HP Storage Essentials

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Installation Guide

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Acknowledgements

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This product includes software developed by the JDOM Project (http://www.jdom.org/).

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

This product includes software written by Tim Hudson (tjh@cryptsoft.com).

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1 Overview

This section contains the following topics:

- Supported Platforms for Installing HP Storage Essentials below
- · Roadmap for Installation and Initial Configurations below
- About this Product on page 36

Supported Platforms for Installing HP Storage Essentials

This section provides a general overview of the installation steps for the operating systems on which HP Storage Essentials is supported:

- Linux
- Microsoft Windows

Roadmap for Installation and Initial Configurations

Make sure to see the support matrix for your edition. The support matrix can be found in any of the top-level directories of the StorageEssentialsDVD.

Roadmap for Installation and Initial Configurations

Step	Description	Where to Find
1	Install the management server and Reporter.	Microsoft Windows – See Installing the Management Server on Microsoft Windows on page 39.
		Linux – See Installing the Management Server on Linux on page 107.

Step	Description	Where to Find
2	Install Reporter on a separate server if you did not install it in the previous step. This step does not apply if you installed Data Protector Reporter Edition in the previous step.	Microsoft Windows – See Installing Reporter on Microsoft Windows on page 83. Linux – See Installing Reporter on Linux on page 133.
3	Configure Reporter.	See Required Configuration Steps after Installing Reporter on page 171.
4	Configure HP Storage Essentials.	See one of the following: • Data Protector Reporter Edition - See Required Configuration Steps for the Data Protector Reporter Edition on page 193. • SRM Edition - See Required Configuration Steps for the SRM Edition on page 207.
5	Perform discovery for switches, NAS devices, and storage systems. This step requires the management server to be connected to the network containing the switches, NAS devices, and storage systems you want to manage.	See Discovering Switches, Storage Systems, NAS Devices, and Tape Libraries on page 229.

Step	Description	Where to Find
6	(Not Required) Data Protector Reporter Edition. The license does not require MAPs for discovering hosts. You do not need to install CIM extensions.	IBM AIX – See Installing the CIM Extension for IBM
	(Optional) SRM Edition. Install a CIM Extension on each host (other than the management server) from which you want the management server to obtain information. The CIM Extension gathers information from the operating system and host bus adapters on the	AIX on page 349. HP-UX – See Installing the CIM Extension for HP-UX on page 361.
	host and makes it available to the management server. It is possible to install, upgrade, and manage CIM	SUSE and Red Hat Linux – See
	Extensions remotely across any number of hosts. See Deploying and Managing CIM Extensions on page 335.	Installing the CIM Extension for SUSE and Red Hat Linux on
	Important : Do not install CIM extensions on the management server.	page 371. HP OpenVMS
	If you install CIM extensions on the management server, the Database Admin Utility returns the following error and does not run correctly: [isAppIQCIMOMAlive] - false	(Alpha) – See Installing the CIM Extension for OpenVMS on page 395.
		Sun Solaris – See Installing the CIM Extension for Sun Solaris on page 407.
		Microsoft Windows – See Installing the CIM Extension for Microsoft Windows on page 419.
		NonStop – See Installing the CIM Extension for NonStop on page 381
7	Configure the applications and hosts for monitoring. This step includes discovering applications, master backup servers, and hosts.	See Discovering Applications, Backup Hosts, and Hosts on page 431.

Step	Description	Where to Find
8	Change the password of the admin account for the management server and system accounts.	See Changing Your Password on page 549 and Changing the Password of System Accounts on page 560.
9	Add users.	See Adding Users on page 544.

About this Product

This product can simplify your complex environment and lower your cost of management with CIM-based integrated storage management. The management software integrates the management of applications, servers, storage networks, and storage subsystems in a single, easy-to-implement, intuitive solution.

The management software integrates the various components in the storage infrastructure into a CIM/WBEM/SMI-S standards-based database so you can eliminate vendor dependencies and view and manage your infrastructure as a whole.

By giving your administrators a single, integrated console to manage tactical activities such as provisioning storage, managing real time events, installing new applications, and migrating servers and storage, as well as strategic activities such as forecasting, planning, and cost analysis, the management software's integrated storage management lowers your cost of acquiring and managing a heterogeneous storage environment.

Storage Management Terms

- **CIM** A common data model of an implementation-neutral schema for describing overall management information in a network/enterprise environment.
- Web-Based Enterprise Management (WBEM) An initiative based on a set of management and Internet standard technologies developed to unify the management of enterprise computing environments.

For additional definitions, see the glossary in the management server *User Guide* or in the management server help system.

Key Benefits

- · More efficient use of existing assets
- Increased application availability and performance
- Quicker deployment of storage infrastructure and business applications
- Protection of customer flexibility and investments with a standards-based interface

Key Features

- End-to-end visibility of business applications Provides an interface for you to monitor your business applications, including their associated infrastructure and interdependencies.
- Integrated storage management Lowers cost of acquiring and managing a heterogeneous storage environment using multiple, disparate, point solutions.
- **Standards-based architecture** Protects customer flexibility and investments with a standards-based interface for managing heterogeneous storage environments.
- Storage server, network and subsystem provisioning Reduces manual processes and risk of downtime due to free-space outages with multi-level storage provisioning.
- **Reporting** Offers flexible, in-depth report generation in both pre-defined and user-defined formats, or export data to other management applications.
- Integrated asset management and chargeback Centralizes all aspects of storage inventory for maximum asset utilization. Improves accountability and budgeting with cost accounting-based chargeback on user-defined utilization characteristics.
- **Web-based global management console** Provides management of heterogeneous storage environments through a web-based user interface.

Software Requirements

To find the software requirements for the management server and for the elements you plan to discover, see the support matrix for your edition.

Web Browser Configuration Requirements

Before you access the management server, verify that the following are enabled on your Web browser:

- Cookies
- JavaScript
- Java

For more information, see the online help for your Web browser.

2 Installing the Management Server on Microsoft Windows

Caution: HP Storage Essentials is designed for operation in a secure corporate intranet. All other configurations are not recommended or supported.

The following topics are provided:

- Important Information About Installations and Upgrades below
- Using the Wizard to Install or Upgrade the Product on next page
- Pre-installation Checklist (Installations and Upgrades) on next page
- Installing the Management Server on page 50
- Upgrading the Windows Management Server on page 58
- Removing the Product on page 80

For information on how to install the product on Linux, see Installing the Management Server on Linux on page 107.

Important Information About Installations and Upgrades

Contact your account representative for information if you are upgrading from a version earlier than version 6.2.1. Upgrading from versions earlier than version 6.2.1 requires an HP service engagement.

For additional important installation and upgrade information, make sure to read Using the Wizard to Install or Upgrade the Product on next page and the requirements in the Pre-installation Checklist (Installations and Upgrades) on next page.

Keep in mind the following:

- . All steps must be completed for the management server to work properly.
- Before beginning any installation or upgrade steps, refer to the support matrix for your edition to determine the minimum software and hardware requirements. The support matrix can be found in any of the top-level directories of the StorageEssentialsDVD.
- During the management server for Windows installation, double-byte characters are not allowed in the installation path. The installation wizard displays the following error message if the path does not meet the requirements:
 - The installation path for \$PRODUCT_NAME\$ may NOT contain embedded spaces, non-English characters, or punctuation. The path is limited to basic ASCII alphanumeric characters.
- Install the management server on a dedicated computer.
- Make sure that the firmware for the Virtual Array Controller Software (VCS) on the EVA arrays

is later than version 3.110 before you install or upgrade HP Storage Essentials. If you are running VCS 3.110 firmware with EVA 3xxx and 5xxx arrays, you will not see any metrics from these arrays in HP Storage Essentials if you are running Command View EVA 9.1 or later. Command View EVA provides information to HP Storage Essentials, and Command View EVA versions 9.1 and later cannot obtain cumulative metrics from the VCS 3.110 firmware. Therefore, it has no metrics to provide to HP Storage Essentials.

If you cannot upgrade your VCS firmware, make sure you are running Command View 8.0.2 or 9.0.1. Do not upgrade to Command View EVA 9.1 or later. If you upgrade to Command View EVA 9.1 or later, you will no longer see your EVA metrics in HP Storage Essentials.

- Universal Naming Convention (UNC) shares are not supported.
- All communication with regard to managed elements is out-of-band via IP, and no SAN connectivity is required or recommended for the management server.

Using the Wizard to Install or Upgrade the Product

The installation and upgrades are automated by the installation/upgrade wizard. Manual installations are not supported. Make sure to read and follow the new installation or upgrade instructions in this document.

Contact your account representative if you are upgrading from a version earlier than version 6.2.1.

Do not manually install the Oracle database using the Oracle DVD set. You must begin the installation starting with the setup.exe file in the ManagerCDWindows directory on the StorageEssentialsDVD. The HP Storage Essentials installation wizard will prompt you for the Oracle installation files when the Oracle installation components are required.

Pre-installation Checklist (Installations and Upgrades)

The following basic requirements must be met before beginning an installation or upgrade. If the management server installation wizard detects missing requirements during system verification you will need to make changes to your system. The basic system requirements are explained along with additional information on how to meet these requirements:

- Installation and Upgrade Requirements (Cannot Proceed with Install/Upgrade if Not Met) below
- Verify Networking on page 49
- Install a Supported Browser on page 49

Installation and Upgrade Requirements (Cannot Proceed with Install/Upgrade if Not Met)

The requirements listed in the following table must be met.

Requirement	Must Meet or Exceed
NTFS File System	Installations: The NTFS file system is required to install the product.
	Upgrades (Contact Your Account Representative Before Upgrading): If Oracle is installed on a volume using the FAT32 file system, you must convert the volume to NTFS before you can upgrade. Contact customer support for information about converting the volume to NTFS.
Screen Resolution	Screen resolutions less than 800 pixels by 600 pixels will cause the installation or upgrade to fail. The installation/upgrade wizard can run on a screen resolution of 600 x 800 pixels, and can be resized.
Windows Account	The account used to log on must be in the Administrators group.
Operating System	Refer to the support matrix.
MS Internet Explorer and Firefox	Refer to the Browser tab in the support matrix.
TCP/IP	TCP/IPv4 must be enabled.
Minimum Disk Space for the Installation/Upgrade Wizard	When the installation/upgrade wizard is running, it creates a temporary directory named <system-drive:>\InstallSRMTemp that contains the files required by the installation/upgrade wizard. This directory must have at least 2 GB of free space.</system-drive:>
Minimum Recommended Disk Space for the	Single Server = HP Storage Essentials, SRM Report Optimizer, and Report Database installed on the same server (32-bit and 64-bit servers).
Product	With ARCHIVING and RMAN backup off: recommended disk space 300 GB.
	With ARCHIVING and RMAN backup on: recommended disk space 450 GB.
	Dual Server = HP Storage Essentials on one Windows server and SRM Report Optimizer\Report Database installed on a separate Windows server.
	With ARCHIVING and RMAN backup off: recommended disk space: 200 GB.
	With ARCHIVING and RMAN backup on: recommended disk space: 350 GB.
Virtual Machines	Installations on virtual machines are supported. Refer to the "Mgr Platform" tab in the support matrix.

Requirement	Must Meet or Exceed
Physical Address Extension (PAE)	PAE is a Windows setting to utilize amounts of RAM greater than 4 GB on certain versions of Windows. See your Windows documentation for more information about PAE settings. The installation or upgrade continues regardless of PAE.
Required RAM	Refer to the support matrix.
Required Ports	The management server requires certain ports be available. For more information about the ports used, see Ports Used by the Product on page 107.
	If you see a warning in the Ports Availability requirement, check to make sure that the ports listed are not currently in use and make any changes that are necessary. The installation will continue even if a required port is not available.
Firewalls	If the management server is behind a firewall, the firewall must be disabled if you want the client Web browser to be able to access HP Storage Essentials from outside of the firewall. Windows 2008 has a firewall enabled by default.
DNS Resolution	The installation/upgrade wizard verifies the IPv4 address and DNS name of the server using nslookup. If nslookup is not successful, the installation will not continue.
	DNS Resolution failure prevents the product from running successfully. If the DNS Resolution requirement fails, see Troubleshooting Installations/Upgrades on page 569.
%perl5lib% Environment Variable	The %perl5lib% environment variable cannot be set to any value. For more information, see Troubleshooting Installations/Upgrades on page 569.
Data Execution Prevention (DEP)	Data Execution Prevention (DEP) must be set for "Essential Windows Programs and Services Only." For information on modifying the DEP setting, see the documentation for your Windows operating system.

Requirement	Must Meet or Exceed
The paths specified	The Options tab has the following requirements for entering paths:
in the Options tab for the following share these	Only the following characters are supported: A-z, 0-9, hyphens, underscores, periods, and backslashes.
requirements:	Paths cannot contain spaces.
HP Storage Essentials	The drive letter must be a fixed drive.
Oracle Database	
CIM extensions	
Reporter Database	
Report Optimizer	

Ports Used by the Product

HP Storage Essentials and Report Optimizer use a number of ports that cannot be used by another program.

Ports Used by the HP Storage Essentials Management Server

Port	Description	Protocol	In/Out
22	Used by SSH to deploy host agents (optional – only need if using the internal agent deployment tool)	TCP	0
80	An external port used for discovery and the HTTP web server. You can use port 443 instead for security.	SNMP	I/O
	NetApp		
	Web Browser Interface		
	HP Accelerator Pack for Operations Orchestration		
161	SNMP Agent	SNMP	I/O
	Cisco SNMP		
	This port is not required and is optional for SNMP trapping. HP Storage Essentials uses SNMP version 2. Device alerts can also be delivered to HP Storage Essentials via API or SMI-S for certain devices.		

Port	Description	Protocol	In/Out
162	An external port that is used for the SNMP trap listener. SNMP can be disabled, but no traps will be received.	SNMP	I/O
	Cisco SNMP		
	This port is not required, but it is optional for SNMP trapping. HP Storage Essentials uses SNMP version 2. Device alerts can also be delivered to HP Storage Essentials via API or SMI-S for certain devices.		
389	LDAP directory service	TCP	0
443	An external port used for Secure Socket Layer (SSL) with the web interface. Port 80 can be used instead, but there will be no SSL.	TCP	I
	Celerra		
	HP Storage Essentials OM SPI v2.0		
	NetApp		
	VMWare VC/ESX		
	Web Browser interface		
	 BSAE LiveNetwork Connector (LnC) for Report Optimizer 		
863	EVA Performance collection "Pluto"	EVA Perf	0
1099	HP Storage EssentialsConnector for HP BSA Server Automation	ТСР	Ι
	RMI Registry		
	XP Arrays via Built-in XP Provider		
1443	Microsoft SQL Server Database (optional – only used if MSSQL Database Viewer is used)		0
1521	Oracle Transparent Name Substrate (TNS) Listener Port (Used for reporter access to HP Storage Essentials, as well as optional Oracle Database Viewer discovery)	TCP	>
	HP uCMDB DDM Probe		
1972	Intersystems Caché Database	JDBC	0

Port	Description	Protocol	In/Out
2001	Device discovery port for the following devices: • XPs via CV-AE • HDS via HDvM	HiCommand API (HTTP/HTTPS)	0
	SUN StorEdge 9900		
2372	Device discovery port for EVAs discovered through built- in EVA provider "Pluto" (Command View Instances prior to 9.1)	RSM SAL BORG API	0
2443	Device discovery port for the following devices: • XPs via CV-AE • HDS via HDvM • SUN StorEdge 9900 • VMWare VC/ESX	HiCommand API (HTTP/HTTPS)	>0
2463	Device discovery port for the following devices: SUN through the Engenio/LSI provider Enginio/LSI based arrays	TCP	0
2707	Device discovery port for the EMC storage systems discovered through Solutions Enabler/SYMAPI	SYMAPI	0
4444	JBoss RMI/JRMP Invoker HP Storage EssentialsConnector for HP BSA Server Automation	TCP	I
4445	JBoss Pooled Invoker	TCP	>L*
4673	CIM Extension/Product Health Agent(Tuneable) IBM VIO	TCP	0
5432	PostgreSEQ Server Database	JDBC	0
5555	Data Protector Agentless	TCP	0
5962	Discovery Group 12 CIMOM RMI	TCP	>L*
5964	Discovery Group 11 CIMOM RMI	TCP	L*
5966	Discovery Group 10 CIMOM RMI	TCP	L*
5968	Discovery Group 9 CIMOM RMI	TCP	L*

Port	Description	Protocol	In/Out
5970	Discovery Group 8 CIMOM RMI	TCP	>L*
5972	Discovery Group 7 CIMOM RMI	TCP	L*
5974	Discovery Group 6 CIMOM RMI	TCP	L*
5976	Discovery Group 5 CIMOM RMI	ТСР	L*
5978	Discovery Group 4 CIMOM RMI	ТСР	>L*
5980	Discovery Group 3 CIMOM RMI	TCP	L*
5982	Discovery Group 2 CIMOM RMI	TCP	L*
5984	Discovery Group 1 CIMOM RMI	TCP	L*
5986	Default Discovery Group CIMOM RMI	TCP	>L*

Port	Description	Protocol	In/Out
5988/	3PAR SMI-S	TCP/SMI-S	0
5989	Brocade SMI-A		
	Cisco SMI-S		
	Compellent SMI-S		
	EVAs via CV-EVA SMI-S v4.xx		
	EVAs via CV-EVA SMI-S v9.1 or later		
	ESL/EML via CV-TL SMI-S v1.7/1.8/2.0		
	ESL/EML via CV-TL SMI-S v2.2/2.3		
	HP VLS 9000 (port 5988 only)		
	HSG-80 via EML SMI-S		
	IBM XIV		
	McDATA SMI-S		
	MSA 1000/1500 via MSA SMI-S		
	MSA 2000 via MSA SMI-S Proxy Provider		
	MSA 2300 G2 via MSA SMI-S Proxy Provider		
	MSA P2000 G3 (port 5989 only)		
	IBM CIM Agent		
	QLogic SMI-S		
	SMI-S and SMI-S secure		
	WBEM/WMI Mapper		
6389	Device discovery port for CLARiiON storage systems discovered through the NaviSphere CLI	Navisphere CLI	0
8009	JBoss Embedded Tomcat Service	TCP	L*
8083	JBoss Web Service		L*
8093	JBoss UIL Server IL Service	TCP	I
	HP Storage EssentialsConnector for HP BSA Server Automation		
8443	BSAE Data Miner	TCP	0
8873	BSAE Data Miner	TCP	0
9088	IBM Informix Dynamic Server Database	JDBC	0

Port	Description	Protocol	In/Out
12443	HP X9000	HTTPS	0
16022	Lefthand Network	SSH	0
49152	WBEM	TCP SMI-S	0
49153	WBEM Secure Port	TCP SMI-S	>0
50000	IBM DB2 Database	JDBC	0
55988	WBEM	TCP SMI-S	0
55989	WBEM Secure Port	TCP SMI-S	0
60000	WBEM	TCP SMI-S	>O
60001	WBEM Secure Port	TCP SMI-S	0

I = That port number must be opened on the Source Server; for example, the HP Storage Essentials management server, the Report Optimizer server, or the SMIAgent (to receive information from a switch).

O = That port number must be opened on the target device.

I/O = That port number must be opened on both HP Storage Essentials server and target device.

Ports Used by Report Optimizer

Port	Description
3306	MySQL for the Report Database uses this port.
6400, 6410, 6420, and 80	SI Agent uses these ports.
8080, 8005, 8443	TomCat uses these ports.

Turn Off Internet Information Services (IIS) and Third-Party Web Servers

To turn off Internet Information Services (IIS) and third-party Web servers, verify that Internet Information Services (IIS) is either not installed or the service is set to manual and stopped.

Disable User Access Control on Windows 2008

(Windows 2008 servers only)

Do one of the following:

- Windows 2008 SP1 and SP2. Disable user access control (UAC).
- Windows 2008 R2. Set UAC to the lowest level available.

^{*}L = A loopback port that must be available to the source server but not exposed outside.

For more information on how to change your settings for UAC, see the Microsoft Windows documentation for your operating system.

Verify Networking

The management server must have static or dynamic host name resolution.

The following steps are for Windows 2003. They can be used for Windows 2008, but may not exactly match the user interface.

To verify that the server's name can be resolved through DNS:

- 1. Right-click **My Computer** in the Start menu.
- 2. Select Properties.
- Click the Computer Name tab to see the fully qualified name of the computer under the label Full Computer Name. Computer Name appears on the Properties page on Windows 2008. The server must be in the domain in which it is going to be used.
- 4. From a command prompt, type nslookup <FQDN>. FQDN (fully qualified domain name) is the fully qualified computer name obtained in the previous step.
- In the command prompt, type nslookup <IP address.
 IP address is the IP address of the server.
 Both results from nslookup should have the same fully qualified computer name and IP address.
- 6. In the command prompt, type nslookup <Short name of computer>. Results should resolve to the computer's fully qualified computer name and IP address.

The management server uses nslookup to resolve the names and IP addresses of managed systems. If the DNS suffix com is listed in the TCP/IP properties as one to append, problems such as inaccurate system status and incorrect IP addresses for systems HP Storage Essentials manages might occur. To correct this, remove com from the TCP/IP DNS suffix list:

- Open Control Panel > Network Connections > Local Area Connection > Properties and select the Internet Protocol > Properties > Advanced > DNS tab.
- 2. If com is in the **Append these suffixes (in order)** box, remove it.

Caution: If you plan to browse to HP Storage Essentials from a server in a different domain, verify that the DNS suffix of the management server is added to the suffix list of the web client.

Install a Supported Browser

Install a supported browser on any machine from which you intend to view HP Storage Essentials pages. See the support matrix for your edition for a list of supported browsers.

Installing the Management Server

Caution: Do not manually install the Oracle database using the Oracle DVD set. The HP Storage Essentials installation wizard prompts you for the Oracle installation files when the Oracle installation components are required.

Make sure that the firmware for the Virtual Array Controller Software (VCS) on the EVA arrays is later than version 3.110 before you install or upgrade HP Storage Essentials. If you are running VCS 3.110 firmware with EVA 3xxx and 5xxx arrays, you will not see any metrics from these arrays in HP Storage Essentials if you are running Command View EVA 9.1 or later. Command View EVA provides information to HP Storage Essentials, and Command View EVA versions 9.1 and later cannot obtain cumulative metrics from the VCS 3.110 firmware. Therefore, it has no metrics to provide to HP Storage Essentials.

If you cannot upgrade your VCS firmware, make sure you are running Command View 8.0.2 or 9.0.1. Do not upgrade to Command View EVA 9.1 or later. If you upgrade to Command View EVA 9.1 or later, you will no longer see your EVA metrics in HP Storage Essentials.

This section contains the following information:

- Windows Installation Checklist below
- Step 1 Read the Release Notes and the Support Matrix on the facing page
- Step 2 Log On to the Windows Server on the facing page
- Step 3 Open Several Ports (Windows 2008 R2 Only) on the facing page
- Step 4 Start the HP Storage Essentials for Windows Installation Wizard on page 52
- Step 5 Obtain a License Key on page 57
- Step 6 Check for the Latest Service Pack on page 58

Windows Installation Checklist

Print the following table and use it to track your progress. Each time you complete a step, check off the step in the "Did You Complete This Step?" column.

Windows Installation Checklist

Step	Need More information?	Did You Complete This Step?
Read the Support Matrix and Release Notes.	Step 1 – Read the Release Notes and the Support Matrix on the facing page	
Logon to the Windows Server.	Step 2 – Log On to the Windows Server on the facing page	

Step	Need More information?	Did You Complete This Step?
Open Several Ports (Windows 2008 R2 Only)	Step 3 – Open Several Ports (Windows 2008 R2 Only) below	
Start the HP Storage Essentials for Windows Installation Wizard.	Step 4 – Start the HP Storage Essentials for Windows Installation Wizard on next page	
Obtain a License Key.	Step 5 – Obtain a License Key on page 57	
Check for the Latest Service Pack.	Step 6 – Check for the Latest Service Pack on page 58	
(SRM Edition Only) If you did not install Reporter in Step 4, install it on a separate server.	Windows. Installing Reporter on Microsoft Windows on page 83 Linux. Installing Reporter on Linux on page 133	

Step 1 – Read the Release Notes and the Support Matrix

The *Release Notes* discuss late-breaking issues not covered in the *Installation Guide*. Read the support matrix to make sure the server on which you plan to install the management server meets or exceeds the requirements. Management server requirements are listed on the Manager Platform (Mgr Platform) tab of the support matrix. The *Release Notes* and support matrix can be found in any of the top-level directories of the StorageEssentials DVD.

Step 2 – Log On to the Windows Server

Create a new account or log on to an existing account on the Windows system on which you are installing HP Storage Essentials that is a member of the Administrators group.

If you are installing HP Storage Essentials on Windows 2008, disable UAC as described in Disable User Access Control on Windows 2008 on page 48.

Step 3 – Open Several Ports (Windows 2008 R2 Only)

If you plan to install Reporter and the management server on a server running Windows 2008 R2, you must open several ports before you begin the installation.

To open ports 6400 and 8080:

- Open Windows Firewall with Advanced Security by selecting Start > Administrative Tools
 Windows Firewall Advanced Security.
- 2. Create a new Inbound Rule, as follows:

- a. Click Inbound Rules, and then right-click Inbound Rules.
- b. Select New Rule from the right-click menu.
- 3. Select the **Port** option and click **Next**.
- 4. Select the **TCP** option.
- 5. Enter 6400, 8080 for specific local ports. Make sure there is a space between the comma and 8080.
- Click Next.
- 7. Select the Allow the connection option and then click Next.
- 8. In the When does this rule apply? window, select the **Domain**, **Private**, and **Public** options.
- 9. Click Next.
- 10. Type a name for the rule; for example, Reporter ports.
- 11. Click Finish.
- Refer to the next section for information about the installation. During the installation you are shown Windows Security Alerts. Keep the defaults in the Windows Security Alerts and always click Allow Access.

Step 4 – Start the HP Storage Essentials for Windows Installation Wizard

Do not install the Oracle database separately.

Keep in mind the following:

- The drive on which you install the management server must be NTFS format or the installation wizard will fail.
- Before you start the installation wizard, make sure all applications are closed. If the wizard
 detects locked files, you must unlock those files by closing their corresponding application.
 Continue with the installation/upgrade after you unlock the files. If the wizard detects locked
 files, it provides a link to the locked files log. If the locked files log says that the process
 explorer.exe is locked, you must exit the wizard, reboot the server and restart the wizard.
- The Reporter installation provides default passwords for the Administrator and "sa" accounts.
 It is strongly recommended that you change passwords for these accounts after you install the
 product. For more information, see Changing the Passwords for Report Optimizer Accounts on
 page 171.

To install the product:

- 1. Verify the following:
 - The designated HP Storage Essentials server meets or exceeds the requirements listed in the Pre-installation Checklist (Installations and Upgrades) on page 40 and in the support matrix.

 The file system format on the HP Storage Essentials server is NTFS. The HP Storage Essentials installation wizard will display an error message if the file system is not NTFS.

The directory in which you install the management server must have write access for the local Administrators group. Installing the management server in a directory created by another program — for example, the Proliant Support Pack — is not recommended.

- 2. Log on as a user that is a member of the Administrators group.
- 3. Do one of the following:

The installation bits must be local. You must either insert the DVD locally or copy the bits to the server where you are planning to install the product.

■ **DVD**. Put the StorageEssentials DVD in the DVD drive of the designated HP Storage Essentials server. Double-click **setup.exe** in the ManagerCDWindows directory on the DVD.

Or

■ Copied locally. Copy the bits of the StorageEssentialsDVD to the server where you are planning to install the product. Double-click **setup.exe** in the ManagerCDWindows directory on the DVD.

If you copy the Oracle DVD, copy it to a top-level directory where the directory path is not more than 20 characters long.

When you copy the bits from a DVD to the server, preserve directory names and structures. The directory structure you copied must match the folder structure exactly.

The HP Storage Essentials for Windows installer starts, and the Welcome page is displayed.

4. Click Next.

- The installation wizard scans the server to ensure the server is ready for the installation.
- The installation wizard displays the status of the scan in the Scan tab.
- 5. Click Next.
- 6. Options tab:

The Options tab has the following requirements for entering paths:

- Only the following characters are supported: A-z, 0-9, hyphens, underscores, periods, and backslashes.
- Paths cannot contain spaces.
- The drive letter must be a fixed drive.

The Options tab displays information about the following:

Note: If the installation detects installed components, it selects them by default. You cannot unselect components that need to be upgraded.

- Data Protector Reporter Edition. Select this option to install the Data Protector Reporter Edition, which lets you manage Data Protector and provides detailed reporting on backup resources. It also provides the following subset of features from the Storage Resource Management Edition:
 - Element Manager. Element Manager provides a fast and contextualized way to find information about backup elements, enabling you to quickly verify information and troubleshoot problems. Element Manager also enables you to use folders to create hierarchical groups of backup elements.
 - Backup Manager. Backup Manager helps you to keep track of element backups.
 - System Manager. System Manager is the gateway to many features that let you
 view details about the backup elements. System Manager provides a topology that
 lets you view how the devices in your network are connected.
 - Event Manager. Event Manager lets you view, clear, sort, and filter events from backup elements. An event can be anything that occurs on the element.
 - Reporter. Report Optimizer provides detailed reporting on the backup infrastructure, such as statistics and usage trends. If you want to use Report Optimizer to create reports, contact support for a license that grants you this additional permission. You can only create reports if you login to Report Optimizer directly.
- Storage Resource Management (SRM) Edition. Select this option to install the Storage Resource Management (SRM) Edition, which provides the functionality in the Data Protector Reporter Edition for all discovered elements not just backup elements and the following additional functionality.
 - Application Viewer. Application Viewer lets you monitor and display data from applications.
 - Capacity Manager. Capacity Manager, which provides a graphical representation of an element's storage capacity in the storage network.
 - Chargeback Manager. Chargeback Manager, which lets you manage departmental ownership, track cost, and assemble business reports making inquiries, such as audits and inventory reviews, easier.
 - Command Line Interface (CLI). Command Line Interface (CLI), which provides an alternate way for you to manage elements that the management server monitors.
 You can use the CLI commands in scripts to manage your storage.
 - File System Viewer. File System Viewer, which does a recursive lookup on the file system and stores the information in an embedded database. File System Viewer scan files very quickly, because of its structure in the database and because it uses a multi threaded process. More than one process can be used at a time to scan the files.
 - Event Manager. Event Manager lets you view, clear, sort, and filter API-generated events.

- Path Provisioning. Path Provisioning lets you schedule a provisioning task, such as creating zones, to run at a later time.
- **Performance Manager**. Performance Manager provides a graphical representation of the results obtained from monitoring your elements.
- Policy Manager. Policy Manager lets you set up rules so that an automated response occurs when a particular event happens, or a value triggers the system
- Provisioning Manager. Provisioning Manager assists you in creating zones, zone sets, and zone aliases, in addition to storage pools, volumes, and host security groups.
- **HP Storage Essentials Management Server**: Select this option to install the management server. Provide the installation location for the management server.
- **Reporter**. Select this option if you want to install Reporter, which consists of the Report Database and Report Optimizer, on the same server as the management server.
 - Report Database Installation Location. The installation location for the Report database. This path cannot contain spaces.
 - Report Optimizer Installation Location. The installation location for Report Optimizer. This path cannot contain spaces.
 - Installation Media (Optional). If you have more than one DVD drive, you can
 provide the path in this field. The installer will automatically look in the location
 specified and you will not need to swap out the DVD for Reporter. You can also
 provide the path if the files were copied locally.
- **Database**. Select this option to display the fields related to the database.
 - Installation Location. The installation location for the Oracle database.
 - Oracle installation media (optional). If you have more than one DVD drive, you can provide the path in this field. The installer will automatically look in the location specified and you will not need to swap out the DVD for Oracle. You can also provide the path if the files were copied locally. If you will be using only one DVD drive, leave this field blank.
 - Select the drive where the Oracle installation media is located.
 - **Target**. The version of the target installation.
 - o Build Number. The version and build of the installer.
- 7. (*Optional*) Click the **Test** button to verify that all paths provided can be reached by the installation.
- 8. Click Next.

The Verify tab displays a list of requirements and lets you know if the server meets the requirements.

lcon	Meaning
Ø	The server meets installation requirements.
Δ	Setting barely meets upgrade requirements. The upgrade will proceed but there might be some issues. It is highly recommended you change the setting.
8	Setting does not meet the upgrade requirements. Even though the upgrade will still proceed, the product might not work as expected after the installation. Resolve the issue before proceeding with the installation.

9. Click the **Re-Verify** button after you modify a setting to make sure that it meets the installation requirement.

10. Click Next.

The Summary tab displays the components to be installed and an estimate of the time in minutes:seconds it will take to complete installing each component.

11. Click Install

The Progress tab provides a status of the installation for each component.

- 12. Copy the Unique Client ID number displayed on the Finish tab.
- 13. Select one of the following options on the Finish page:
 - Start HP Storage Essentials when "Finish" is clicked. This option starts the AppStorManager service after you click the Finish button so you can access the management server. It might take a few minutes for AppStorManager to finish starting.
 - Start HP Storage Essentials later. This option starts the AppStorManager service at a later time. Users will not be able to access the management server unless the AppStorManager service is running.
- 14. Restart the OracleServiceAPPIQ service, which is the service for the Oracle database embedded in HP Storage Essentials.

Refer to your Windows documentation for information on how to restart a service.

When you restart the OracleServiceAPPIQ service, the AppStorManager service is also restarted. The AppStorManager service is the service for HP Storage Essentials. You will not be able to access the management console until the AppStorManager service has completely started.

15. If you specified any customized changes using the **Product Health** > **Advanced** option in a prior release, a record of those changes is saved in the %MGR_DIST%\logs\custom.txt file after upgrading. For example, if you modified the value of the discovery.exclude.NetAppFilerProvider property to true to exclude NetApp Filers discovery, you must add that information again to the Custom Properties box after the upgrade.

For details about accessing the HP Storage Essentials installation log files, see Log Files from the Installation/Upgrade on Windows on page 571.

Step 5 – Obtain a License Key

See your product invoice for important information about licensing. If you are required to import a license, copy your Unique Client ID number and follow the instructions in your product invoice documentation to obtain and apply your license key. A license key is required to start the management server for the first time. Follow these steps to obtain and import your HP Storage Essentials license:

If you are installing the HP Storage Essentials for the first time, you must obtain a license key to start and run the product.

Verify that the following are enabled on your web browser:

- Cookies
- JavaScript
- Java

To obtain and import your HP Storage Essentials license:

- 1. Copy (Ctrl + C) the Unique Client ID (UID) displayed on the Finish page.
 - If you did not have a chance to copy the Unique Client ID number from the Finish tab, you will see the Unique Client ID again after you log on for the first time into HP Storage Essentials. HP Storage Essentials guides you through the process for importing a license.
- Go to http://webware.hp.com and select the Generate New Licenses option. Follow the steps for obtaining your license key. You will need to provide your UID and HP Order ID (found on the entitlement certificate).
- 3. Make sure the AppStorManager service is running. This service must be running for the product to work.
- 4. Open a web browser and enter the URL of the server running the management server; for example, http://www.myserver.com
- 5. Type admin for the user name, and password for the password.
- 6. Import the license key:
 - Click the Security menu.
 - b. Click Licenses from the menu.
 - c. Click the Import License File button.
 - d. Click the **Browse** button. The file system of the computer used to access the management server is shown.
 - e. Select the license file.
 - f. Click OK.

Step 6 – Check for the Latest Service Pack

A service pack might have been created since this release. Obtain the latest service pack at the following location:

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

Upgrading the Windows Management Server

Only upgrades from versions 6.2.1 and later of HP Storage Essentials are customer upgradeable.

All versions of HP Storage Essentials earlier than version 6.2.1 require an HP service engagement.

Complete the steps in this section if you are upgrading one of the following:

- The management server
- The management server and Reporter on the same server. Reporter is Report Optimizer and
 the Report Database on the same server. You can use the steps in this section to install or
 upgrade Reporter as well. If you plan to upgrade Reporter on a different server from the
 management server, install the management server and then install or upgrade Reporter as
 described in Installing Reporter on a Separate Server for Windows on page 85 and Upgrading
 Reporter on a Separate Server on page 89.

Keep in mind the following:

- Before upgrading, verify that the server meets the requirements listed in the Pre-installation Checklist (Installations and Upgrades) on page 40.
- Refer to the release notes for upgrade path and late-breaking information about upgrading the management server. See the Upgrade section in the *Release Notes*.
- Complete the upgrade and its subsequent steps in one session, which could take several
 hours depending on your network configuration. Completing the steps over several sessions
 will result in incomplete data until all steps are completed.
- The upgrade automatically imports the default BIAR file, which does not contain customizations. If you created customizations, such as custom reports, users or events, you must export your BIAR file to save those customizations. This export must be done before the upgrade. If you do not export the BIAR file, you could lose your customizations. For information on exporting the BIAR file, see Step 4 – Export the Customized BIAR File on page 63.
- After you upgrade, do not use RMAN backups from earlier releases.
- Before upgrading, move any existing custom reports out of the Report Pack folder.
- The upgrade resets the archive destination to %ORACLE_BASE%\oradata\APPIQ\archive. You can change the archive destination after the upgrade. For more information on how to change the archive destination, see "Changing the Archive Destination" in the *User Guide*.

- If you are migrating from a dual server configuration to a single server configuration with the
 management server and Reporter on the same server and you are moving from Windows 2003
 to Windows 2008, you must re-establish database connections and universe availability for
 users with custom access levels.
- CLI clients earlier than the current version are not supported.
- If you previously installed Oracle so that the ora10 and oradata folders reside at the top level of the drive (for example c:\ora10 and c:\oradata), migrate the product, as described in Migrating the Product on page 141 instead of using the upgrade wizard. The upgrade wizard will detect this configuration and will not proceed after the Scan page.
- In this release, Data Protector can be discovered without a CIM extension installed on its host. If you discovered Data Protector in previous releases and you remove the CIM extension from its host after the upgrade, you must rediscover Data Protector.
- The Reporter installation provides default passwords for the Administrator and "sa" accounts.
 It is strongly recommended that you change passwords for these accounts after you install the
 product. See Changing the Passwords for Report Optimizer Accounts on page 171 for more
 information.
- If you are installing Reporter on the same server as the HP Storage Essentials management server, Data Execution Prevention (DEP) must be set for "Essential Windows Programs and Services Only." For information on modifying the DEP setting, see the documentation for your Windows operating system.
- If you changed the Administrator user name for Report Optimizer, revert the name to
 "Administrator" before doing the upgrade. Do not modify the Administrator user name until after
 you import the BIAR file, after the upgrade; otherwise, you will not be able to import the BIAR
 file.

Caution: If you are installing HP Storage Essentials on Windows 2008, disable UAC as described in Disable User Access Control on Windows 2008 on page 48.

Getting Ready for Upgrading

- The following firmware must be updated before the first Get Details: Update the following firmware before the first Get Details (Discovery Step 3) after an upgrade:
 - Brocade SMI-S provider must be at 120.10.0 or later.
 - McDATA SMI-S provider must be at 2.7 or later.
 - Cisco SMI-S provider 4.2(1a) or 3.3(4)
- EVA Firmware

Make sure that the firmware for the Virtual Array Controller Software (VCS) on the EVA arrays is later than version 3.110 before you install or upgrade HP Storage Essentials. If you are running VCS 3.110 firmware with EVA 3xxx and 5xxx arrays, you will not see any metrics from these arrays in HP Storage Essentials if you are running Command View EVA 9.1 or later. Command View EVA provides information to HP Storage Essentials, and Command View EVA versions 9.1 and later cannot obtain cumulative metrics from the VCS 3.110 firmware. Therefore, it has no metrics to provide to HP Storage Essentials. If you cannot upgrade your VCS firmware, make sure you are running Command View 8.0.2 or 9.0.1. Do not upgrade to Command View EVA 9.1 or later, you will no longer see your EVA metrics in HP Storage Essentials.

CIM Extensions

HP recommends that you upgrade your CIM extensions to obtain the functionality being provided in this release. For details, see Upgrading Your CIM Extensions on page 346.

Windows hosts using SecurePath

SecurePath information is not retrieved from legacy CIM extensions.

Backup Manager Hosts

After you upgrade, you must perform Get Details. Make note of your Backup Manager hosts. For help with viewing a list of backup hosts, see the Using Backup Manager to Manage Backups chapter in the *User Guide*.

• Files backed up to %MGR DIST%\SavedData

The upgrade saves data to the %MGR_DIST%\SavedData directory. Do not delete this directory.

The cxws.default.login, no_ssh.key, and cimextensions.default files are copied to the following subdirectory during the upgrade:

```
%MGR DIST%\SavedData\Extensions\<platform>
```

To use your current settings in these files after the upgrade, copy these files back to the following directory after the upgrade:

```
<management_server_install_
directory>\JBossandJetty\Extensions\<platform>
```

In this instance, <management_server_install_directory> is the directory where you installed the management server.

Upgrading the Management Server for Windows

Do not upgrade Oracle separately. The upgrade steps have changed with this release of the product. The management server upgrade wizard migrates and upgrades the Oracle database automatically. Start the upgrade with the StorageEssentials DVD (not the Oracle DVD).

Windows Upgrade Checklist

Print the following table and use it to track your progress. Each time you complete a step, check off the step in the "Did You Complete This Step?" column.

Windows Upgrade Checklist

Step	Need More information?	Did You Complete This Step?
Run the Pre-Migration Assessment Too.I	Step 1 – Run the Pre-Migration Assessment Tool on next page	
Read the Support Matrix and Release Notes.	Step 2 – Read the Support Matrix and Release Notes on page 63	
Exit all External Utilities that Use Oracle Before Starting the Upgrade.	Step 3 – Exit all External Utilities that Use Oracle before Starting the Upgrade on page 63	
Export the Customized BIAR File.	Step 4 – Export the Customized BIAR File on page 63	
Run the HP Storage Essentials Upgrade Wizard.	Step 5 – Run the HP Storage Essentials Upgrade Wizard on page 69	
Change the ReportUser Password.	Step 6 – Change the ReportUser Password on page 73	
Import the Customized BIAR File	Step 7 – Import the Customized BIAR File on page 73	
(SRM Edition Only) If you did not upgrade or install Reporter in Step 6, install it on a separate server.	Windows. Fresh installations of Reporter: Installing Reporter on Microsoft Windows on page 83 Upgrades of Reporter:	
	Upgrading Reporter on a Separate Server on page 89	
	Linux. Installing Reporter on Linux on page 133	
If you upgraded or installed Reporter in Step 6, verify your custom reports are working.	Step 8 – Verify Your Custom Reports are Working on page 80	

Step 1 – Run the Pre-Migration Assessment Tool

Many of the devices supported in previous releases are no longer supported in this release. You must run the Pre-Migration Assessment tool to determine if you will be able to use this version of HP Storage Essentials to monitor your devices.

The Pre-Migration Assessment tool scans the devices in the HP Storage Essentials database to determine which elements are still supported. The results are saved in the file you specify in the command for running the Pre-Migration Assessment tool.

When the specific version for a device is not available, such as the service pack level for a Windows 2003 server, a general warning for that device is shown indicating the particular service pack that has a change in support level.

To run the tool:

- 1. Insert the StorageEssentials DVD.
- 2. Open a command prompt window, and go to the UtilitiesCD/PreMigrationAssessment directory on the DVD.
- 3. Enter the following command at the command prompt:

```
premigrationassessment > c:\installation_directory\results.html
```

In this instance, installation_directory is the directory where you installed the product.

The results are saved in the file you specify after the greater than sign (>). In this example, the results are saved in the results.html file in the c:\installation_directory directory. You could, however, specify any directory as long as it has write permissions. Any filename that ends in .htm or .html can be provided.

In this example, the results.html file is created when the Pre-Migration Assessment tool runs. The results.html file provides the following information:

- **Device Type**. The type of device, such as host.
- Vendor. The vendor of the device.
- Model. The model of the device.
- Device fw, OS. The firmware version of the device.
- **Protocol**. The way in which the device was discovered; SNMP, SMI-S, SWAPI are possible values.
- Protocol version. The version of the protocol provider being used.
- Count. The number of identical devices by model and device firmware.
- **Support Dropped Version**. The version when support was dropped. The tool goes as far back as version 6.0.4.
- EOL. Announcement date when the device was noted as end of life.

- Support Status. Whether the device is still supported.
- **Comments**. Additional information about the support.

Step 2 – Read the Support Matrix and Release Notes

Read the *Release Notes* for late-breaking issues not covered in the *Installation Guide*. The *Release Notes* and support matrix can be found in any of the top-level directories of the StorageEssentials DVD. Also see Installation and Upgrade Requirements (Cannot Proceed with Install/Upgrade if Not Met) on page 40.

Step 3 – Exit all External Utilities that Use Oracle before Starting the Upgrade

Exit all external utilities that use Oracle before starting the upgrade wizard. Do not stop Oracle.

Read the support matrix to make sure the servers on which you are upgrading the management server meet or exceed the requirements. Management server requirements are listed on the **Mgr** platform tab of the support matrix.

Step 4 – Export the Customized BIAR File

You must complete this step before the upgrade or you could lose your customizations.

If you previously used Report Optimizer to create customizations, such as users, folders, and events, export the BIAR file. The upgrade overwrites any customizations that you might have put in the Report Pack folder.

Exporting your BIAR file enables you to transfer your Report Optimizer customizations (users, folders, and events) to the latest version.

To export your BIAR file:

On the Report Optimizer server, select Start Menu > All Programs > BusinessObjects XI
Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import
Wizard window opens.



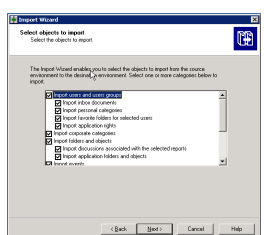
2. Click **Next**. The Source Environment window opens.



- 3. Select BusinessObjects Enterprise XI Release 3.1 in the Source drop-down menu. Make sure that the Report Optimizer host name is entered in the CMS Name box. Enter the Report Optimizer user name and password. The user name is Administrator. If you changed the Administrator password, use the new password you assigned. The default password depends on your release:
 - For releases earlier than 9.4, the default password is <black> for the Administrator account.
 - For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 4. Click **Next**. The Destination Environment window opens.



- Select Business Intelligence Archive Resource (BIAR) File from the Destination dropdown menu. Click the ... button, browse to the directory where you want to save the file, and specify a file name.
- 6. Click **Open** and then click **Next**. Write down the name and location of the file. You will

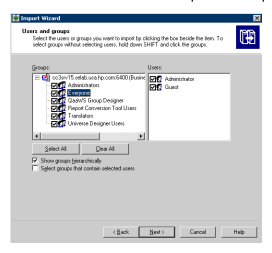


access it later in the process. The Select Objects to Import window opens.

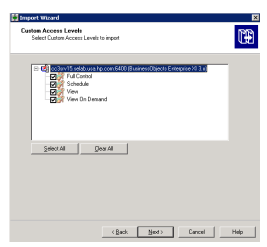
7. Select all of the check boxes. Click **Next**. A note about importing server groups is displayed.



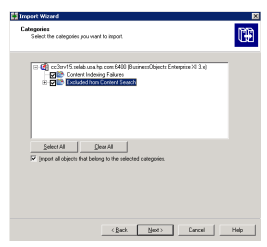
8. Click **Next**. The Users and Groups window opens.



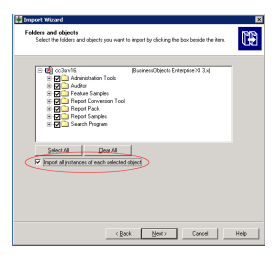
- 9. Select all of the groups and users.
- 10. Click Next. The Custom Access Levels window opens.



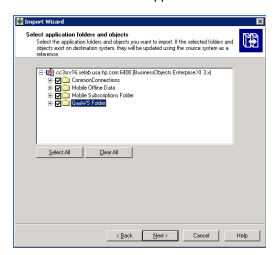
- 11. Select all of the check boxes.
- 12. Click **Next**. The Categories window opens.



- 13. Select all of the check boxes. Click the "Import all objects that belong to the selected categories" check box.
- 14. Click Next. The Folders and Objects window opens.



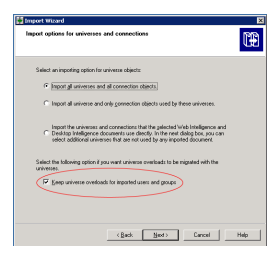
- 15. Select all of the check boxes. Click the "Import all instances of each selected report and object packages" check box.
- 16. Click **Next**. The Select Application Folders and Objects window opens.



17. Select all of the folders. Click Next.

The following is an example. Your list of folders is based on folders you created.

The Import Options for Universes and Connections window opens.



- 18. Select the "Import all universes and all connection objects" radio button. Select the "Keep universe overloads for imported users and groups" check box.
- 19. Click Next. The Import Repository Object Options window opens.



- 20. Select the "Import all repository objects" radio button.
- 21. Click **Next**. The import options for publications window are displayed.
- 22. Keep the default options, and click **Next**. A note about backing up Server Intelligence objects is displayed.
- 23. Click **Next**. The Remote Connections and Replication Jobs window opens.
- 24. Click **Next**. The Ready to Import window opens.



- 25. Click **Finish**. The Import Progress window opens.
- 26. When it completes, click **Done**. The Report Pack folder and universe are exported to a BIAR file.
- 27. Copy the BIAR file either:
 - To the new server if you are doing a migration
 - To a location outside the installation directory if you are doing an upgrade

Step 5 – Run the HP Storage Essentials Upgrade Wizard

Before you start the upgrade wizard, make sure the Database Admin Utility and all other applications are closed. If the wizard detects locked files, you must unlock those files by closing their corresponding application. Continue with the installation/upgrade after you unlock the files. If the wizard detects locked files, it provides a link to the locked files log. If the locked files log says that the process explorer exe is locked, you must exit the wizard, reboot the server and restart the wizard.

You do not need to export the database manually. The upgrade automatically exports the database as one of the first steps. If the database export fails, the upgrade does not proceed. The exported database is saved as APPIQ_DATABASE.ZIP in the following directory:

```
%MGR DIST%/install/database/backup.6.3.0
```

In this instance, backup.6.3.0 is the version of HP Storage Essentials you are upgrading from.

Caution: Move the APPIQ_DATABASE.ZIP file to a location outside of the <code>%MGR_DIST%</code> path after the zip file is created. If you uninstall the software, the backup saved in the <code>%MGR_DIST%</code> directory is removed.

To start the HP Storage Essentials upgrade wizard:

1. Make sure you exited from all external utilities that use Oracle before starting the upgrade wizard.

2. Do one of the following:

The upgrade bits must be local. You must either insert the DVD locally or copy the bits to the server where you are planning to install the product.

- DVD. Put the HP Storage Essentials CD for Windows in the DVD drive of the designated HP Storage Essentials server. Double-click setup.exe which is located in the ManagerCDWindows directory on the StorageEssentials DVD.
- Copied locally. Copy the bits of the StorageEssentials DVD to the server where you are planning to install the product. Double-click **setup.exe**, which is located in the ManagerCDWindows directory on the DVD.

When you copy the bits, copy them to a directory path that does not contain spaces.

If you copy the Oracle DVD, copy it to a top-level directory where the directory path is not more than 20 characters long.

When you copy the bits from a DVD to the server, copy the bits to a directory with a name that reflects the name of the DVD, such as managerCD or oracle1CD, so that you can distinguish the bits of each DVD. The directory name must not contain a space.

The Windows installer for HP Storage Essentials starts, and the Welcome page is displayed.

3. Click Next.

The upgrade wizard scans for pre-existing software components and verifies that the management server is ready for the upgrade. The wizard displays the versions of the installed components.

The CIM extensions version number that is displayed on the Scan tab reflects the version of the CIM extension files that were copied over to the management server to be deployed.

Click Next.

The Options tab has the following requirements for entering paths:

- Only the following characters are supported: A-z, 0-9, hyphens, underscores, periods, and backslashes.
- Paths cannot contain spaces.
- The drive letter must be a fixed drive.

The Options tab provides the following information:

During an upgrade, all the installed components are selected by default. You cannot unselect those components that need to be upgraded.

■ **HP Storage Essentials Management Server**. Select this option to install the management server. This option is automatically selected if the management server already exists on the server:

- Installation Location. The installation location of the management server. This
 path cannot be modified if you are upgrading the management server.
- Machine UID. The unique identifier for the server. This number is used to keep track of licensing.
- Versioning. Version numbers are provided for the management server currently installed, the target installation of the management server, and latest service pack that is installed on the management server.
- Reporter. Select this option to install Reporter when it is on the same server as the management server. This option is already selected if Reporter already exists on the server:
 - Report Database Installation Location. The installation location for the Report database. This path cannot be modified if you are upgrading the Report Database.
 - Report Optimizer Installation Location. The installation location for Report Optimizer. This path cannot be modified if you are upgrading Report Optimizer.
 - Administrator's Password This field is displayed if the upgrade wizard detects that the administrator's password for Report Optimizer has been changed. You must provide the current administrator's password for Report Optimizer.
 - Installation Media (Optional). Browse to the path where the DVD containing the installation for Reporter resides. If you are installing Reporter, insert the ReporterDVDWindows DVD. If you are upgrading Reporter, insert the ReporterDVDUpgradeWin DVD.
- **Database** Select this option if you want to see the field related to the database.

If you previously installed Oracle so that the ora10 and oradata folders reside at the top-level of the drive (for example c:\ora10 and c:\oradata), migrate the product, as described in Migrating the Product on page 141 instead of using the upgrade wizard. The upgrade wizard will detect this configuration and it will not proceed after the Scan page.

- **Installation Location**. This field might be pre-populated for upgrades depending on your version of Oracle.
- Oracle installation media (optional). If you have more than one DVD drive, you
 can provide the path in this field. The upgrade will automatically swap to the
 location specified and you will not need to swap out the DVD for Oracle. If you will
 be using only one DVD drive, leave this field blank.
 - Select the drive where the Oracle installation media is located.
- Archive Log Destination Folder. The location where the Oracle archive logs are saved.
- Database Export Location (10 GB recommended). The location where the RMAN tool backs up the database.

- Target. The version of the target upgrade.
- o **Build Number**. The version and build of the installer.
- 5. (Optional) Click the **Test** button to verify that all paths provided can be reached by the installation.

6. Click Next.

The Verify tab shows you a list of requirements and lets you know if the server meets the requirements.

Icon	Meaning
Ø	The server meets installation requirements.
<u> </u>	Setting barely meets upgrade requirements. The upgrade will proceed but there might be some issues. It is highly recommended you change the setting.
8	Setting does not meet the upgrade requirements. Even though the upgrade will still proceed, the product might not work as expected after the installation. Resolve this before proceeding with the installation.

Click the **Re-Verify** button after you modify a setting to ensure that it meets the upgrade requirement.

7. Click Next.

A summary of the components that will be upgraded and where they are installed appears.

8. Click Upgrade.

The Progress tab provides a status of the upgrade for each component.

- 9. Select one of the following options on the Finish page:
 - Start HP Storage Essentials When "Finish" is Clicked. Starts the AppStorManager service so you can access the management server. It can take a few minutes for AppStorManager to finish starting.
 - Start HP Storage Essentials later. Enables you start the AppStorManager service at a later time. Users will not be able to access the management server until the AppStorManager service has completely started.
- 10. Restart the OracleServiceAPPIQ service, which is the service for the Oracle database embedded in HP Storage Essentials.

Refer to your Windows documentation for information on how to restart a service.

When you restart the OracleServiceAPPIQ service, the AppStorManager service is also restarted. The AppStorManager service is the service for HP Storage Essentials. You will not be able to access the management console until the AppStorManager service is running again.

Step 6 - Change the ReportUser Password

The upgrade resets the password for the ReportUser account to Welcome. Make sure you change the password for security reasons.

To change the password:

- 1. Select **Configuration** > **Reports** > **Reporter Configuration** on the management server of HP Storage Essentials.
- 2. Click the Change Password button under "Password Management."
- 3. Provide the old and new passwords and click **Submit**.
- 4. Verify you can launch Report Optimizer by clicking the Reporter button in left pane of the management server.

Step 7 – Import the Customized BIAR File

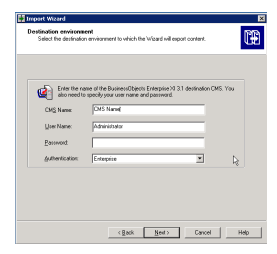
If you previously used Report Optimizer to create customizations, such as users, folders, and events, import the BIAR file so you can view your customizations.

Import your customized BIAR file:

- On the Report Optimizer server, select Start Menu > Programs > BusinessObjects XI
 Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import
 Wizard window opens.
- 2. Click **Next**. The Source Environment window opens.

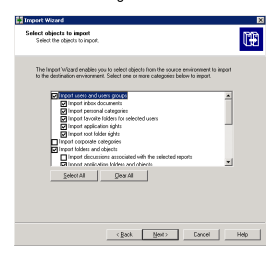


- 3. Select **Business Intelligence Archive Resource (BIAR) File** from the Source drop-down menu. Click the ... button, browse to the directory where you saved the exported BIAR file, and select the file.
- 4. Click Open
- 5. Click **Next**. The Destination Environment window opens.



6. Make sure that the name of your Report Optimizer server is entered in the CMS Name box. Enter the Report Optimizer user name and password. Enter Administrator for the user name and the password for the Administrator user. The default password for the Administrator account is the following:

- For releases earlier than 9.4, the default password is <blank> for the Administrator account.
- For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 7. Click **Next**. It could take several minutes for the Select Objects to Import window to open.
- 8. Select the following checkboxes:



If you did not create users, do not select the "Import users and user groups" or "Import server groups" boxes.

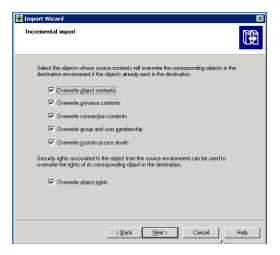
If you did not modify the existing user's security privileges, do not select the "Import custom access levels" box.

9. Click Next. The Import Scenario window opens.



Leave the default options selected.

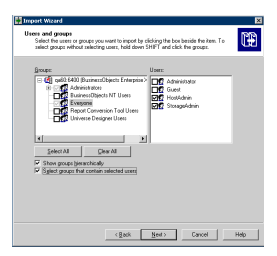
10. Click **Next**. The Incremental Import window opens.



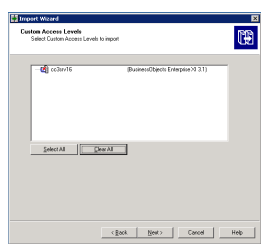
- 11. Make sure that all of the checkboxes are selected.
- 12. Click **Next**. A note about importing server groups is displayed.



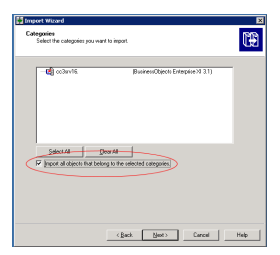
13. Click **Next**. If you are importing users, the Users and groups window opens.



- 14. Click the "Select groups that contain selected users" check box. Select the users that you want to import. Do not select the Administrator or Guest users.
- 15. Click **Next**. The Custom Access Levels window opens.



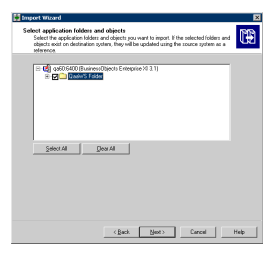
- 16. Select all of the check boxes.
- 17. Click Next. The Categories window opens.



- 18. Click the "Import all objects that belong to the selected categories" checkbox.
- 19. Click **Next**. The Folders and Objects window opens.



20. Select only the folders that contain custom reports. Do not select the Report Pack folder. The Select Application Folders and Objects window opens.



- 21. Select all of the folders.
- 22. Click **Next**. The Import Options for Publications window opens.

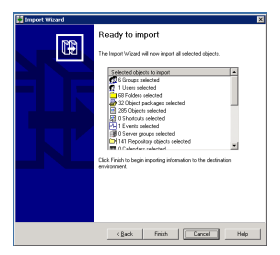
The following is an example. Your list is based on folders you created.



- 23. Leave the default selections.
- 24. Click **Next**. The Remote Connections and Replication Jobs window opens



25. Click Next. The Ready to Import window opens.



- 26. Click **Finish**. The Import Progress window opens. When it completes, click **Done**.
- 27. Verify that custom reports are working.

Step 8 – Verify Your Custom Reports are Working

If you upgraded or installed Reporter in Step 6, verify that your custom reports are working.

Some of the objects in the universe might have been removed or changed. Verify that your custom reports are working.

Removing the Product

HP Storage Essentials provides scripts for removing the following the management server, Reporter and the Oracle database. Run these scripts if you want to remove the management server and Reporter (Report Optimizer and the Report Database). If the management server and Reporter are on separate servers, run the script on each server.

Use the removal scripts instead of Add/Remove programs. If you try Add/Remove programs, you are prompted to use the uninstall scripts and Add\Remove programs does not continue.

The removal scripts stops all Java processes. Other applications on the server running java.exe are stopped during the uninstall of HP Storage Essentials. After reboot, all processes continue as normal.

To remove the product from Windows:

- 1. Do one of the following:
 - To run the uninstall script from the server, go to the following directory:

```
C:\hp\SRM Uninstall 9 4\support
```

In this instance, C:\ is the drive where the product was installed.

Or

■ To run the uninstall script from the installation DVD, insert the StorageEssentials DVD into a server that has the management server installed. Open a command prompt window and navigate to the following directory:

```
ManagerCDWindows\install\support
```

2. Type the following command at the command prompt:

```
removeAll.cmd
```

The removeAll.cmd script removes the following components from the server:

- The management server
- The database instance for the management server
- The Report Database
- Report Optimizer
- The database instance for Reporter
- The CIM extension installation files
- 3. Type the following command to remove the Oracle software:

```
RemoveOracle.cmd
```

4. Reboot the Server. This step is required to finish the cleanup of the files.

Log Files from the Installation/Upgrade on Windows

The installation/upgrade wizard generates log files in the C:\srmInstallLogs directory. Log files provided at the top level of the C:\srmInstallLogs directory are for the current session of the installation/upgrade wizard or for the last session the installation/upgrade wizard was run. Files from a previous session are stored in a subdirectory with a date and time stamp.

Log files are generated by the installation/upgrade wizard. Some log files also provide an <logfilename>_output.log file. The <logfilename>_output.log file displays information about any errors, and is generated by the component itself instead of the installation/upgrade wizard.

The log files are zipped into a file in the root of the system drive. The zip file can be sent to support to help diagnose installation and upgrade issues, for example: C:\srmLog02-01-2011-16_21_49.zip.

3 Installing Reporter on Microsoft Windows

This section provides instructions for installing Reporter on Microsoft Windows. Reporter consists of the Report Database and Report Optimizer.

This section contains the following topics:

- · Requirements below
- Required Steps before Installing Reporter on Windows 2008 R2 on next page
- Installing Reporter on a Separate Server for Windows on page 85
- Upgrading Reporter on a Separate Server on page 89
- Removing the Product on page 80

After installing and configuring Report Optimizer, you must finish configuring HP Storage Essentials. For details, see Required Configuration Steps for the SRM Edition on page 207.

After completing the installation and configuration, see the *Report Optimizer Quick Start Guide* for information about using Report Optimizer.

Requirements

Review the following requirements for installing Reporter on Windows:

- The directory path that contains the installation files (if copied from the DVD) must not contain spaces. Directory names must include only alphanumeric characters.
- The installation path must not contain embedded spaces, non-English characters, or punctuation. The path is limited to basic ASCII alphanumeric characters.
- HP Storage Essentials, including the management server and Reporter, is designed for operation in a secure corporate intranet. All other configurations are not recommended or supported.
- Using a remote desktop application for the installation is not supported. The recommended process is to install the software on the server console as a local user belonging to the local administrators group.
- Operating System: Refer to the support matrix.
- If you are running Windows 2008, User Account Control (UAC) must be disabled. Disable User Access Control on Windows 2008 on page 48.

Ports Used by Report Optimizer

Port	Description
3306	MySQL for the Report Database uses this port.
6400, 6410, 6420, and 80	SI Agent uses these ports.
8080, 8005, 8443	TomCat uses these ports.

Required Steps before Installing Reporter on Windows 2008 R2

If you plan to install Reporter on Windows 2008 R2, you must open several ports before you install Reporter.

To open ports 6400 and 8080:

- Open Windows Firewall with Advanced Security by selecting Start > Administrative Tools
 > Windows Firewall Advanced Security.
- 2. Create a new Inbound Rule, as follows:
 - a. Click Inbound Rules, and then right-click Inbound Rules.
 - b. Select **New Rule** from the right-click menu.
- 3. Select the **Port** option and click **Next**.
- 4. Select the **TCP** option.
- 5. Enter 6400, 8080 for specific local ports. Make sure there is a space between the comma and 8080.
- 6. Click Next.
- 7. Select the **Allow the connection** option and then click **Next**.
- 8. In the When does this rule apply? window, select the **Domain**, **Private**, and **Public** options.
- 9. Click Next.
- 10. Type a name for the rule; for example, Reporter ports.
- 11. Click Finish.
- Refer to the next section for information about the installation. During the installation you are shown Windows Security Alerts. Keep the defaults in the Windows Security Alerts and always click Allow Access.

Installing Reporter on a Separate Server for Windows

This section only applies to you if you have already installed the SRM Edition without Reporter. If you installed the Data Protector Reporter (DPR) Edition, you automatically installed Reporter along with the management server and you do not need to follow the steps in this section. The DPR Edition does not support the installation of Reporter on a separate server.

Reporter consists of the following components:

- The Report Database. A central repository for all of the report data gathered from the
 management servers running HP Storage Essentials and provided to Report Optimizer. For
 additional details about the Report Database, see the online help in the Report Database
 Admin Utility.
- **Report Optimizer**. A tool used to view and create reports. You must have purchased an additional license to be able to create reports.
- The Reporter installation provides default passwords for the Administrator and "sa" accounts.
 It is strongly recommended that you change passwords for these accounts after you install the
 product. For more information, see Changing the Passwords for Report Optimizer Accounts on
 page 171.

The following steps assume you already installed the management server.

The process takes several hours to complete.

To install Reporter:

- 1. Verify the following:
 - The management server has been installed on another server.
 - The designated Report Optimizer server meets or exceeds the requirements listed in Requirements on page 83 and in the support matrix.
- 2. Log on as an administrator on the server console.
- 3. Do one of the following:

The installation bits must be local. You must either insert the DVD locally or copy the bits to the server where you are planning to install the product.

■ **DVD**. Put the StorageEssentialsDVD in the DVD drive of the designated HP Storage Essentials server. Double-click **setup.exe** found in the root directory on the ManagerCDWindows directory of the DVD.

Or

■ **Copied locally**. Copy the bits of the StorageEssentialsDVD to the server where you are planning to install the product. Double-click **setup.exe**.

When you copy the bits, make sure you are copying them to a directory path that does not contain spaces.

When you copy the bits from a DVD to the server, you must copy the bits to a directory with a name that reflects the name of the DVD, such as managerCD or oracle1CD, so that you can distinguish the bits of each DVD. The directory name must also not contain a space.

The HP Storage Essentials for Windows installer starts and the Welcome page is displayed.

Click Next.

- The installation wizard scans the server to ensure the server is ready for the installation.
- The installation wizard displays the status of the scan in the Scan tab.

Click Next.

The Options tab has the following requirements for entering paths:

- Only the following characters are supported: A-z, 0-9, hyphens, underscores, periods, and backslashes.
- Paths cannot contain spaces.
- The drive letter must be a fixed drive

The Options tab displays information about following:

Note: If the installation detects installed components, it selects them by default. You cannot unselect those components that need to be upgraded.

- Data Protector Reporter Edition. Select this option to install the Data Protector Reporter Edition, which lets you manage Data Protector and provides detailed reporting on backup resources. It also provides the following subset of features from the Storage Resource Management Edition:
 - Element Manager. Element Manager provides a fast and contextualized way to find information about backup elements, allowing you to quickly verify information and troubleshoot problems. Element Manager also allows you to use folders to create hierarchical groups of backup elements.
 - Backup Manager. Backup Manager helps you to keep track of element backups.
 - System Manager. System Manager is the gateway to many features that let you
 view details about the backup elements. System Manager provides a topology that
 lets you view how the devices in your network are connected.
 - **Event Manager**. Event Manager lets you view, clear, sort, and filter events from backup elements. An event can be anything that occurs on the element.
 - Reporter. Report Optimizer provides detailed reporting on the backup infrastructure, such as statistics and usage trends. If you want to use Report Optimizer to create reports, contact support for a license that grants you this

additional permission. You can only create reports if you login to Report Optimizer directly.

- Storage Resource Management (SRM) Edition. Select this option to install the Storage Resource Management (SRM) Edition, which provides the functionality in the Data Protector Reporter Edition for all discovered elements not just backup elements and the following additional functionality.
 - Application Viewer. Application Viewer lets you monitor and display data from applications.
 - Capacity Manager. Capacity Manager, which provides a graphical representation of an element's storage capacity in the storage network.
 - Chargeback Manager. Chargeback Manager, which lets you manage departmental ownership, track cost, and assemble business reports making inquiries, such as audits and inventory reviews, easier.
 - Command Line Interface (CLI). Command Line Interface (CLI), which provides an alternate way for you to manage elements that the management server monitors.
 You can use the CLI commands in scripts to manage your storage.
 - File System Viewer. File System Viewer, which does a recursive lookup on the file system and stores the information in an embedded database. File System Viewer scan files very quickly, because of its structure in the database and because it uses a multi threaded process. More than one process can be used at a time to scan the files.
 - Event Manager. Event Manager lets you view, clear, sort, and filter API-generated events.
 - **Path Provisioning**. Path Provisioning lets you schedule a provisioning task, such as creating zones, to run at a later time.
 - **Performance Manager**. Performance Manager provides a graphical representation of the results obtained from monitoring your elements.
 - Policy Manager. Policy Manager lets you set up rules so that an automated response occurs when a particular event happens, or a value triggers the system
 - Provisioning Manager. Provisioning Manager assists you in creating zones, zone sets, and zone aliases, in addition to storage pools, volumes, and host security groups.
- **HP Storage Essentials Management Server**. Do not select this option, since you had previously installed the management server on another server.
- **Reporter**. Select this option to display the fields related to Reporter.
- **Report Database Installation Location**. The installation location for the Report database. This path cannot contain spaces.
- **Report Optimizer Installation Location**. The installation location for Report Optimizer. This path cannot contain spaces.

- Installation Media (Optional). Browse to the path where the DVD containing the
 installation for Reporter resides. If you are installing Reporter, insert the
 ReporterDVDWindows DVD. If you are upgrading Reporter, insert the
 ReporterDVDUpgradeWin DVD.
- Database. Select this option to install the database.
- Installation Location. The installation location for the Oracle database for Reporter.
- Oracle installation media (optional). If you have more than one DVD drive, you can provide the path in this field. The installer will automatically look in the location specified and you will not need to swap out the DVD for Oracle. If you will be using only one DVD drive, leave this field blank.

Select the drive where the Oracle installation media is located.

- Target. The version of the target installation.
- Build Number. The version and build of the installer.
- (Optional) Click the **Test** button to verify that all paths provided can be reached by the installation.

6. Click Next.

The Verify tab shows you a list of requirements and lets you know if the server meets the requirements.

Icon	Meaning
O	The server meets installation requirements.
Δ	Setting barely meets upgrade requirements. The upgrade will proceed but there might be some issues. It is highly recommended you change the setting.
8	Setting does not meet the upgrade requirements. Even though the upgrade will still proceed, the product might not work as expected after the installation. Resolve the issue before proceeding with the installation.

- 7. Click the **Re-Verify** button after you modify a setting to ensure it meets the installation requirement.
- 8. Click Next.

The Summary tab shows you the components to be installed and an estimate of the time in minutes:seconds it will take to complete installing each component.

9. Click Install.

The Progress tab provides a status of the installation for each component.

10. Click Restart on the Finish tab.

 You must now configure Reporter, see Required Configuration Steps after Installing Reporter on page 171.

Upgrading Reporter on a Separate Server

The following information is for a dual server configuration. It is assumed you already upgraded the management server, which resides on a separate server.

If you are running Reporter on the same server as the management server, see one of the following depending on the operating system on the server:

- Upgrading the Windows Management Server on page 58
- Installing the Management Server on Linux on page 107

Keep in mind the following:

- The process takes several hours to complete.
- Before upgrading, move any existing custom reports out of the Report Pack folder.
- If you are migrating from a dual server configuration to a single server configuration with the
 management server and Reporter on the same server and you are moving from Windows 2003
 to Windows 2008, you must re-establish database connections and universe availability for
 users with custom access levels.
- The upgrade automatically imports the default BIAR file, which does not contain customizations. If you created customizations, such as custom reports, users or events, you must export your BIAR file to save those customizations. This export must be done before the upgrade. If you do not export the BIAR file, you could lose your customizations. For information on exporting the BIAR file, see Step 4 – Export the Customized BIAR File on page 63.
- If you changed the Administrator user name for Report Optimizer, revert the name to
 "Administrator" before doing the upgrade. Do not modify the Administrator user name until after
 you import the BIAR file, after the upgrade; otherwise, you will not be able to import the BIAR
 file.

Export the Customized BIAR File

You must complete this step before the upgrade or your customizations could be lost.

If you previously used Report Optimizer to create customizations, such as users, folders, and events, export the BIAR file. The upgrade overwrites any customizations that you might have put in the Report Pack folder.

Exporting your BIAR file enables you to transfer your Report Optimizer customizations (users, folders, and events) to the latest version.

To export your BIAR file:

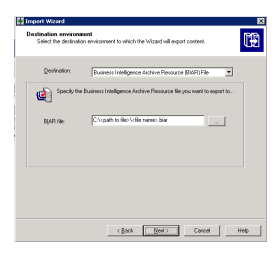
 On the Report Optimizer server, select Start Menu > All Programs > BusinessObjects XI Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import Wizard window opens.



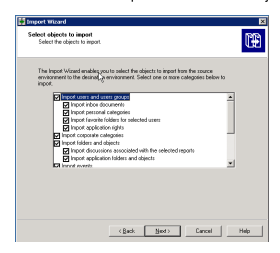
2. Click **Next**. The Source Environment window opens.



- 3. Select BusinessObjects Enterprise XI Release 3.1 in the Source drop-down menu. Make sure that the Report Optimizer host name is entered in the CMS Name box. Enter the Report Optimizer user name and password. The user name is Administrator. If you changed the Administrator password, use the new password you assigned. The default password depends on your release:
 - For releases earlier than 9.4, the default password is <black> for the Administrator account.
 - For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 4. Click **Next**. The Destination Environment window opens.



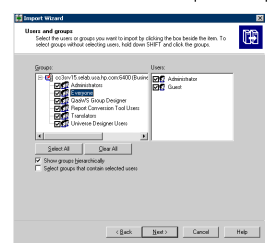
- 5. Select **Business Intelligence Archive Resource (BIAR) File** from the Destination dropdown menu. Click the ... button, browse to the directory where you want to save the file, and specify a file name.
- 6. Click **Open** and then click **Next**. Write down the name and location of the file. You will access it later in the process. The Select Objects to Import window opens.



7. Select all of the check boxes. Click **Next**. A note about importing server groups is displayed.



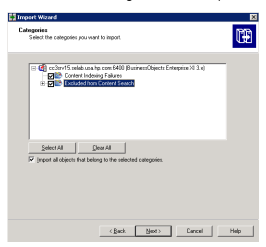
8. Click **Next**. The Users and Groups window opens.



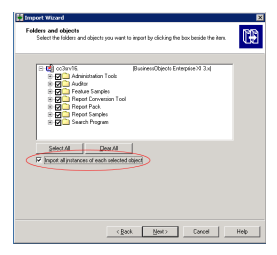
- 9. Select all of the groups and users.
- 10. Click Next. The Custom Access Levels window opens.



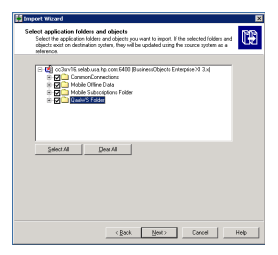
- 11. Select all of the check boxes.
- 12. Click **Next**. The Categories window opens.



- 13. Select all of the check boxes. Click the "Import all objects that belong to the selected categories" check box.
- 14. Click Next. The Folders and Objects window opens.



- 15. Select all of the check boxes. Click the "Import all instances of each selected report and object packages" check box.
- 16. Click **Next**. The Select Application Folders and Objects window opens.



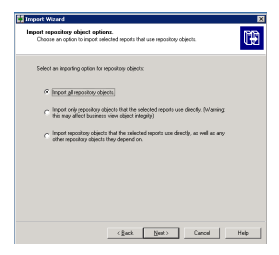
17. Select all of the folders. Click Next.

The following is an example. Your list of folders is based on folders you created.

The Import Options for Universes and Connections window opens.



- 18. Select the "Import all universes and all connection objects" radio button. Select the "Keep universe overloads for imported users and groups" check box.
- 19. Click **Next**. The Import Repository Object Options window opens.



- 20. Select the "Import all repository objects" radio button.
- 21. Click **Next**. The import options for publications window are displayed.
- 22. Keep the default options, and click **Next**. A note about backing up Server Intelligence objects is displayed.
- 23. Click **Next**. The Remote Connections and Replication Jobs window opens.
- 24. Click Next. The Ready to Import window opens.



- 25. Click Finish. The Import Progress window opens.
- 26. When it completes, click **Done**. The Report Pack folder and universe are exported to a BIAR file.
- 27. Copy the BIAR file either:
 - To the new server if you are doing a migration

or

■ To a location outside the installation directory if you are doing an upgrade

Upgrade Reporter

The following steps assume you previously upgraded the management server on one server, and that you now want to upgrade Reporter, which consists of the Report Database and Report Optimizer, on another server.

To upgrade Reporter:

1. Make sure you exited from all external utilities that use Oracle before starting the upgrade wizard.

2. Do one of the following:

The upgrade bits must be local. You must either insert the DVD locally or copy the bits to the server where you are planning to install the product.

- **DVD**. Put the StorageEssentialsDVD for Windows in the DVD drive of the designated HP Storage Essentials server. Double-click **setup.exe**, which is located in the ManagerCDWindows directory on the DVD.
- Copied locally. Copy the bits of the StorageEssentialsDVD to the server where you are planning to install the product. Double-click **setup.exe**, which is located in the ManagerCDWindows directory on the DVD.

When you copy the bits, make sure you are copying them to a directory path that does not contain spaces.

When you copy the bits from a DVD to the server, you must copy the bits to a directory with a name that reflects the name of the DVD, such as managerCD or oracle1CD, so that you can distinguish the bits of each DVD. The directory name must also not contain a space.

The Windows installer for HP Storage Essentials starts and the Welcome page is displayed.

3. Click Next.

The upgrade wizard scans for pre-existing software components and verifies that the management server is ready for the upgrade. The wizard displays the versions of the installed components.

Click Next.

The Options tab has the following requirements for entering paths:

- Only the following characters are supported: A-z, 0-9, hyphens, underscores, periods, and backslashes.
- Paths cannot contain spaces.
- The drive letter must be a fixed drive.

The Options tab provides the following information:

During an upgrade, all the installed components are selected by default. You cannot unselect those components that need to be upgraded.

- **HP Storage Essentials**. Make sure this option is not selected if you have already upgraded or installed the management server on another server:
 - Installation Location. The installation location of the management server. This
 path cannot be modified if you are upgrading the management server.
 - Machine UID. The unique identifier for the server. This number is used to keep track of licensing.
 - Versioning. Version numbers are provided for the management server currently installed, the target installation of the management server, and latest service pack that is installed on the management server.
- **Reporter**. Select this option to upgrade and/or install Reporter when it is on the same server as the management server:
 - Report Database Installation Location. The installation location for the Report Database. This path cannot be modified if you are upgrading the Report Database.
 - Report Optimizer Installation Location. The installation location for Report Optimizer. This path cannot be modified if you are upgrading Report Optimizer.
 - Administrator's Password This field is displayed if the upgrade wizard detects that the administrator's password for Report Optimizer has been changed. You must provide the current administrator's password for Report Optimizer.
 - Installation Media (Optional). Browse to the path where the DVD containing the installation for Reporter resides. If you are installing Reporter, insert the ReporterDVDWindows DVD. If you are upgrading Reporter, insert the ReporterDVDUpgradeWin DVD.
- **Database** Select this option if you want to see the field related to the database.
 - Installation Location. This field is pre-populated for upgrades. It cannot be modified.
 - Oracle installation media (optional). If you have more than one DVD drive, you
 can provide the path in this field. The upgrade will automatically swap to the
 location specified and you will not need to swap out the DVD for Oracle. If you will
 be using only one DVD drive, leave this field blank.

Select the drive where the Oracle installation media is located.

- **Target**. The version of the target upgrade.
- Build Number. The version and build of the installer.
- 5. (*Optional*) Click the **Test** button to verify that all paths provided can be reached by the installation.
- 6. Click Next.

The Verify tab shows you a list of requirements and lets you know if the server meets the requirements.

Icon	Meaning
O	The server meets installation requirements.
<u> </u>	Setting barely meets upgrade requirements. The upgrade will proceed but there might be some issues. It is highly recommended you change the setting.
8	Setting does not meet the upgrade requirements. Even though the upgrade will still proceed, the product might not work as expected after the installation. Resolve the issue before proceeding with the installation.

Click the **Re-Verify** button after you modify a setting to ensure it meets the upgrade requirement.

7. Click Next.

You are shown a summary of the components that will be upgraded and where they are installed.

8. Click Upgrade.

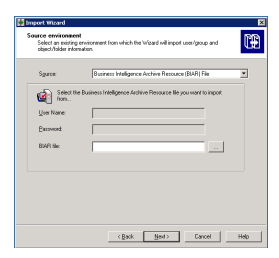
The Progress tab provides a status of the upgrade for each component.

Import the Customized BIAR File

If you previously used Report Optimizer to create customizations, such as users, folders, and events, import the BIAR file so you can view your customizations.

To import the custom BIAR file:

- On the Report Optimizer server, select Start Menu > Programs > BusinessObjects XI
 Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import
 Wizard window opens.
- 2. Click Next. The Source Environment window opens.

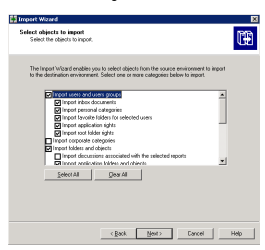


- Select Business Intelligence Archive Resource (BIAR) File from the Source drop-down menu. Click the ... button, browse to the directory where you saved the exported BIAR file, and select the file.
- 4. Click Open
- 5. Click **Next**. The Destination Environment window opens.



- 6. Make sure that the name of your Report Optimizer server is entered in the CMS Name box. Enter the Report Optimizer user name and password. Enter Administrator for the user name and the password for the Administrator user. The default password for the Administrator account is the following:
 - For releases earlier than 9.4, the default password is <blank> for the Administrator account
 - For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 7. Click **Next**. It could take several minutes for the Select Objects to Import window to open.

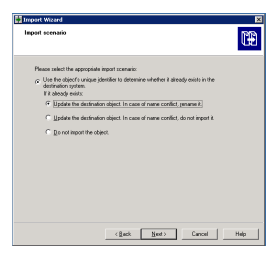
8. Select the following checkboxes:



If you did not create users, do not select the "Import users and user groups" or "Import server groups" boxes.

If you did not modify the existing user's security privileges, do not select the "Import custom access levels" box.

9. Click **Next**. The Import Scenario window opens.



Leave the default options selected.

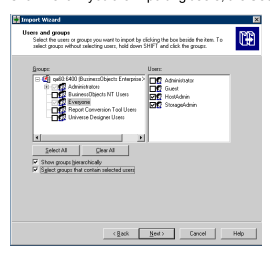
10. Click **Next**. The Incremental Import window opens.



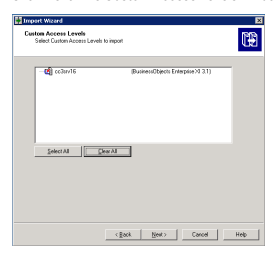
- 11. Make sure that all of the checkboxes are selected.
- 12. Click **Next**. A note about importing server groups is displayed.



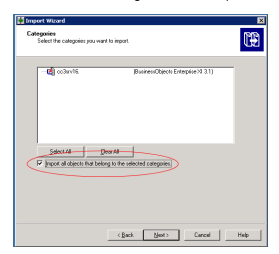
13. Click **Next**. If you are importing users, the Users and groups window opens.



- 14. Click the "Select groups that contain selected users" check box. Select the users that you want to import. Do not select the Administrator or Guest users.
- 15. Click Next. The Custom Access Levels window opens.



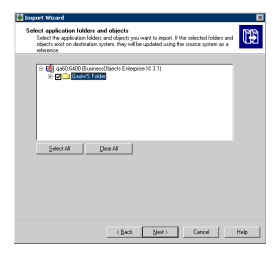
- 16. Select all of the check boxes.
- 17. Click **Next**. The Categories window opens.



- 18. Click the "Import all objects that belong to the selected categories" checkbox.
- 19. Click **Next**. The Folders and Objects window opens.

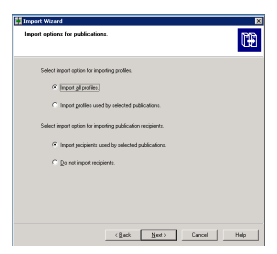


20. Select only the folders that contain custom reports. Do not select the Report Pack folder. The Select Application Folders and Objects window opens.



- 21. Select all of the folders.
- 22. Click **Next**. The Import Options for Publications window opens.

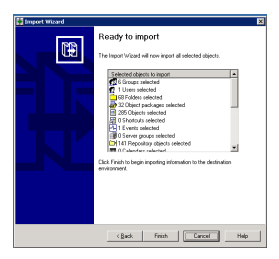
The following is an example. Your list is based on folders you created.



- 23. Leave the default selections.
- 24. Click Next. The Remote Connections and Replication Jobs window opens



25. Click **Next**. The Ready to Import window opens.



- 26. Click Finish. The Import Progress window opens. When it completes, click Done.
- 27. Verify that custom reports are working.

Change the ReportUser Password

The upgrade resets the password for the ReportUser account to Welcome. Make sure you change the password for security reasons.

To change the password:

- 1. Select **Configuration > Reports > Reporter Configuration** on the management server of HP Storage Essentials.
- 2. Click the Change Password button under "Password Management."
- 3. Provide the old and new passwords and click **Submit**.
- 4. Verify you can launch Report Optimizer by clicking the Reporter button in left pane of the management server.

Verify that Your Custom Reports Are Working

Verify that your custom reports are working.

Some of the objects in the universe might have been removed or changed. Verify that your custom reports are working.

4 Installing the Management Server on Linux

Caution: HP Storage Essentials is designed for operation in a secure corporate intranet. All other configurations are not recommended or supported.

If you are installing the management server on Windows, see Installing the Management Server on Microsoft Windows on page 39.

This section includes the following installation topics and steps:

- Pre-installation Checklist below
- Linux Installation Checklist on page 116
- Step 1 Read the Release Notes and the Support Matrix on page 117
- Step 2 Install the Management Server on page 117
- Step 3 Verify that Processes Can Start on page 125
- Step 4 Obtain a License Key on page 126
- Step 5 Verify Your Connection to the Management Server on page 127
- Step 6 Check for the Latest Service Pack on page 128
- Step 7 Install the Java Plug-in on a Linux Client on page 128
- Log Files from the Installation on Linux on page 571
- Removing the Product on page 139

Pre-installation Checklist

RHEL 5.5 can be installed with different Security-Enhanced Linux (SELinux) modes (enforcing, disabled, and permissive). But SELinux should be in disabled mode when Oracle is installed as part of HP Storage Essentials. SELinux should be disabled even after installing the product.

Refer to the support matrix for your edition for memory requirements. The installation will stop if the server does not meet the memory requirements.

Install the latest version of Mozilla Firefox from http://www.mozilla.com/en-US/firefox/.

Ports Used by the Product

HP Storage Essentials and Report Optimizer use a number of ports that cannot be used by another program.

Ports Used by the HP Storage Essentials Management Server

Port	Description	Protocol	In/Out
22	Used by SSH to deploy host agents (optional – only need if using the internal agent deployment tool)	TCP	0
80	An external port used for discovery and the HTTP web server. You can use port 443 instead for security.	SNMP	I/O
	NetApp		
	Web Browser Interface		
	HP Accelerator Pack for Operations Orchestration		
161	SNMP Agent	SNMP	I/O
	Cisco SNMP		
	This port is not required and is optional for SNMP trapping. HP Storage Essentials uses SNMP version 2. Device alerts can also be delivered to HP Storage Essentials via API or SMI-S for certain devices.		
162	An external port that is used for the SNMP trap listener. SNMP can be disabled, but no traps will be received. • Cisco SNMP	SNMP	I/O
	This port is not required, but it is optional for SNMP trapping. HP Storage Essentials uses SNMP version 2. Device alerts can also be delivered to HP Storage Essentials via API or SMI-S for certain devices.		
389	LDAP directory service	TCP	0
443	An external port used for Secure Socket Layer (SSL) with the web interface. Port 80 can be used instead, but there will be no SSL.	TCP	I
	Celerra		
	HP Storage Essentials OM SPI v2.0		
	NetApp		
	VMWare VC/ESX		
	Web Browser interface		
	BSAE LiveNetwork Connector (LnC) for Report Optimizer		
863	EVA Performance collection "Pluto"	EVA Perf	0

Port	Description	Protocol	In/Out
1099	HP Storage EssentialsConnector for HP BSA Server Automation	ТСР	I
	RMI Registry		
	XP Arrays via Built-in XP Provider		
1443	Microsoft SQL Server Database (optional – only used if MSSQL Database Viewer is used)		0
1521	Oracle Transparent Name Substrate (TNS) Listener Port (Used for reporter access to HP Storage Essentials, as well as optional Oracle Database Viewer discovery)	ТСР	>l
	HP uCMDB DDM Probe		
1972	Intersystems Caché Database	JDBC	0
2001	Device discovery port for the following devices:	HiCommand	0
	XPs via CV-AE	API (HTTP/HTTPS)	
	HDS via HDvM	,	
	SUN StorEdge 9900		
2372	Device discovery port for EVAs discovered through built- in EVA provider "Pluto" (Command View Instances prior to 9.1)	RSM SAL BORG API	0
2443	Device discovery port for the following devices:	HiCommand	>O
	XPs via CV-AE	API (HTTP/HTTPS)	
	HDS via HDvM	,	
	SUN StorEdge 9900		
	VMWare VC/ESX		
2463	Device discovery port for the following devices:	TCP	0
	SUN through the Engenio/LSI provider		
	Enginio/LSI based arrays		
2707	Device discovery port for the EMC storage systems discovered through Solutions Enabler/SYMAPI	SYMAPI	0

Port	Description	Protocol	In/Out
4444	JBoss RMI/JRMP Invoker	TCP	I
	HP Storage EssentialsConnector for HP BSA Server Automation		
4445	JBoss Pooled Invoker	TCP	>L*
4673	CIM Extension/Product Health Agent(Tuneable)	TCP	0
	• IBM VIO		
5432	PostgreSEQ Server Database	JDBC	0
5555	Data Protector Agentless	TCP	0
5962	Discovery Group 12 CIMOM RMI	TCP	>L*
5964	Discovery Group 11 CIMOM RMI	TCP	L*
5966	Discovery Group 10 CIMOM RMI	TCP	L*
5968	Discovery Group 9 CIMOM RMI	TCP	L*
5970	Discovery Group 8 CIMOM RMI	TCP	>L*
5972	Discovery Group 7 CIMOM RMI	TCP	L*
5974	Discovery Group 6 CIMOM RMI	TCP	L*
5976	Discovery Group 5 CIMOM RMI	TCP	L*
5978	Discovery Group 4 CIMOM RMI	TCP	>L*
5980	Discovery Group 3 CIMOM RMI	TCP	L*
5982	Discovery Group 2 CIMOM RMI	TCP	L*
5984	Discovery Group 1 CIMOM RMI	TCP	L*
5986	Default Discovery Group CIMOM RMI	TCP	>L*

Port	Description	Protocol	In/Out
5988/	• 3PAR SMI-S	TCP/SMI-S	0
5989	Brocade SMI-A		
	Cisco SMI-S		
	Compellent SMI-S		
	EVAs via CV-EVA SMI-S v4.xx		
	EVAs via CV-EVA SMI-S v9.1 or later		
	• ESL/EML via CV-TL SMI-S v1.7/1.8/2.0		
	ESL/EML via CV-TL SMI-S v2.2/2.3		
	 HP VLS 9000 (port 5988 only) 		
	HSG-80 via EML SMI-S		
	• IBM XIV		
	McDATA SMI-S		
	 MSA 1000/1500 via MSA SMI-S 		
	MSA 2000 via MSA SMI-S Proxy Provider		
	MSA 2300 G2 via MSA SMI-S Proxy Provider		
	 MSA P2000 G3 (port 5989 only) 		
	IBM CIM Agent		
	QLogic SMI-S		
	SMI-S and SMI-S secure		
	WBEM/WMI Mapper		
6389	Device discovery port for CLARiiON storage systems discovered through the NaviSphere CLI	Navisphere CLI	0
8009	JBoss Embedded Tomcat Service	TCP	L*
8083	JBoss Web Service		L*
8093	JBoss UIL Server IL Service	TCP	I
	HP Storage EssentialsConnector for HP BSA Server Automation		
8443	BSAE Data Miner	TCP	0
8873	BSAE Data Miner	TCP	0
9088	IBM Informix Dynamic Server Database	JDBC	0

Port	Description	Protocol	In/Out
12443	HP X9000	HTTPS	0
16022	Lefthand Network	SSH	0
49152	WBEM	TCP SMI-S	0
49153	WBEM Secure Port	TCP SMI-S	> O
50000	IBM DB2 Database	JDBC	0
55988	WBEM	TCP SMI-S	0
55989	WBEM Secure Port	TCP SMI-S	0
60000	WBEM	TCP SMI-S	> O
60001	WBEM Secure Port	TCP SMI-S	0

I = That port number must be opened on the Source Server; for example, the HP Storage Essentials management server, the Report Optimizer server, or the SMIAgent (to receive information from a switch).

O = That port number must be opened on the target device.

I/O = That port number must be opened on both HP Storage Essentials server and target device.

Ports Used by Report Optimizer

Port	Description
3306	MySQL for the Report Database uses this port.
6400, 6410, 6420, and 80	SI Agent uses these ports.
8080, 8005, 8443	TomCat uses these ports.

Prerequisite RPMs for Oracle

Verify that your system includes the required packages for Oracle by using the following command:

```
# rpm -q <package-name>
```

Install the required packages from the DVD for your operating system. The following list includes the packages needed for the Oracle installation. Some of these packages might be selectively installed depending on the mode selected during an installation of the operating system.

Install the following packages or later versions for RHEL 5.5 systems (64-bit): All packages listed are 64 bit unless otherwise stated.

^{*}L = A loopback port that must be available to the source server but not exposed outside.

- binutils-2.17.50.0.6
- compat-libstdc++-33-3.2.3
- compat-libstdc++-33-3.2.3(32 bit)
- elfutils-libelf-0.125
- elfutils-libelf-devel-0.125
- gcc-4.1.2
- gcc-c++-4.1.2
- glibc-2.5
- glibc-2.5 (32 bit)
- glibc-common-2.5
- glibc-devel 2.5
- glibc-devel 2.5 (32 bit)
- glibc-headers-2.5
- kernel-headers-2.6.18
- ksh-20060214
- libaio-0.3.106
- libaio -0.3.106 (32 bit)
- libaio-devel-0.3.106
- libaio-devel-0.3.106 (32 bit)
- libgcc-4.1.2
- libgcc-4.1.2 (32 bit)
- libgomp-4.1.2
- libstdc++-4.1.2
- libstdc++-4.1.2 (32 bit)
- libstdc++-devel-4.1.2
- make-3.81
- redhat-lsb-3.1
- numactl-devel-0.9.8
- selinux-policy-targeted-2.4.6
- sysstat-7.0.2
- unixODBC-2.2.11

- unixODBC-2.2.11 (32 bit)
- unixODBC-devel 2.2.11
- unixODBC-devel 2.2.11 (32 bit)

Install the following packages or later versions for SUSE 10 SP2 (64 bit): All packages listed are 64 bit unless otherwise stated.

- binutils-2.16.91.0.5
- compat-libstdc-5.0.7
- gcc-4.1.0
- gcc-c++-4.1.2
- glibc-2.4-31.63
- glibc-devel-2.4-31.63
- glibc-devel-32bit-2.4-31.63
- ksh-93r-12.9
- libaio- 0.3.104
- libaio-32bit-0.3.104
- libaio-devel -0.3.104
- libaio-devel-32bit-0.3.104
- libelf-0.8.5
- libgcc-4.1.2
- libstdc++-4.1.2
- libstdc++-devel-4.1.2
- make-3.80
- numactl-0.9.6.x86_64
- orarun-1.9
- sysstat-8.0.4

Software Dependencies

Verify that the following required software is available on your system, and install any that are missing:

- Perl 5.8.3 or above. By default, the operating system installs Perl as follows:
 - RedHat Linux (RHEL) 5.5 installs Perl 5.8.8
 - SUSE Linux Enterprise 10 SP2 installs Perl 5.8.8

Make sure Linux systems are configured with a swap size equal to their physical memory (up to 16 GB). If the physical memory is greater than 32 GB, the swap size can stay at 16 GB.

Application Viewer requires Xvfb. The Application Viewer page shows a java.lang.NoClassDefFoundError if Xvfb is not installed. This package comes with the distribution of the operating system (for both RHEL and SLES) and is installed if Full OS Install is selected.

- For RHEL 5.5, the package name is xorg-x11-server-Xvfb.
- For SUSE 10 SP2, the package name is **xorg-x11-Xvfb**.

For SUSE 10 SP2, if the xorg-X11-Xvfb package is not installed, the management server installer displays a message that the Xvfb package is not installed, and stops the install process. Install the package named xorg-X11-Xvfb and then re-run the management server installation. This package is available on SUSE 10 SP2 CDs.

For RHEL 5.5, if the xorg-x11-server-Xvfb package is not installed, the management server installer displays a message that the Xvfb package is not installed, and stops the install process. Install the package named xorg-x11-server-Xvfb and then re-run the management server installation. This package is available on the CDs that ship with the RHEL 5.5 operating system.

Verify Network Settings

Verify the network configuration for the management server:

Verify that the appropriate DNS server entries are present in /etc/resolv.conf. Verify
that the correct DNS suffixes are mentioned in the order of preference in which they need to
be appended to hostnames; for example:

```
nameserver 172.168.10.1
nameserver 172.168.10.2
search "yourenvironment".com
```

2. From a console window on the management server, enter the following command:

```
# ping <hostname>
```

In this instance, <hostname> is the hostname (without domain name) of the Linux CMS.

The ping command must ping the IP address of the management server. It must not ping the loopback address (127.0.0.1). If it pings the loopback address, edit the /etc/hosts file to make appropriate corrections.

The /etc/hosts file should have entries similar to:

```
127.0.0.1 localhost.localdomain localhost
192.168.0.100 myservername.mydomain.com myservername
```

If the ping command fails to ping the IP address and instead pings the loopback address, the oracle listener process will fail to start and, therefore, the CIMOM process will also fail.

3. Enter the following command:

```
# nslookup <hostname>
```

In this instance, <hostname> is the hostname (without domain name) of the management server.

4. Enter the following command:

nslookup <IP address>

In this instance, <IP address> is the IP address of the server.

5. Verify that both results from nslookup have the same fully qualified computer name and IP address.

Swap Space Requirements for Oracle

Make sure your management server meets the swap space requirements for Oracle.

RAM	Swap Space
Between 1 GB and 2 GB	1.5 times the size of RAM
Between 2 GB and 16 GB	Equal to the size of RAM
More than 16 GB	16 GB

Linux Installation Checklist

Print the following table and use it to track your progress. Check off each step as you complete it.

Step	Need More information?	Did You Complete This Step?
Read the Release Notes and the Support Matrix	Step 1 – Read the Release Notes and the Support Matrix on the facing page	
Install the Management Server	Step 2 – Install the Management Server on the facing page	
Verify that Processes Can Start	Step 3 – Verify that Processes Can Start on page 125	
Obtain a License Key	Step 4 – Obtain a License Key on page 126	
Verify Your Connection to the Management Server	Step 5 – Verify Your Connection to the Management Server on page 127	

Step	Need More information?	Did You Complete This Step?
Check for the Latest Service Pack	Step 6 – Check for the Latest Service Pack on page 128	
(SRM Edition Only) If you did not install Reporter in Step 2, install it on a separate server.	 Linux. Installing Reporter on Linux on page 133 Windows. Installing Reporter on Microsoft Windows on page 83 	

Step 1 – Read the Release Notes and the Support Matrix

Read the Release Notes for late-breaking information not covered in the the Installation Guide.

Read the support matrix to make sure the server on which you plan to install the management server meet or exceed the requirements. Management server requirements are listed on the Manager Platform (Mgr Platform) tab of the support matrix.

The Release Notes and support matrix can be found in any of the top-level directories of the StorageEssentials DVD.

Step 2 – Install the Management Server

Keep in mind the following:

- Refer to the release notes for late breaking information.
- Do not install the product on a host containing a hyphen in its name.
- (Report Optimizer on Linux) If the Web Intelligence Processing Server does not start or you are shown the error message "Cannot initialize Report Engine server (RWI: 00226) (Error: INF)" when you try to run a report, see the steps in Web Intelligence Processing Server Does Not Start on page 582.
- Your screen resolution should be at least 1024 pixels by 768 pixels; otherwise, you might run into issues with viewing the user interface for the software.
- If you receive a message saying there is not enough room in the temp directory to perform the installation, set the %TEMP% and %TMP% variables to another directory. The installation uses the directory set in the %TEMP% and %TMP% variables to extract the installation files. Both of these variables must point to the same directory. For information on how to set these variables, see the documentation for your operating system.
- Verify that the required software is available on your system as described in Software Dependencies on page 114.
- Make sure that the firmware for the Virtual Array Controller Software (VCS) on the EVA arrays

is later than version 3.110 before you install or upgrade HP Storage Essentials. If you are running VCS 3.110 firmware with EVA 3xxx and 5xxx arrays, you will not see any metrics from these arrays in HP Storage Essentials if you are running Command View EVA 9.1 or later. Command View EVA provides information to HP Storage Essentials, and Command View EVA versions 9.1 and later cannot obtain cumulative metrics from the VCS 3.110 firmware. Therefore, it has no metrics to provide to HP Storage Essentials.

If you cannot upgrade your VCS firmware, make sure you are running Command View 8.0.2 or 9.0.1. Do not upgrade to Command View EVA 9.1 or later. If you upgrade to Command View EVA 9.1 or later, you will no longer see your EVA metrics in HP Storage Essentials.

- The installation of the Oracle database on Linux does not work when the dba group exists in an external database, such as LDAP. Disable LDAP authentication on the system when installing HP Storage Essentials. Also ensure that the Linux group lookup is performed with files before ldap. For more information, see Unable to Install the Oracle Database on Linux on page 581.
- The management server installation on Linux requires a non-loopback IP address to start the Management Server (appstormanager service). Linux requires the Fully Qualified Domain Name and the IP address on separate lines on /etc/hosts for the management server to start. This is the operating system default.)
- In this release, no RPM entry is created for management server on Linux.
- When you install the management server on computer, you must install the software using a POSIX (Portable Operating System Interface) shell, such as sh. C Shell is not supported.
- You must install the management server on a server with a static IP address.
- Do not mount the DVD to any system-level directory, such as /home, /tmp, /root, or /var. If you mount the DVD to any of the system-level directories, the installation will not run. You can, however, create a directory below /home, such as /home/Oracle_bits and mount /home/Oracle_bits is a valid mount point. You must be careful about the permission inherited from the parent directory. Some permissions might be restricted, such as executable permission in setting up in a user profile. Make sure the directory you are mounting the DVD has executable permissions. Verify that the disk device where DVD is mounted has executable permissions.

The following is an example of the acceptable format:

```
# cat /etc/hosts
127.0.0.1 localhost.localdomain
localhost15.115.235.13 meet.lab.usa.co.com meet
```

The following format is unacceptable:

```
# cat /etc/hosts meet.lab.usa.co.com.meet
localhost.localdomain.localhost
```

SLES10 might have an entry for 127.0.0.2 in /etc/hosts against the host name for that system. Comment out or remove the line that maps the IP address 127.0.0.2 to the system's fully qualified hostname. Retain only that line that contains the actual IP address mapped to the fully qualified host name; for example:

```
# cat /etc/hosts
127.0.0.1 localhost
#127.0.0.2 demo.novell.com demo
192.168.1.5 demo.novell.com demo
```

In the example, remove or comment the line in bold as shown in the middle line.

The following steps assume you want to install the management server or the management server and Reporter. To install only Reporter, see Installing Reporter on a Separate Server for Linux on page 133

- 1. Access the Linux host as described in Accessing the Linux Host on page 137. Your installation options are the following:
 - Install from the DVD:
 - i. Insert the StorageEssentialsDVD in the DVD drive of the server and mount it with the following commands:

```
# mkdir -p /mnt/installer
# mount /dev/DVD /mnt/installer
```

In this instance, /dev/DVD is the DVD device.

- ii. Log on to the server as a user with root privileges.
- iii. Verify the mount point and disk device by entering the following command at the command prompt:

```
# df -k
```

The following is an example of what is displayed:

```
Filesystem
                   1K-blocks
                                  Used Available Use%
Mounted on
/dev/cciss/c0d0p1
                    52924244 33893460 16880004 67% /
udev
                    12344632
                                  132 12344500
                                                  1%
/dev
/dev/scd1
                        85616
                                  85616
                                              0 100%
/media/ManagementServerDVD
```

In this instance, /dev/scd1 is the name of the disk device.

iv. Verify that the disk device where the DVD is mounted has executable

permissions by entering the following command at the command prompt:

```
#mount | grep /dev/scd1
```

In this instance, /dev/scd1 is the name of the disk device and /media/ManagementServerDVD is a mount point.

The word "noexec" is displayed if the directory you are mounting does not have executable permissions, as shown in the following example:

```
/dev/scd1 on /media/ManagementServerDVD type iso9660
(ro,noexec,nosuid,nodev,uid=0)
```

v. If the directory does not have executable permissions, remount the directory by entering the following command:

```
# mount -o remount, exec /dev/scd1/
```

In this instance, /dev/scd1 is the mount point.

- Install from ISO Copied to Local Server:
 - i. Create a directory on which the drive will be mounted:

```
# mkdir /InstallProduct
```

ii. Loop mount the Report OptimizerDVD.iso to the /mnt/installer directory.

```
# mount -o loop,ro /InstallProduct/StorageEssentials
DVD.iso /mnt/installer
```

2. Set the display for X Windows by entering the following at the command prompt.

Note: You must run the setup.bin script, which uses X Windows.

```
# /usr/X11R6/bin/xhost +
```

- 3. Set the display to your client. Refer to the documentation for your shell for more information.
- 4. Access the Linux host from a remote Windows client.

Before running X Windows from a client system, make sure that X server is running on the server that you plan to install the software. Start up a local X server, and connect through xterm to the remote system. The xterm session automatically sets the DISPLAY variable to "localhost:displaynumber:screennumber". Change the display variable to point to the IP address of the client from which installer is launched with the correct display number and screen number by entering the following command:

```
# DISPLAY=<ip-address>:displaynumber.screennumber
```

In this instance, <ip-address> is the address of the client from which the Installer script is launched.

If you do not modify the value of the DISPLAY variable, the installer will launch with the default display setting, and the Oracle installation will stop prematurely with a timeout error.

The following is an example of the display command:

- # DISPLAY=172.168.10.15:0.0
- 5. Export the display by entering the following command:
 - # export DISPLAY
- 6. Enter the following at the command prompt.
 - # /mnt/installer/ManagerCDLinux/setup.bin
 - In this instance, you mounted the DVD to the /mnt/installer location.
- When you see the introduction screen, read through the information. You should already have read the release notes and verified that you meet the requirements stated in the support matrix. Click Next.
- 8. The installation scans the system to ensure that it meets the requirements. When the scan is complete, click **Next** to proceed with the installation.
- 9. Select the edition for which you have a license:
 - Data Protector Reporter Edition. Select this option to install the Data Protector Reporter Edition, which enables you to manage Data Protector and provides detailed reporting on backup resources. It also provides the following subset of features from the Storage Resource Management Edition:
 - Element Manager provides a fast and contextualized way to find information about backup elements, allowing you to quickly verify information and troubleshoot problems. It also enables you to use folders to create hierarchical groups of backup elements.
 - Backup Manager helps you keep track of element backups.
 - System Manager is the gateway to many features that let you view details about the backup elements. It provides a topology that enables you to view how the devices in your network are connected.
 - **Event Manager** enables you to view, clear, sort, and filter events from backup elements. An event can be anything that occurs on the element.
 - Reporter provides detailed reporting on the backup infrastructure, such as statistics and usage trends. To use Report Optimizer to create reports, contact support for a license that grants you this additional permission. You can only create reports if you log on to Report Optimizer directly.
 - Storage Resource Management (SRM) Edition. Select this option to install the Storage Resource Management (SRM) Edition, which provides the functionality in the Data Protector Reporter Edition for all discovered elements not just backup elements and the following additional functionality.
 - **Application Viewer** enables you to monitor and display data from applications.
 - Capacity Manager provides a graphical representation of an element's storage capacity in the storage network.

- Chargeback Manager enables you to manage departmental ownership, track cost, and assemble business reports making inquiries, such as audits and inventory reviews, easier.
- Command Line Interface (CLI) provides an alternate way for you to manage elements that the management server monitors. You can use the CLI commands in scripts to manage your storage.
- File System Viewer does a recursive lookup on the file system and stores the
 information in an embedded database. File System Viewer scan files very quickly,
 because of its structure in the database and because it uses a multi threaded
 process. More than one process can be used at a time to scan the files.
- **Event Manager** enables you to view, clear, sort, and filter API-generated events.
- **Path Provisioning** enables you to schedule a provisioning task, such as creating zones, to run at a later time.
- Performance Manager provides a graphical representation of the results obtained from monitoring your elements.
- Policy Manager enables you to set up rules so that an automated response occurs when a particular event happens, or a value triggers the system
- Provisioning Manager assists you in creating zones, zone sets, and zone aliases, in addition to storage pools, volumes, and host security groups.

10. Click Next.

- 11. In the Install Option window, provide the Installation Location for the product. The default installation location is the following: /opt/HP.
 - You can browse to a location by clicking the **Browse** button or you can provide the default location by clicking the **Restore Default Folder** button. The installation directory must not contain spaces or special characters, such as the dollar sign (\$).
- 12. Select management server if you want to install only the management server. If you want to install the management server and Reporter on the same server, select both options:
 - Management Server. The management server is installed when this option is selected.
 - **Reporter**. Reporter is installed when this option is selected. If you selected Data Protector Reporter Edition, this option is automatically selected.
- 13. Under the Oracle section, provide the location where you want to install Oracle. The default location is /opt/oracle
- 14. (*Optional*) Provide the path to the Oracle installation in the **Media Path** box. You will be asked for it during the installation.
- 15. Click Next.
- 16. Check the pre-installation summary. You are shown the following:

- Product Name
- Selected Components and the Installation Folder
- Disk Space Information
- Memory Requirements
- Operating System
- Port Availability

Refer to the support matrix for your edition for information about supported hardware.

- 17. Select one of the following:
 - **Install**: if you agree with the pre-installation summary.

Or

- **Previous**: to modify your selections.
- 18. You are shown a listing of the components that are to be installed. You are shown a status of the installation of each component.
- 19. Copy the Unique Client ID number displayed on the Finish tab.
- 20. You are asked to select one of the following options on the Finish page:
 - Start HP Storage Essentials When "Finish" is Clicked. This option starts the AppStorManager service after you click the Finish button so you can access the management server. It might take a few minutes for AppStorManager to finish starting.
 - Start HP Storage Essentials later. This option lets you start the AppStorManager service at a later time. Users will not be able to access the management server unless the AppStorManager service is running.
- 21. Restart the dora and appstormanager services as mentioned in the following steps:
 - a. Stop the appstormanager service, which is the service for HP Storage Essentials, by entering the following command at the command prompt:

```
/etc/init.d/appstormanager stop
```

b. Restart the dora service, which is the service for the Oracle database embedded in HP Storage Essentials, by entering the following command at the command prompt:

```
/etc/init.d/dbora restart
```

c. Start the appstormanager service by entering the following command at the command prompt:

```
/etc/init.d/appstormanager start
```

You will not be able to access the management console until the appstormanager service has completely started.

22. Set the new Oracle database to ARCHIVE MODE to enable automatic RMAN backups. See the User Guide in the Documentation Center (**Help > Documentation Center**) for steps.

Accessing the Linux Host

Access the Linux host by doing one of the following:

• Use the graphics console on the localhost

Run the following command at the command prompt:

```
# /usr/X11R6/bin/xhost +
```

Or

· Access from a remote Linux client

Make sure that the X server on the remote client can accept TCP connections:

- a. Open/etc/X11/xdm/Xservers.
- b. Verify that the line for the screen number 0 (the line containing :0 local) does not contain the -nolisten tcp option. Remove the -nolisten tcp option if present. The line should look like the following:

```
:0 local /usr/X11R6/bin/X
```

- c. Enable TCP connections on the X server of the remote client:
 - SUSE Edit /etc/sysconfig/displaymanager and set the following options to yes:

```
DISPLAYMANAGER_REMOTE_ACCESS
DISPLAYMANAGER_XSERVER_TCP_PORT_6000_OPEN
```

Here is an example:

```
DISPLAYMANAGER_REMOTE_ACCESS="yes"DISPLAYMANAGER_XSERVER_TCP_PORT_6000_OPEN="yes"
```

• RHEL (for gnome) – Edit /etc/X11/gdm/gdm.conf and set the DisallowTCP option to false (uncomment if commented); for example:

```
DisallowTCP=false
```

- d. If you made any changes in the configuration files during the previous steps, reboot the system for the changes to take effect.
- e. Run the following command at the command prompt:

```
# /usr/X11R6/bin/xhost +
```

f. Set the display to your client. Refer to the documentation for your shell for more information.

Accessing the Linux Host from a Remote Client Using RealVNC

HP Storage Essentials supports the use of RealVNC Viewer Free Edition version 4.1 or later to access the Linux host from a remote client. Refer to the RealVNC documentation for information on how to configure the RealVNC server and how to use it to access the Linux host. Once you have configured the RealVNC server, follow the instructions in the section, Use the graphics console on the localhost on previous page.

Accessing the Linux Host from a Remote Windows Client

Before running X Windows from a client system, make sure that X server is running on the HP Storage Essentials management server. Start up a local X server, connect through xterm to the remote system and set your DISPLAY environment variable appropriately by using the following commands:

```
# DISPLAY=<ip-address>:displaynumber.screennumber
```

In this instance, <ip-address> is the address of the client from which the Installer script is launched.

```
# export DISPLAY
```

Here is an example:

- # DISPLAY=172.168.10.15:0.0
- # export DISPLAY

Step 3 – Verify that Processes Can Start

After you install the management server, verify the process for the management server has started. It might take some time for the process to start depending on the server's hardware. The process must be running to monitor and manage your elements. Refer to the appropriate section for your operating system.

Verify that the process for the management server started. Enter the following at the command prompt:

```
# /etc/init.d/appstormanager status
```

The following is displayed if the process started:

```
Checking for Cimom Service...

Cimom Service - RUNNING.

Checking for appstormanager service...

appstormanager service - RUNNING.
```

If the process did not start, enter the following at the command prompt:

```
# /etc/init.d/appstormanager start
```

To stop the process, enter the following at the command prompt:

```
# /etc/init.d/appstormanager stop
```

The appstormanager service is available with the following options:

```
# /etc/init.d/appstormanager
```

```
Usage: /etc/init.d/appstormanager { start | stop | restart | status |
force-reload }
```

If the status indicates that the CIMOM service is not running, wait a few minutes. It usually takes some time for the CIMOM process to start.

Step 4 – Obtain a License Key

See your product invoice for important information about licensing. If you are required to import a license, copy your Unique Client ID number and follow the instructions in your product invoice documentation to obtain and apply your license key. A license key is required to start the management server for the first time. Follow these steps to obtain and import your HP Storage Essentials license:

If you are installing the HP Storage Essentials for the first time, you must obtain a license key to start and run the product.

Verify that the following are enabled on your web browser:

- Cookies
- JavaScript
- Java

To obtain and import your HP Storage Essentials license:

1. Copy (Ctrl + C) the Unique Client ID (UID) displayed on the Finish page.

If you did not have a chance to copy the Unique Client ID number from the Finish tab, you will see the Unique Client ID again after you log on for the first time into HP Storage Essentials. HP Storage Essentials guides you through the process for importing a license.

- Go to http://webware.hp.com and select the Generate New Licenses option. Follow the steps for obtaining your license key. You will need to provide your UID and HP Order ID (found on the entitlement certificate).
- 3. Make sure the AppStorManager service is running. This service must be running for the product to work.
- 4. Open a web browser and enter the URL of the server running the management server; for example, http://www.myserver.com
- 5. Type admin for the user name, and password for the password.
- 6. Import the license key:
 - a. Click the Security menu.
 - b. Click **Licenses** from the menu.
 - c. Click the Import License File button.

- d. Click the **Browse** button. The file system of the computer used to access the management server is shown.
- e. Select the license file.
- f. Click OK.

Step 5 – Verify Your Connection to the Management Server

The appstormanager process must be running for you to connect to the management server.

Keep in mind the following:

- The license agreement, which is in PDF format, is displayed the first time you access HP Storage Essentials. Install the latest version of a PDF reader, such as Adobe Acrobat Reader, on the client you plan to use to access HP Storage Essentials for the first time. You can access the latest version of Adobe Acrobat Reader at the following URL: http://www.adobe.com
- If you do not have a license installed, you are asked to install the license. If you do not have a valid license, contact customer support, as mentioned in the Documentation Center (Help > Documentation Center). To install the license, select the Import License File button on the Licenses tab (Security > Licenses).
- Make sure you do not have pop-up blocking software enabled. If your Web browser has an option for blocking pop-ups, disable it. The management server uses pop-ups for dialog boxes.
- Make sure JavaScript is enabled.

To access the management server:

- 1. Type one of the following in a Web browser:
 - For secure connections:

```
https://machinename
```

In this instance, machinename is the name of the management server.

• For nonsecure connections:

```
http://machinename
```

In this instance, machinename is the name of the management server.

2. If you receive an error message when you attempt to connect to the management server, the appstromanger process might be still starting. Wait for it to complete its start script.

You might see a message like the following:

```
Receiving HTTP ERROR: 503 javax.ejb.EJBException: null;
CausedByException is: Unexpected Error; nested exception is:
java.lang.NoClassDefFoundError
```

For more information, see Receiving HTTP ERROR: 503 When Accessing the Management Server on page 582.

- 3. In the management server login page, type admin in the Name box and password in the Password box, and then click Login.
- 4. If you are shown the software license agreement and you agree with its terms, click the **Accept** button.

To prevent the license agreement from being displayed each time you log on to the management server, select **Do not show me this again**.

- 5. When you first log on to the management server, you are asked to provide a license.
 - To obtain a license, you must provide the unique client ID from the management server. To access the unique client ID, select **Security** > **Licenses** in the management server.
 - b. At the top of the page, select the unique client ID and press CTRL + C to copy it.
 - c. Paste the unique client ID into a text file.
 - d. Access the Web site specified on the Activation Card for the product.
 - e. Follow the instructions provided at the Web site.
 - f. Once you obtain your license, return to the license page (**Security** > **Licenses**).
 - g. Click the **Import License File** button.
 - h. Select the license file you obtained from the Web site and click **OK**.
- 6. If the management server does not detect a license, you are asked to import the license. Click the **Import License File** button to install the license.

The license file can be obtained from customer support.

Step 6 – Check for the Latest Service Pack

A service pack could have been created since this release. Obtain the latest service pack at the following location:

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

Step 7 – Install the Java Plug-in on a Linux Client

Several of the features in HP Storage Essentials require the Java plug-in. Install the Java plug-in on the clients that will be accessing HP Storage Essentials through a web browser.

For Windows clients, install the Java plug-in by following the prompts in the user interface.

For Linux clients, follow the steps described in this section.

To install the Java plug-in on a Linux 32-bit client:

1. Go to the following URL and download the installation file for the Sun JRE when asked:

http://<management_server>/servlet.html?page=JavaPluginLinux

In this instance, <management_server> is the hostname of the management server.

2. Set the executable permission of the downloaded file:

```
# chmod +x downloaded file name
```

3. In a terminal window, run the downloaded file in a directory where you want the JRE to be installed. The executable installs the Sun JRE on your computer.

The Java plug-in for your Web browser is available in the following file:

```
$JRE HOME/plugin/i386/ns7/libjavaplugin oji.so
```

In this instance, \$JRE_HOME is the directory containing the JRE installation.

- 4. In a terminal window, go to the \$HOME/.mozilla/plugins directory. Create a plugins directory if it does not exist.
- 5. Remove any existing links to the Java plug-in that are in this directory. You can use the rm libjavaplugin_oji.so command in a terminal window to remove an existing symbolic link to the Java plug-in.
- 6. Create a symbolic link to the Java plug-in by using the following command:

```
# ln -s $JRE HOME/plugin/i386/ns7/libjavaplugin oji.so .
```

You must include the dot at the end of the command.

If you create this symbolic link in any directory other than \$HOME/.mozilla/plugins, your browser will not be able to use this new Java plug-in.

7. If you are a root user on the server and you want to make the plug-in available to all users, create a symbolic link to the Java plug-in that is in the plugins directory under the browser's installation directory.

Any existing plug-ins in a user's home directory take precedence over this system-wide plugin.

8. Restart your Web browser.

At times, the Linux agent might hang on startup on systems due to low entropy.

The Linux kernel uses keyboard timings, mouse movements, and IDE timings to generate entropy for /dev/random. Entropy gathered from these sources is stored in an "entropy pool," and random values returned by /dev/random use this pool as source. This means that /dev/random will not return any values if the entropy counter is too low, and programs reading from /dev/random will be blocked until there is enough collected entropy. This can happen on servers with no keyboards, no mice, and no IDE disks.

9. To determine if the Linux agent is hung due to this problem, run the following command:

```
# kill -3 java process id
```

In this instance, java_porcess_id is the process id of the Java process for the Linux agent. This is not the process id returned by the #./status command.

The preceding command will generate the stack trace, which should look like the following:

```
INFO | jvm 1 | 2006/11/22 10:56:58 | at
java.security.SecureRandom.next(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
java.util.Random.nextInt(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
com.sun.net.ssl.internal.ssl.SSLContextImpl.engineInit(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
javax.net.ssl.SSLContext.init(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
com.appiq.cxws.agency.agent.AgentMessageDispatcher.
createServerSocket(AgentMessageDispatcher.java:1

INFO | jvm 1 | 2006/11/22 10:56:58 | at
com.appiq.cxws.agency.agent.AgentMessageDispatcher.
startAccepting(AgentMessageDispatcher.java:74)
```

10. To fix the problem, in the /opt/APPQcime/conf/wrapper.conf file, under the "# Java additional Properties" section, search for the property, wrapper.java.additional.N=-Djava.security.egd=file:/dev/random and change random to urandom.

After the change, the property should look like the following:

```
wrapper.java.additional.N=-Djava.security.egd=file:/dev/urandom
```

Log Files from the Installation on Linux

When an installation is successful, the installation wizard zips up the log files and places them in the Installation_Directory/logs directory. In this instance, Installation_Directory is the directory where the product was installed.

The name of the zip file has a date stamp InstallWizard_MMDD-HHMM.zip; for example, InstallWizard 1212-0754.zip.

The zip file includes two internal log files created by the installation. These files contain debugging for internal use only. You do not need to look at them.

- /tmp/InstallSRMTemp/InstallWizard.err
- /tmp/InstallSRMTemp/InstallWizard.out

The log files in the following directories are for users:

- productInstallDir + "/logs" Log files for the product installation in general.
- srmInstallDir + "/logs" Log files for the installation of the management server.

- rdInstallDir + "/logs" Log files for the Report Database installation.
- roInstallDir + "/logs" Log files for the Report Optimizer installation.
- oracleInstallDir + "/oraInventory/logs" Log files for the Oracle installation.

If the installation failed, you can find the log files in the <code>%Installation_Directory%/logs</code> directory.

Removing the Product

You must have root privileges to run the uninstall scripts.

To remove the management server, enter the following at the command prompt:

```
/<management_server_install_directory>/Uninstall_HP_Storage_
Essentials/Uninstall HP Storage Essentials
```

To remove the Report Database, enter the following at the command prompt:

```
/<InstallDIR>/ReportDatabase/Uninstall_Storage\ Report\
Database/Uninstall\ Storage\ Report\ Database
```

To remove Report Optimizer, enter the following at the command prompt:

```
/<Report Optimizer install directory>/Uninstall_
HPSRMReportOptimizer/Uninstall HPSRMReportOptimizer
```

To remove the Oracle database, insert the Oracle DVD into the DVD drive and enter the following command:

```
./<Mount Point>/UninstallDatabase
```

In this instance, <Mount_Point> is the mount point for the DVD drive containing the Oracle DVD.

5 Installing Reporter on Linux

This section provides instructions for installing Reporter on Linux. Reporter consists of the Report Database and Report Optimizer.

This section contains the following topics:

- Requirements below
- Installing Reporter on a Separate Server for Linux below
- · Removing the Product on page 80

Requirements

Review the following requirements for installing Reporter on Linux:

- The directory path that contains the installation files (if copied from the DVD) must not contain spaces. Directory names must include only alphanumeric characters.
- The installation path must not contain embedded spaces, non-English characters, or punctuation. The path is limited to basic ASCII alphanumeric characters.
- HP Storage Essentials, including the management server and Reporter, is designed for operation in a secure corporate intranet. All other configurations are not recommended or supported.
- Do not install the product on a host containing a hyphen in its name.
- Make sure Linux systems are configured with a swap size equal to their physical memory (up to 16 GB). If the physical memory is greater than 32 GB, the swap size can stay at 16 GB.

Ports Used by Report Optimizer

Port	Description
3306	MySQL for the Report Database uses this port.
6400, 6410, 6420, and 80	SI Agent uses these ports.
8080, 8005, 8443	TomCat uses these ports.

Installing Reporter on a Separate Server for Linux

Keep in mind the following:

- Refer to the release notes for late breaking information.
- Do not install the product on a host containing a hyphen in its name.

- (Report Optimizer on Linux) If the Web Intelligence Processing Server does not start or you are shown the error message "Cannot initialize Report Engine server (RWI: 00226) (Error: INF)" when you try to run a report, see the steps in Web Intelligence Processing Server Does Not Start on page 582.
- Your screen resolution should be at least 1024 pixels by 768 pixels; otherwise, you might run into issues with viewing the user interface for the software.
- If you receive a message saying there is not enough room in the temp directory to perform the installation, set the %TEMP% and %TMP% variables to another directory. The installation uses the directory set in the %TEMP% and %TMP% variables to extract the installation files. Both of these variables must point to the same directory. For information on how to set these variables, see the documentation for your operating system.
- Verify that the required software is available on your system as described in Software Dependencies on page 114.
- Make sure that the firmware for the Virtual Array Controller Software (VCS) on the EVA arrays is later than version 3.110 before you install or upgrade HP Storage Essentials. If you are running VCS 3.110 firmware with EVA 3xxx and 5xxx arrays, you will not see any metrics from these arrays in HP Storage Essentials if you are running Command View EVA 9.1 or later. Command View EVA provides information to HP Storage Essentials, and Command View EVA versions 9.1 and later cannot obtain cumulative metrics from the VCS 3.110 firmware. Therefore, it has no metrics to provide to HP Storage Essentials.

If you cannot upgrade your VCS firmware, make sure you are running Command View 8.0.2 or 9.0.1. Do not upgrade to Command View EVA 9.1 or later. If you upgrade to Command View EVA 9.1 or later, you will no longer see your EVA metrics in HP Storage Essentials.

- The installation of the Oracle database on Linux does not work when the dba group exists in an
 external database, such as LDAP. Disable LDAP authentication on the system when installing
 HP Storage Essentials. Also ensure that the Linux group lookup is performed with files before
 Idap. For more information, see Unable to Install the Oracle Database on Linux on page 581.
- You must install Reporter on a server with a static IP address.
- In this release, no RPM entry is created for Reporter on Linux.
- You must install Reporter on a computer with a static IP address.
- When you install Reporter on Linux, you must install the software using a POSIX (Portable Operating System Interface) shell, such as sh. C Shell is not supported.
- The Reporter installation provides default passwords for the Administrator and "sa" accounts.
 It is strongly recommended that you change passwords for these accounts after you install the
 product. See Changing the Passwords for Report Optimizer Accounts on page 171 for more
 information.

Reporter consists of the following components:

 The Report Database. A central repository for all of the report data gathered from the management servers running HP Storage Essentials and provided to Report Optimizer. For additional details about the Report Database, refer to the online help in the Report Database Admin Utility.

• **Report Optimizer**. A tool used for viewing and creating reports. You must have purchased an additional license to be able to create reports.

To install Reporter on a separate server:

- 1. Access the Linux host as described in Accessing the Linux Host on page 137.
- 2. Your installation options are the following:
 - Install from the DVD:
 - i. Insert the ReporterDVDLinux in the DVD drive of the server and mount it with the following commands:

```
# mkdir -p /mnt/installer
# mount /dev/DVD /mnt/installer
```

In this instance, /dev/DVD is the DVD device.

- ii. Log on to the server as a user with root privileges.
- iii. Verify the mount point and disk device by entering the following command at the command prompt:

```
# df -k
```

iv. The following is an example of what might be displayed:

Filesystem	1K-blocks	locks Used Available Use	
Mounted on			
/dev/cciss/c0d0p1 43182400 30% /	64472168	17961908	
/dev/scd1 /media/ ReporterDVD	2367072	2367072	0 100%

In this instance, /dev/scd1 is the name of the disk device.

v. Verify that the disk device where the DVD is mounted has executable permissions by entering the following command at the command prompt:

```
#mount | grep /dev/scd1
```

In this instance, /dev/scd1 is the name of the disk device, and /media/ReporterDVD is a mount point.

The word "noexec" is displayed if the directory you are mounting does not have executable permissions, as shown in the following example:

```
/dev/scd1 on /media/ReporterDVD type iso9660
(ro,noexec,nosuid,nodev,uid=0)
```

vi. If the directory does not have executable permissions, remount the directory by entering the following command:

```
# mount -o remount, exec /dev/scd1
```

In this instance, /dev/scd1 is the mount point.

- Install from ISO Copied to Local Server:
 - i. Create a directory on which the drive will be mounted:

```
# mkdir /InstallProduct
```

ii. Loop mount the Report OptimizerDVD.iso to the /mnt/installer directory.

```
# mount -o loop,ro
/InstallProduct/StorageEssentialsDVD.iso /mnt/installer
```

3. Set the display for X Windows by entering the following at the command prompt.

Note: This step requires you to run the setup.bin script, which uses X Windows.

```
# /usr/X11R6/bin/xhost +
```

- a. Set the display to your client. Refer to the documentation for your shell for more information.
- b. Access the Linux host from a remote Windows client.

Before running X Windows from a client system, make sure that X server is running on the server that you plan to install Reporter. Start up a local X server, connect through xterm to the remote system and set your DISPLAY environment variable appropriately with the following command:

```
# DISPLAY=<ip-address>:displaynumber.screennumber
```

In this instance, <ip-address> is the address of the client from which the Installer script is launched.

Here is an example:

```
# DISPLAY=172.168.10.15:0.0
```

c. Enter the following command to export the display:

```
# export DISPLAY
```

4. Enter the following at the command prompt (if you mounted the DVD device at the /mnt/installer location):

```
# /mnt/installer/setup.bin
```

In this instance, you mounted the DVD to the /mnt/installer location.

5. When you see the introduction screen, read through the information. Read the release notes and verify that you meet the requirements stated in the support matrix. Click **Next**.

- 6. The installation scans the system to ensure it meets the requirements. When the scan is complete, click **Next** to proceed with the installation.
- 7. In the Install Option window, provide the Installation Location for the product. The default installation location is /opt/HP.
 - You can browse to a location by clicking the **Browse** button or you can provide the default location by clicking the **Restore Default Folder** button. The installation directory must not contain spaces or special characters, such as the dollar sign (\$).
- 8. Select **Reporter**. Reporter is installed when this option is selected. You can install Reporter on the same server as the management server or on a separete server. It is recommended you install Reporter on a separate system to avoid load issues.
- 9. Under the Oracle section, provide the location where you want to install Oracle. The default location is /opt/oracle
- 10. (Optional) Provide the path to the Oracle installation in the **Media Path** box.
- 11. Click Next.
- 12. Check the pre-installation summary. The following are displayed:
 - Product Name
 - Selected Components and the Installation Folder
 - Disk Space Information
 - Memory Requirements
 - Operating System
 - Port Availability

For information about supported hardware, see the support matrix for your edition.

- 13. Do one of the following:
 - Select **Install** if you agree with the pre-installation summary.

Or

■ Select **Previous** to modify your selections.

You are shown a listing of the components that are to be installed. You are shown a status of the installation of each component.

You must now configure Reporter. See Required Configuration Steps after Installing Reporter on page 171.

Accessing the Linux Host

Access the Linux host by doing one of the following:

• Use the graphics console on the localhost

Run the following command at the command prompt:

```
# /usr/X11R6/bin/xhost +
```

Or

Access from a remote Linux client

Make sure that the X server on the remote client can accept TCP connections:

- a. Open /etc/X11/xdm/Xservers.
- b. Verify that the line for the screen number 0 (the line containing :0 local) does not contain the -nolisten tcp option. Remove the -nolisten tcp option if present. The line should look like the following:

```
:0 local /usr/X11R6/bin/X
```

- c. Enable TCP connections on the X server of the remote client:
 - SUSE Edit /etc/sysconfig/displaymanager and set the following options to yes:

```
DISPLAYMANAGER_REMOTE_ACCESS
DISPLAYMANAGER XSERVER TCP PORT 6000 OPEN
```

Here is an example:

```
DISPLAYMANAGER_REMOTE_ACCESS="yes"DISPLAYMANAGER_XSERVER_TCP PORT 6000 OPEN="yes"
```

• RHEL (for gnome) – Edit /etc/X11/gdm/gdm.conf and set the DisallowTCP option to false (uncomment if commented); for example:

```
DisallowTCP=false
```

- d. If you made any changes in the configuration files during the previous steps, reboot the system for the changes to take effect.
- e. Run the following command at the command prompt:

```
# /usr/X11R6/bin/xhost +
```

f. Set the display to your client. Refer to the documentation for your shell for more information.

Accessing the Linux Host from a Remote Client Using RealVNC

HP Storage Essentials supports the use of RealVNC Viewer Free Edition version 4.1 or later to access the Linux host from a remote client. Refer to the RealVNC documentation for information on how to configure the RealVNC server and how to use it to access the Linux host. Once you have configured the RealVNC server, follow the instructions in the section, Use the graphics console on the localhost on previous page.

Accessing the Linux Host from a Remote Windows Client

Before running X Windows from a client system, make sure that X server is running on the HP Storage Essentials management server. Start up a local X server, connect through xterm to the remote system and set your DISPLAY environment variable appropriately by using the following commands:

```
# DISPLAY=<ip-address>:displaynumber.screennumber
```

In this instance, <ip-address> is the address of the client from which the Installer script is launched.

```
# export DISPLAY
```

Here is an example:

```
# DISPLAY=172.168.10.15:0.0
```

Removing the Product

You must have root privileges to run the uninstall scripts.

To remove the management server, enter the following at the command prompt:

```
/<management_server_install_directory>/Uninstall_HP_Storage_
Essentials/Uninstall HP Storage Essentials
```

To remove the Report Database, enter the following at the command prompt:

```
/<InstallDIR>/ReportDatabase/Uninstall_Storage\ Report\ Database/Uninstall\ Storage\ Report\ Database
```

To remove Report Optimizer, enter the following at the command prompt:

```
/<Report Optimizer install directory>/Uninstall_
HPSRMReportOptimizer/Uninstall HPSRMReportOptimizer
```

To remove the Oracle database, insert the Oracle DVD into the DVD drive and enter the following command:

```
./<Mount Point>/UninstallDatabase
```

In this instance, <Mount_Point> is the mount point for the DVD drive containing the Oracle DVD.

[#] export DISPLAY

6 Migrating the Product

You can migrate the management server and Reporter to different servers. The steps in this section describe basic migration for the following scenarios:

- Windows 2003 to Windows 2008
- Linux 32-bit to Linux 64-bit
- 9.4 from one server to another

The BIAR file contains your Report Optimizer customizations (users, folders, and events). You cannot migrate the BIAR across different operating systems such as Windows to Linux or Linux to Windows. The BIAR file must be moved to the same operating system:

- · Windows to Windows
- Linux to Linux

When exporting the BIAR file on Linux, export the BIAR file from one Linux server running HP Storage Essentials version 9.4.0 and later to another Linux server running 9.4.1 or later.

First print the Migration Checklist below to make sure you complete all the required steps.

Check off the list items as you go through the steps in Task 1 – Migrate the Management Sever to a New Server on page 143 and in Task 2 – Migrate Reporter to a New Server on page 150.

Caution: HP Storage Essentials is designed for operation in a secure corporate intranet. Other configurations are not recommended or supported.

Migration Checklist

Print the following table and use it to track your progress. Each time you complete a step, check off the step in the "Did You Complete This Step?" column.

Migration Checklist for the Management Server

Step	Need More information?	Did You Complete This Step?
Contact Your Sales Representative for a New License	Step 1 – Contact Your Sales Representative for a New License on page 143	
Read the Support Matrix and Release Notes	Step 2 – Read the Support Matrix and Release Notes on page 144	

Step	Need More information?	Did You Complete This Step?
Run the Pre-Migration Assessment Tool	Step 3 – Run the Pre-Migration Assessment Tool on page 144	
Run the Database Consistency Checker	Step 4 – Run the Database Consistency Checker on page 144	
Export the Database on the Old Server	Step 5 – Export the Database from the Old Server on page 144	
Install the Management Server on the New Server	Step 6 – Install the Management Server on the New Server on page 146	
Use the Database Admin Utility to Change the Passwords for the Oracle Accounts	Step 7 – Use the Database Admin Utility to Change the Passwords for the Oracle Accounts on page 146	
Copy the loginhandler.xml File to the New Server	Step 8 – Copy the login_handler.xml File to the New Server on page 148	
Copy the customProperties.properties File to the New Server	Step 9 – Copy the customProperties.properties File to the New Server on page 149	
Import the Database onto the New Server	Step 10 – Import the Database onto the New Server on page 149	

Migration Steps for Reporter

Step	Need More Information	Did You Complete This Step?
Read the Support Matrix and Release Notes	Step 1 – Read the Support Matrix and Release Notes on page 150	
Export the BIAR File	Step 2 – Export the BIAR File from the Old Server on page 150	
Install Reporter on the New Server	Step 3 – Install Reporter on the New Server on page 159	
Change the Report Database Passwords	Step 4 – Change the Report Database Passwords on page 159	

Step	Need More Information	Did You Complete This Step?
Copy the customProperties.properties File for Reporter	(Optional) Step 5 – Copy the custom.properties File for Reporter on page 160	
Import the BIAR File on the New Server	Step 6 – Import the BIAR File on the New Server on page 160	
Verify that the New Reporter Server is Running as Expected Before Reprovisioning	Step 7 – Verify that the Management Server and Reporter Are Running as Expected on page 168	

Task 1 – Migrate the Management Sever to a New Server

The management server must be one of the following versions:

- 6.2.1
- 6.3

If you installed the management server and Reporter on the old server, install the management server and Reporter separately on the new server as described in this section and in Task 2 – Migrate Reporter to a New Server on page 150.

Keep in mind the following:

- Refer to the release notes for late-breaking information.
- Complete the migration and its steps in one session, which could take several hours
 depending on your network configuration. Completing the steps over several sessions will
 result in incomplete data until all steps are completed.
- In this release, Data Protector can be discovered without a CIM extension installed on its host.
 If you discovered Data Protector in previous releases and you remove the CIM extension from its host after the upgrade, you must rediscover Data Protector.

Getting Ready for Migrating

CLI clients earlier than the current version are not supported.

Install the latest CIM extensions to obtain the functionality from this release.

Step 1 - Contact Your Sales Representative for a New License

Licensing for the product is linked to the server. You will need a new license for the server on which you plan to migrate the product. Contact your sales representative for a new license.

Step 2 – Read the Support Matrix and Release Notes

Read the support matrix to make sure that the servers on which you plan to migrate the management server meet or exceed the requirements. Management server requirements are listed on the Manager Platform (Mgr Platform) tab of the support matrix.

Read the release notes for late-breaking issues not covered in the *Installation Guide*.

The release notes and support matrix can be found in any of the top-level directories of the StorageEssentials DVD.

Step 3 – Run the Pre-Migration Assessment Tool

Many of the devices supported in previous releases are no longer supported in this release. You must run the Pre-Migration Assessment tool to determine if you will be able to use this version of HP Storage Essentials to monitor your devices.

The Pre-Migration Assessment tool scans the devices in the HP Storage Essentials database to determine which elements are still supported. The results are saved in the file you specify in the command for running the Pre-Migration Assessment tool.

When the specific version for a device is not available, such as the service pack level for a Windows 2003 server, a general warning for that device is shown indicating the particular service pack that has a change in support level.

To run the tool:

- 1. Insert the StorageEssentials DVD on the server currently running the management server.
- 2. Open a command prompt window, and go to the UtilitiesCD/PreMigrationAssessment directory.
- 3. Open the Readme.txt file in a text editor and follow the instructions.

Step 4 – Run the Database Consistency Checker

The Database Consistency Checker prepares the database for exporting to a new server by cleaning up inconsistent data.

To run the Database Consistency Checker:

- Insert the StorageEssentials DVD.
- 2. Open a command prompt window, and go to the UtilitiesCD/DBCC directory.
- 3. Open the Readme.txt file in a text editor and follow the instructions in the file.

Step 5 – Export the Database from the Old Server

Export the management server database from the old management server to the new server. The management server database contains information gathered about your environment.

Do not use an RMAN backup for migrating the database. RMAN backups from previous releases do not work after the upgrade. RMANs are not designed for migrating the database from one version of the product to another. They are designed to be backups of the existing database only. RMANs are an Oracle utility for restoring data in the event of catastrophic hardware or software failure.

Export the HP Storage Essentials database:

- 1. Exit all external utilities that use Oracle. Do not stop Oracle.
- 2. Stop the AppStorManager service.
 - Windows:
 - i. Go to the **Administrative Tools > Services** window.
 - ii. Right-click AppStorManager.
 - iii. Select **Stop** from the menu.
 - Linux:
 - i. Open a command prompt window.
 - ii. To stop the management server, enter the following:

```
/etc/init.d/appstormanager stop
```

iii. To see the status of the management server, enter the following:

```
/etc/init.d/appstormanager status
```

- 3. To access the Database Admin Utility:
 - Linux:
 - i. Set the display if you are accessing the Database Admin Utility remotely.

To set Perl in your path, enter the following command at the command prompt:

```
# eval `/opt/<SE Install Dir.>/install/uservars.sh`
```

In this instance, /opt/<SE Install Dir.> is the directory containing the software. It is defined by $APPIQ_DIST$.

ii. Go to the \$APPIQ_DIST/Tools/dbAdmin directory and enter the following at the command prompt:

```
perl dbAdmin.pl
```

Windows:

Go to the %MGR DIST%\Tools\dbAdmin directory and double-click dbAdmin.bat.

- 4. Click **Export Database** in the left pane.
- 5. Click **Browse** to select a file path, enter a file name in the **File name** box, and click **Open**.

Select a directory outside of the directory tree of the management server. If you remove the management server, you will not lose the zip file containing the saved database.

The file name with its path is displayed in the Database Admin Utility. The .zip file extension is automatically added to the file name.

- Select Exclude Report Cache to save time. When you import the zip file containing the
 database, the report cache remains empty until it is refreshed (Configuration > Reports >
 Report Cache).
- 7. Click Export Database.
- 8. Save the zip file containing the database export in a location other than the installation directory path on the old server.
- 9. Copy the zip file containing the database export to the new server.

Step 6 – Install the Management Server on the New Server

Install only the management server, even if you plan to run Reporter on the same server as the management server. You will install Reporter after you install the management server.

Install the management server on the new server as described in the following sections:

- Windows For a pre-installation checklist, see Pre-installation Checklist (Installations and Upgrades) on page 40, For installation steps, see Installing the Management Server on page 50.
- Linux See Installing the Management Server on Linux on page 107.

Step 7 – Use the Database Admin Utility to Change the Passwords for the Oracle Accounts

Change the passwords to the following accounts to prevent unauthorized access.

- RMAN_USER RMAN backup and restore; user has sys privilege; default password: backup
- DB_SYSTEM_USER All database activity including establishing a connection to the management server database; default password: password

Use the Database Admin Utility to change the passwords of these accounts, so the management server is aware of the changes. Do not use Oracle to change the password for these accounts. Keep the new passwords in a safe location so that you can remember them.

The password requirements for the management server are:

- Must have a minimum of three characters.
- Must start with a letter.
- Can contain only letters, numbers, and underscores (_).
- Cannot start or end with an underscore ().

To change the password of a system account:

- 1. Stop the AppStorManager service.
 - Windows:
 - i. Go to the **Administrative Tools > Services** window.
 - ii. Right-click AppStorManager.
 - iii. Select **Stop** from the menu.
 - Linux:
 - i. Open a command prompt window.
 - ii. To stop the management server, enter the following:

```
/etc/init.d/appstormanager stop
```

iii. To see the status of the management server, enter the following:

```
/etc/init.d/appstormanager status
```

- 2. Access the database utility by doing the following on the management server:
 - Linux:
 - i. Set the display if you are accessing the Database Admin Utility remotely.

To set Perl in your path, enter the following command at the command prompt:

```
# eval `/opt/<SE Install Dir.>/install/uservars.sh`
```

In this instance, /opt/<SE Install Dir.> is the directory containing the software. It is defined by \$APPIQ DIST.

ii. Go to the \$APPIQ_DIST/Tools/dbAdmin directory and enter the following at the command prompt:

```
perl dbAdmin.pl
```

Windows:

Go to the %MGR DIST%\Tools\dbAdmin directory and double-click dbAdmin.bat.

- 3. Click Change Passwords in the left pane.
- 4. Select an account name from the User Name box.
- 5. Enter the current password in the Old Password box.
- 6. Enter the new password in the New Password box.
- 7. Re-enter the password in the Confirm Password box.
- 8. Click Change. The Database Admin Utility changes the password for the specified account.

To change the passwords for the Oracle accounts:

- 1. Stop the AppStorManager service.
 - Windows:
 - i. Go to the **Administrative Tools > Services** window.
 - ii. Right-click AppStorManager.
 - iii. Select **Stop** from the menu.
 - Linux:
 - i. Open a command prompt window.
 - ii. To stop the management server, enter the following:

```
/etc/init.d/appstormanager stop
```

iii. To see the status of the management server, enter the following:

```
/etc/init.d/appstormanager status
```

- 2. To access the Database Admin Utility:
 - Linux:
 - i. Set the display if you are accessing the Database Admin Utility remotely.

To set Perl in your path, enter the following command at the command prompt:

```
# eval `/opt/<SE Install Dir.>/install/uservars.sh`
```

In this instance, /opt/<SE Install Dir.> is the directory containing the software. It is defined by \$APPIQ DIST.

ii. Go to the \$APPIQ_DIST/Tools/dbAdmin directory and enter the following at the command prompt:

```
perl dbAdmin.pl
```

Windows:

Go to the %MGR DIST%\Tools\dbAdmin directory and double-click dbAdmin.bat.

Step 8 - Copy the login_handler.xml File to the New Server

The login_handler.xml file contains the details of the login type, such as basic, Active Directory or LDAP. For Active Directory or LDAP authentication, the file contains the domain controller name and other required information for Active Directory or LDAP authentication.

If you configured HP Storage Essentials on the old server to use Active Directory or LDAP, copy the login handler.xml file in the following directory on the old server:

- $Linux MGR_DIST/Data/Configuration$
- Windows %MGR DIST%\Data\Configurationon

Paste the file to the same directory on the new server.

Step 9 - Copy the customProperties.properties File to the New Server

The customProperties.properties file contains any customizations you made on the Advanced page (Configuration > Product Health > Advanced.

Copy the <code>customProperties.properties</code> file from the old server to the new one. The file is located at:

- Windows %MGR_DIST% \Data \Configuration \customProperties.properties
- Linux \$MGR DIST/Data/Configuration/customProperties.properties

Step 10 – Import the Database onto the New Server

Before you begin, verify that you copied the zip file containing the exported database to the new server.

To import the database onto the new server:

- 1. Stop the AppStorManager service.
 - Windows:
 - i. Go to the **Administrative Tools > Services** window.
 - ii. Right-click AppStorManager.
 - iii. Select **Stop** from the menu.
 - Linux:
 - i. Open a command prompt window.
 - ii. To stop the management server, enter the following:

```
/etc/init.d/appstormanager stop
```

iii. To see the status of the management server, enter the following:

```
/etc/init.d/appstormanager status
```

- 2. To access the Database Admin Utility:
 - Linux:
 - i. Set the display if you are accessing the Database Admin Utility remotely.

To set Perl in your path, enter the following command at the command prompt:

```
# eval `/opt/<SE Install Dir.>/install/uservars.sh`
```

In this instance, /opt/<SE Install Dir.> is the directory containing the software. It is defined by \$APPIQ DIST.

ii. Go to the \$APPIQ DIST/Tools/dbAdmin directory and enter the following at

the command prompt:

perl dbAdmin.pl

Windows:

Go to the %MGR DIST%\Tools\dbAdmin directory and double-click dbAdmin.bat.

- 3. Click Import Database in the left pane.
- 4. Click **Browse**, select the zip file containing the database, and click **Open**.
- 5. Do not select select Populate Report Cache
- 6. Do not select Include Product Health Data.
- 7. Click the **Import Database** button.

Task 2 – Migrate Reporter to a New Server

This section describes how to migrate Reporter to a new server. It is assumed that you already migrated the management server as described in Task 1 – Migrate the Management Sever to a New Server on page 143.

Complete Task 2 for both single and dual server configurations. Because you installed only the management server in Task 1, Task 2 is required to install Reporter.

Step 1 – Read the Support Matrix and Release Notes

Read the support matrix to make sure that the servers on which you plan to migrate Reporter meet or exceed the requirements. Reporter requirements are listed on the Manager Platform (Mgr Platform) tab of the support matrix.

Read the release notes for late-breaking issues not covered in the *Installation Guide*.

The release notes and support matrix can be found in any of the top-level directories of the StorageEssentials DVD.

Step 2 – Export the BIAR File from the Old Server

The BIAR file contains your Report Optimizer customizations (users, folders, and events). You cannot migrate the BIAR across different operating systems such as Windows to Linux or Linux to Windows. The BIAR file must be moved to the same operating system:

- Windows to Windows
- Linux to Linux

When exporting the BIAR file on Linux, export the BIAR file from one Linux server running HP Storage Essentials version 9.4.0 and later to another Linux server running 9.4.1 or later.

- Linux Exporting the BIAR File from a Linux Server on the facing page
- Windows Exporting the BIAR File from a Windows Server on page 152

Exporting the BIAR File from a Linux Server

To migrate the BIAR file from one Linux server running HP Storage Essentials version 9.4.0 and later to another Linux server running 9.4.1 or later:

1. Copy the following text and save it to a file named exportBiarFile.properties in the installation directory, /opt/HP/ReportOptimizer, for example:

```
properties file for BO XI R3 Biar Engine # properties used to
export ReportPackage 9 4 0.biar
action=exportXML
exportBiarLocation=, /opt/HP/ReportOptimizer/ReportPackage 9 4
0.biar
userName=Administrator
password=
authentication=secEnterprise
exportDependencies=true
CMS=<Name of the server running Report Optimizer:6400
includeSecurity=true
stacktrace=true
exportQueriesTotal=8
exportQuery1=select * from CI INFOOBJECTS WHERE SI KIND='Folder'
and (SI NAME='Root Folder' or SI NAME='Report Pack')
exportQuery2=select * from CI INFOOBJECTS WHERE SI KIND='Webi' and
SI ANCESTOR=9864
exportQuery3=select * from CI APPOBJECTS WHERE SI KIND='Universe'
and SI NAME='Report Connector'
exportQuery4=select * from CI APPOBJECTS where SI
KIND='WebIntelligence'
exportQuery5=select * from CI SYSTEMOBJECTS WHERE SI
KIND='UserGroup' and SI NAME='SE Reports'
exportQuery6=select * from CI SYSTEMOBJECTS WHERE SI KIND='User'
and SI NAME='ReportUser'
exportQuery7=select * from CI SYSTEMOBJECTS WHERE SI KIND='Folder'
and SI NAME='Servers'
exportQuery8=select * from CI SYSTEMOBJECTS WHERE SI KIND='Folder'
and SI NAME='Users'
```

- 2. Change the following properties:
 - exportBiarLocation. Make sure the property points to the path for the BIAR file you want to export, for example /opt/HP/ReportOptimizer/ReportPackage_9_4_0.biar.
 - password. The password for accessing Report Optimizer.
 - CMS. Provide the IP address or DNS name of the server running Report Optimizer.
 - SI_ANCESTOR. Change the default value of 9864 to the ID used by your instance of Report Optimizer. You can obtain your ID from the Report Pack folder properties page. To access the properties page:
 - i. Click **Document list** in Report Optimizer.
 - ii. Expand Public Folders.
 - iii. Select the Report Pack folder.
 - iv. Right-click Properties and select ID.

Do not change the value of the userName property.

- 3. Open a command line window and go to the installation directory for Report Optimizer, , /opt/HP/ReportOptimizer, for example.
- 4. Run biarengine.jar by entering the following command at the command prompt:

```
<Install dir>/jre/bin/java -jar <install
dir>/bobje/java/lib/biarengine.jar <install
dir>/ExportBiarFileLinux.properties
```

In this instance replace <Install dir> with the name of the installation directory. The default directory is the following: /opt/HP/ReportOptimizer. The command prompt is not listed in the previous command.

Exporting the BIAR File from a Windows Server

These steps apply only if you are exporting the BIAR file from a Windows server to another Windows server.

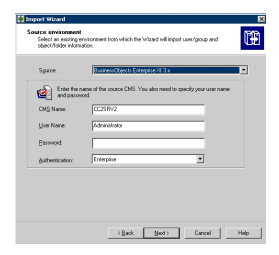
Exporting your BIAR file enables you to transfer your Report Optimizer customizations (users, folders, and events) to the latest version.

To export your BIAR file:

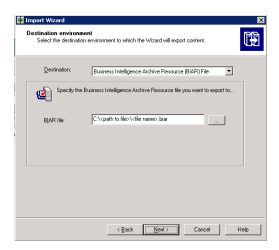
 On the Report Optimizer server, select Start Menu > All Programs > BusinessObjects XI Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import Wizard window opens.



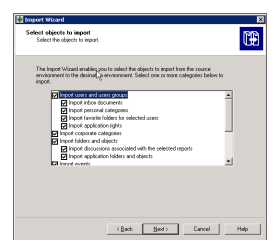
2. Click Next. The Source Environment window opens.



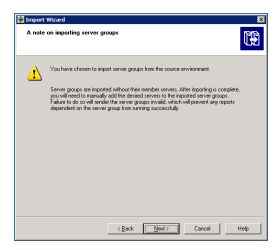
- 3. Select BusinessObjects Enterprise XI Release 3.1 in the Source drop-down menu. Make sure that the Report Optimizer host name is entered in the CMS Name box. Enter the Report Optimizer user name and password. The user name is Administrator. If you changed the Administrator password, use the new password you assigned. The default password depends on your release:
 - For releases earlier than 9.4, the default password is <black> for the Administrator account.
 - For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 4. Click **Next**. The Destination Environment window opens.



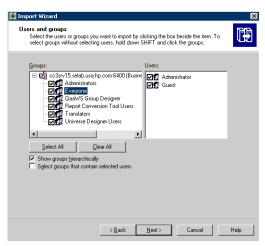
- 5. Select **Business Intelligence Archive Resource (BIAR) File** from the Destination dropdown menu. Click the ... button, browse to the directory where you want to save the file, and specify a file name.
- 6. Click **Open** and then click **Next**. Write down the name and location of the file. You will access it later in the process. The Select Objects to Import window opens.



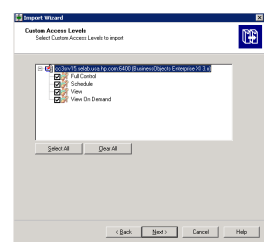
7. Select all of the check boxes. Click **Next**. A note about importing server groups is displayed.



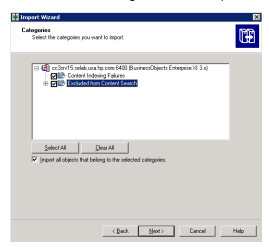
8. Click **Next**. The Users and Groups window opens.



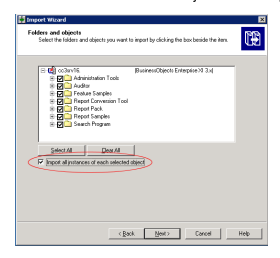
- 9. Select all of the groups and users.
- 10. Click Next. The Custom Access Levels window opens.



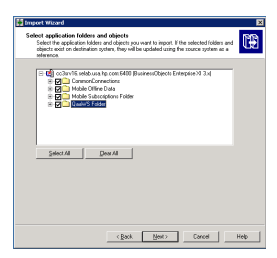
- 11. Select all of the check boxes.
- 12. Click **Next**. The Categories window opens.



- 13. Select all of the check boxes. Click the "Import all objects that belong to the selected categories" check box.
- 14. Click Next. The Folders and Objects window opens.



- 15. Select all of the check boxes. Click the "Import all instances of each selected report and object packages" check box.
- 16. Click **Next**. The Select Application Folders and Objects window opens.



17. Select all of the folders. Click Next.

The following is an example. Your list of folders is based on folders you created.

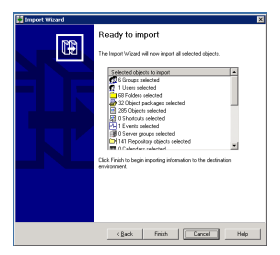
The Import Options for Universes and Connections window opens.



- 18. Select the "Import all universes and all connection objects" radio button. Select the "Keep universe overloads for imported users and groups" check box.
- 19. Click **Next**. The Import Repository Object Options window opens.



- 20. Select the "Import all repository objects" radio button.
- 21. Click **Next**. The import options for publications window are displayed.
- 22. Keep the default options, and click **Next**. A note about backing up Server Intelligence objects is displayed.
- 23. Click **Next**. The Remote Connections and Replication Jobs window opens.
- 24. Click Next. The Ready to Import window opens.



- 25. Click Finish. The Import Progress window opens.
- When it completes, click **Done**. The Report Pack folder and universe are exported to a BIAR file.
- 27. Copy the BIAR file either:
 - To the new server if you are doing a migration

or

To a location outside the installation directory if you are doing an upgrade

Step 3 – Install Reporter on the New Server

Install only Reporter. Do not also install the management server. It is assumed you installed the management server in the previous steps.

See the following sections for more information:

- Windows Installing Reporter on Microsoft Windows on page 83
- Linux Installing Reporter on Linux on page 133

Step 4 – Change the Report Database Passwords

The Report Database uses the DB_SYSTEM_USER account to gather information from the management servers. You should change the password for DB_SYSTEM_USER to prevent unauthorized access. Use only the Report Admin Utility to make the changes.

The management server requires the password to have the following characteristics:

- · A minimum of three characters
- Starts with a letter
- Contains only letters, numbers and underscores (_)
- Does not start or end with an underscore (_)

To change the password of a system account:

- 1. Access the Report Database Admin Utility on the new server:
 - Windows:

Go to %REPORT DATABASE HOME% and double-click ReportAdmin.bat.

- Linux:
 - i. Set the display if you are accessing the Report Database Admin Utility remotely.
 - ii. Go to the \$REPORT_DATABASE_HOME directory by entering the following at the command prompt:
 - # cd \$REPORT DATABASE HOME
 - iii. Run the Report Admin Utility by entering the following at the command prompt:
 - # sh ./ReportAdmin.sh
- 2. Click **Change Passwords** in the left pane of the Report Admin Database Utility.
- 3. Select DB_SYSTEM_USER from the **User Name** combo box.
- 4. Type the current password in the **Old Password** field.
- 5. Type the new password in the **New Password** field.
- 6. Retype the password in the **Confirm Password** field.

7. Click Change

The Report Admin Utility changes the password for the specified account.

(Optional) Step 5 – Copy the custom.properties File for Reporter

If you made changes to the <code>custom.properties</code> file for Reporter, you must copy it to the new server.

- 1. Copy the file from the following directory on the old server:
 - Linux \$REPORT DATABASE HOME/config
 - Windows % REPORT DATABASE HOME%\config
- 2. Paste it to the following directory on the new server:
 - Linux \$REPORT_DATABASE_HOME/config
 - Windows %REPORT DATABASE HOME%\config

Step 6 – Import the BIAR File on the New Server

The BIAR file contains your Report Optimizer customizations (users, folders, and events). You cannot migrate the BIAR across different operating systems such as Windows to Linux or Linux to Windows. The BIAR file must be moved to the same operating system:

- Windows to Windows
- Linux to Linux

When exporting the BIAR file on Linux, export the BIAR file from one Linux server running HP Storage Essentials version 9.4.0 and later to another Linux server running 9.4.1 or later.

- Linux Importing the BIAR File on Linux below
- Windows Importing the BIAR File on Windows on the facing page

Importing the BIAR File on Linux

To migrate the BIAR file from one Linux server running HP Storage Essentials version 9.4.0 and later to another Linux server running 9.4.1 or later:

- Copy the exported BIAR file to the new server.
- 2. Open the ImportBiarFileLinux.properties file in a text editor. The file is located in the following directory: opt/HP/ReportOptimizer/
- 3. Modify the ImportBiarFileLinux.properties file with the correct password and biar file name, as shown in the example below:
 - action=importXML
 - importBiarLocation=/opt/HP/ReportOptimizer/ReportPackage_9_4_hiar
 - userName=Administrator

- password=Changeme123
- authentication=secEnterprise
- CMS=<Computername>:6400
- includeSecurity=true
- stacktrace=true

Modify the following values as necessary:

- importBiarLocation. Modify the value of this property with the name and location of where your old BIAR file resides.
- password. Modify the value of the password.
- 4. Make sure the services are running for Report Optimizer. for example MySQL, Tomcat, Bobj120Enterprise.

The following is an example of how you would start a service, such as Bobj120Enterprise:

```
etc/init.d/BobjEnterprise120 start
```

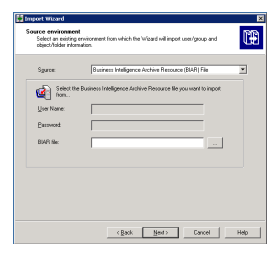
5. To import the BIAR file, run the following importbiarfile.sh script:

```
$USER_INSTALL_DIR$$/$ImportBiarFile.sh >> $RO_LOG_FILE$
```

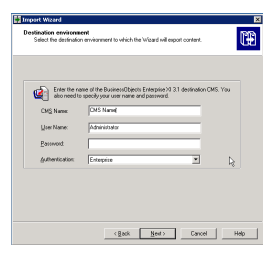
Importing the BIAR File on Windows

To import the BIAR file:

- 1. (Migrations only) Copy the BIAR file to the new server if you have not done so already.
- On the Report Optimizer server, select Start Menu > Programs > BusinessObjects XI
 Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import
 Wizard window opens.
- 3. Click **Next**. The Source Environment window opens.

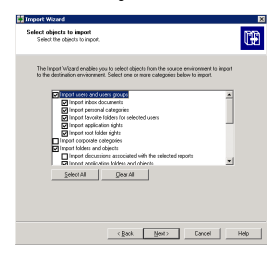


- 4. Select **Business Intelligence Archive Resource (BIAR) File** from the Source drop-down menu. Click the ... button, browse to the directory where you saved the exported BIAR file, and select the file.
- 5. Click Open
- 6. Click **Next**. The Destination Environment window opens.



7. Make sure that the name of your Report Optimizer server is entered in the CMS Name box. Enter the Report Optimizer user name and password. Enter Administrator for the user name and the password for the Administrator user. The default password for the Administrator account depends on the release:

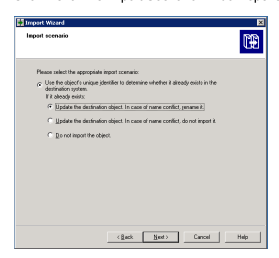
- For releases earlier than 9.4, the default password is <blank> for the Administrator account.
- For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 8. Click **Next**. It could take several minutes for the Select Objects to Import window to open.
- 9. Select the following check boxes:



If you did not create users, do not select the "Import users and user groups" or "Import server groups" boxes.

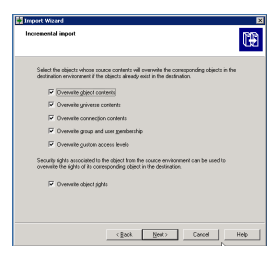
If you did not modify existing user's security privileges, do not select the "Import custom access levels" box.

10. Click Next. The Import Scenario window opens.



Leave the default options selected.

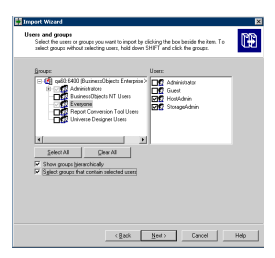
11. Click **Next**. The Incremental Import window opens.



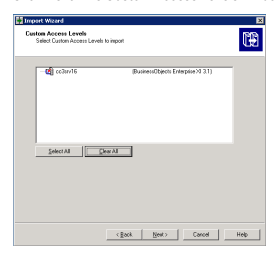
- 12. Make sure that all of the check boxes are selected.
- 13. Click **Next**. A note about importing server groups is displayed.



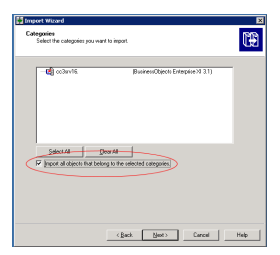
14. Click **Next**. If you are importing users, the Users and groups window opens.



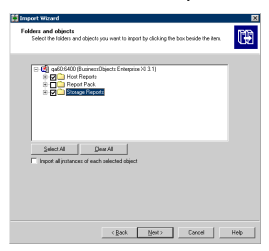
- 15. Click the "Select groups that contain selected users" check box. Select the users that you want to import. Do not select the Administrator or Guest users.
- 16. Click **Next**. The Custom Access Levels window opens.



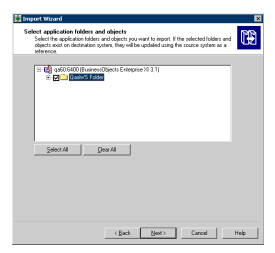
- 17. Select all of the check boxes.
- 18. Click Next. The Categories window opens.



- 19. Click the "Import all objects that belong to the selected categories" check box.
- 20. Click Next. The Folders and Objects window opens.



21. Select only the folders that contain custom reports. Do not select the Report Pack folder. The Select Application Folders and Objects window opens.



- 22. Select all of the folders.
- 23. Click **Next**. The Import Options for Publications window opens.

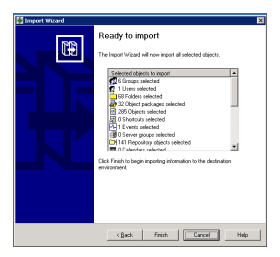
The following is an example. Your list of folders is based on folders you created.



- 24. Leave the default selections.
- 25. Click **Next**. The Remote Connections and Replication Jobs window opens.



26. Click Next. The Ready to Import window opens.



- 27. Click **Finish**. The Import Progress window opens. When it completes, click **Done**.
- 28. Run any custom reports you created, and verify that they are still working correctly.
- 29. Complete the configuration instructions described in Required Configuration Steps after Installing Reporter on page 171.
- 30. (Optional): Complete the steps described in Tuning the Report Optimizer Server on page 186.

Step 7 – Verify that the Management Server and Reporter Are Running as Expected

Verify that the management server and Reporter are running as expected before you reprovision the old servers. Here are some checks you can do:

• Management Server

- Does the discovery information from your imported database appear in **Discovery**> **Details**?
- Can you run Discovery Step 1 and 3?
- Were your custom properties copied over? Go to Configuration > Product Health > Advanced.

Reporter

- Can you view your custom reports that were imported from the BIAR file? Only Windows to Windows migrations support the importing of the BIAR file.
- Can you generate reports?

7 Required Configuration Steps after Installing Reporter

You must configure Reporter. After you configure Reporter, you must configure the management server as described in Required Configuration Steps for the SRM Edition on page 207.

If you see the following message when you try to run reports in Report Optimizer, see "Connection failed." Message when Generating Reports on page 609:

Connection failed. The server has reached the maximum number of simultaneous connections. (Error: RWI 00239)

Accessing the Central Management Console for Report Optimizer

Before you access the central management console for Report Optimizer, verify the following:

- · JavaScript is enabled.
- Pop-ups are disabled.

If you are running Windows Server 2008 with Internet Explorer Enhanced Security Configuration" (IEESC) enabled, the server running Report Optimizer was added as a trusted site. See Adding the Report Optimizer Server as a Trusted Site on page 175.

1. Use a web browser to go to:

```
http://<fqdn_or_ip_address_of_>:8080/CmcApp/logon.faces
```

- 2. Log on to the Central Management Console with the following credentials:
 - Username: Administrator
 - Password:

HP Storage Essentials 9.4: The default password is Changeme 123.

Versions earlier than 9.4: The default password is <blank>.

Changing the Passwords for Report Optimizer Accounts

The Reporter installation provides the following default passwords:

Administrator user account: Changeme123

MySQL "sa" user account: Password123

Changing the Password for the Administrator Account

To change the password for the Administrator account:

- 1. Log on to Central Management Console as described in Accessing the Central Management Console for Report Optimizer on previous page.
- 2. In the Organize section, click Users and Groups.
- Double-click Administrators.
- 4. Right-click **Administrator** and then select **Account Manager**.
- 5. Enter the new password in the Enterprise Password Settings section.
- 6. Click **Save and Close** for the new password to take effect.

Changing the Password for "SA" User

To change the password for "SA" User:

Linux:

Enter the following at the command prompt on one line:

```
<Report Optimizer install dir>/bobje/mysql/bin/mysqladmin -u sa -
pPassword123 password <new password> --socket <Report Optimizer
installdir>/bobje//mysql/mysql.sock
```

In this instance, Password123 is the old password for sa user and NewPassword is the new password for sa user.

There is a space between password and <new password> and socket and <Report Optimizer.

Windows:

- 1. To change the password for the "sa" user:
 - a. Select Start Menu > Business Objects XI 3.1 > Business Objects Enterprise > Central Configuration Manager and stop the Server Intelligence Agent.
 - b. To connect to MySQL:

```
INSTALLDIR\MySQL5\bin\mysql.exe -u root -p
```

- c. Enter the password when prompted.
- d. Enter the following SQL command to change the password:

```
mysql>UPDATE mysql.user SET Password=PASSWORD('MyNewPass')
WHERE user='sa';
```

In this instance, MyNewPass is the new password.

e. Enter the following SQL command:

```
mysql> FLUSH PRIVILEGES;
```

- 2. Select Start Menu > Business Objects XI 3.1 > Business Objects Enterprise > 32-bit data sorce(ODBC).
 - a. Click the System DSN tab.
 - b. Select Business Objects Audit server.
 - c. Click Configure and update the password for "sa" user.
 - d. Select **Business Objects CMS**, click **Configure**, and update the password for "sa" user.
- 3. Select Start Menu > Business Objects XI 3.1 > Business Objects Enterprise > CentralConfiguration Manager.
 - a. Right-click Server Intelligence Agent > properties > configuration.
 - b. Click BOE120.
 - c. Select Update Data source settings.
 - d. Click OK.
 - e. Select mysql driver.
 - f. Enter the new password for "sa" user.
 - g. Repeat steps a through f for BOE120_AUDIT.
 - Restart BOE120MySQL service from the services console.
 - i. Start the "Server Intelligence Agent" service.
- 4. See the following web sites for more information about changing the passwords for sa:
 - http://dev.mysql.com/doc/refman/5.0/en/default-privileges.html
 - http://dev.mysql.com/doc/refman/5.0/en/resetting-permissions.html#resetting-permissions-windows

Installing HP Live Network Connector (LNc)

Install and configure LNc on a server running SRM Report Optimizer as soon as possible so you can receive new and updated report templates that are provided periodically through LNc.

Configure LNc for HP Storage Essentials product streams, and use the LNc command line interface to preview and download content.

See the *HP Live Network Installation and Configuration Guide* for instructions. The LNc download and its guide is available on the LNc home page at https://h20034.www2.hp.com/.

Configuring the Report Database to Point to the Management Server

If you are installing Reporter on the same server as the HP Storage Essentials management server, you do not need to configure the Report Database to point to the management server.

To configure the Report Database to point to the management server:

- 1. To access the Report Database Admin Utility:
 - Windows

Go to %REPORT DATABASE HOME% and double-click ReportAdmin.bat.

- Linux
 - i. Set the display if you are accessing the Report Database Admin Utility remotely.
 - ii. Go to the \$REPORT_DATABASE_HOME directory by entering the following at the command prompt:

```
# cd $REPORT DATABASE HOME
```

iii. Run the Report Admin Utility by entering the following at the command prompt:

```
# sh ./ReportAdmin.sh
```

- 2. Click Add.
- 3. Enter a site name in the Site Name box. The site name is used to differentiate the server from other servers.
- 4. Enter the IP address of the management server. The Report Database uses this IP address to contact the management server for report data.
- 5. Click **OK**. The management server is set as the local management server.

Configuring a Global Report Database

Configuring a global report database enables you to use the Global Reports in Report Optimizer.

To configure a global report database:

- 1. Add additional management servers on the "Set up report sources" screen.
- By default, the first management server you enter is configured as the local management server. Data from the local management server is used for the Standard Reports in Report Optimizer. To make one of the other management servers the local server, click Configure Report Database in the left pane.
- 3. Select another management server from the Standard Reports Use drop-down menu, and click **Submit**.

- 4. Click **Set up report sources** in the left pane. The selected management server becomes the local management server.
- 5. To view updated reports immediately, click **Refresh Data Now**. Otherwise, updated reports are available after the next report cache refresh is processed.

For additional details about configuring the Report Database, see the Report Database online help.

Adding the Report Optimizer Server as a Trusted Site

If you are running Windows Server 2008 with the Internet Explorer Enhanced Security Configuration (IEESC) enabled, you must add the server running Report Optimizer as a trusted site.

When you access Report Optimizer directly, you are prompted to add the site as a trusted site.

When you access Report Optimizer from within HP Storage Essentials, you are not prompted to add the server as a trusted site and thus, you might run into difficulty with accessing Report Optimizer from within HP Storage Essentials.

To manually add Report Optimizer server as a trusted site:

- 1. In Internet Explorer, click **Tools** > **Internet Options** > **Security**.
- 2. Click Trusted Sites and then click Sites.
- 3. Add several variations of the server name. For example, if the server running Report Optimizer is named reportserver.usa.mycompany.com with IP address 192.168.1.1, you can enter the following variations of the site name:
 - The IP address of the server; in this example, http://192.168.1.1
 - The full name of the computer; in this example, http://reportserver.usa.mycompany.com
 - The computer name; in this example, http://reportserver

Installing a Named User Permanent License Key

Adding a named user permanent license key enables you to log on as Administrator without consuming a concurrent license.

To install a named user permanent license key:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- 2. In the Manage section, click **License Keys**.
- 3. In the Add Key box, enter the named user license key. Click Add.
- 4. Return to the Central Management Console home page. In the Organize section, click **Users** and **Groups**.
- 5. Select **User List** and then double-click **Administrator**.

- 6. In the Connection Type section, select the **Named User** radio button.
- 7. Click Save and Close.

Setting the Report Parameters in HP Storage Essentials

To set the report parameters in HP Storage Essentials:

- In HP Storage Essentials, select Configuration > Reports, and click the Reporter Configuration tab.
- 2. In the Host Name or IP box, enter the host name or IP address of the server running Report Optimizer.
- 3. In the Port Number box, enter the port number for accessing Report Optimizer. The default is 8080.
- 4. *(Optional)* Change the password for the ReportUser user account. You must have already changed the password on the Report Optimizer server.
 - a. Click Change Password.
 - b. Enter the old password (Welcome), enter a new password, and confirm the new password.
 - c. Click Submit.

Modifying the Server Session Timeout Value

You must change the server session timeout value to 120 minutes, as follows:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- In the Organize section, click Servers.
- 3. Expand the Server Categories node, and click Web Intelligence.
- 4. Double-click the WebIntelligenceProcessingServer. The Properties window opens.
- 5. In the Web Intelligence Processing Service section, enter 120 in the Idle Connection Timeout box.
- 6. Click Save and Close.

Configuring Drill-Down Options

The drill-down options must be properly configured to synchronize graphs with drill-down reports.

To configure the drill-down options:

- 1. Log on to InfoView, as follows:
 - a. Go to http://<fqdn_or_ip_address_of_Report_Server>:8080/InfoViewApp/logon.jsp
 - b. Log on with a valid username and password.
- 2. In the upper-right corner of your browser, click the **Preferences** button.
- 3. Click **Web Intelligence** to expand that section.
- 4. In the Drill Options section, click the "Synchronize drill on report blocks" check box.
- 5. Click OK.

Disabling Browser Access to Desktop Intelligence

Desktop Intelligence is not installed with Report Optimizer, so references to that feature should be removed from the user interface.

To remove these references by disabling browser access to Desktop Intelligence:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- 2. In the Manage section on the home page, click **Applications**.
- 3. Right-click **Desktop Intelligence**, and select **User Security**.
- 4. Click User Security, select Administrators, and click Assign Security.
- 5. Click the **Advanced** tab.
- 6. Click Add/Remove Rights.
- 7. Click **General** under the General node.
- 8. Click the **Denied** radio button for every option:
 - Edit this object.
 - Log on to Desktop Intelligence and view this object in the CMC.
 - Modify the rights users have to this object.
 - Securely modify rights users have to objects.
- 9. Click OK.
- 10. Click **Desktop Intelligence** under the Application node.
- 11. Click the **Denied** radio button for the following options:
 - Create Desktop Intelligence Documents
 - Create Templates
 - Save Desktop Intelligence Documents

- Save Documents for all users
- Use Templates
- 12. Click **OK**.
- 13. Click **OK** to apply the chosen settings.
- 14. Repeat these steps for the Everyone group.

Adding the Report Designers Group

Report Optimizer does not support Report Optimizer role-based security. The reports visible to a user are determined by the access and security levels set in Report Optimizer.

Add the Report Designers group to allow easy addition and modification of rights for users who will have report creation, modification, and deletion rights.

To add the Report Designers group:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- Click Users and Groups in the Organize section.
- 3. Right-click **Group List**, and select **New Group**.
- 4. Enter Report Designers in the Group Name box.
- 5. Add the following text to the description:

Report Designers group. Users added to this group will have the rights and privileges to create, modify, and delete new and existing reports.

6. Click OK.

Assigning Report Designing Privileges to Report Designers

The Report Designers group must be assigned the appropriate application rights.

To assign the appropriate rights:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- In the Manage section, click Applications.
- 3. Right-click Web Intelligence, and select Properties.
- 4. Click User Security in the left panel, and click Add Principals.
- Select Report Designers and click > to add it to the Selected users/groups list.

- 6. Click **Add and Assign Security**. The Assign Security window opens.
- 7. Select **Full Control** and click > to add it to the Assigned Access Levels pane.
- 8. Click OK.
- 9. Return to the Central Management Console Home page.
- 10. In the Organize section, click Folders.
- 11. Right-click **All Folders**, and select **Properties**.
- 12. Click User Security, and then click Add Principals.
- 13. Select **Report Designers** and click > to add it to the Selected users/groups list.
- 14. Click **Add and Assign Security**. The Assign Security window opens.
- 15. Select **Full Control** and click > to add it to the Assigned Access Levels pane.
- 16. Click **OK**.
- 17. Return to the Central Management Console Home page.
- 18. In the Organize section, click **Folders**.
- 19. Expand the All Folders node, right-click **Report Pack**, and select **User Security**.
- Click Add Principals, select Report Designers, and click > to add it to the Selected users/groups list.
- 21. Click Add and Assign Security. The Assign Security window opens.
- 22. Select **Full Control** and click > to add it to the Assigned Access Levels pane.
- 23. Click **OK**.
- 24. Return to the Central Management Console Home page.
- 25. In the Organize section, click **Universes**.
- 26. In the right-hand pane, right-click **Report Connector**, and select **User Security**.
- 27. Click **Add Principals**, select **Report Designers**, and click **>** to add it to the Selected users/groups list.
- 28. Click **Add and Assign Security**. The Assign Security window opens.
- 29. Select **Full Control** and click > to add it to the Assigned Access Levels pane.
- 30. Click **OK**.
- 31. Return to the Central Management Console Home page.
- 32. In the Organize section, click Connections.
- 33. Right-click **DB Connection**, and select **User Security**.
- 34. Click **Add Principals**, select **Report Designers**, and click > to add it to the Selected users/groups list.

- 35. Click Add and Assign Security. The Assign Security window opens.
- 36. Select **Full Control** and click > to add it to the Assigned Access Levels pane.
- 37. Click **OK**.

Best Practices

Always use the Report Designers group to add new users who can add, modify, and delete reports and perform report related management operations. This simplifies maintenance when privileges and rights are modified for all users who have report modification and maintenance-related tasks.

Changing the Server Intelligence Agent's User Account (for Monitoring Remotely Located Files)

To change the Server Intelligence Agent's user account:

- 1. Use the Central Configuration Manager to stop the Server Intelligence Agent.
- 2. Right-click the Server Intelligence Agent, and select **Properties**.
- 3. Uncheck the System Account check box.
- 4. Enter the Windows user name and password:

Report Optimizer and the management server are installed on different machines. Both machines must be in the same domain.

- Click the button to the right of the User field. The Browse User window opens.
- Click the **Change** button, and select the domain name.
- Click **OK** to return to the Browse User window.
- Select the appropriate user, and click **OK** to return to the Server Intelligence Agent window.
- 5. Click **Apply**, and then click **OK**.
- Start the Server Intelligence Agent. The server process logs on to the local machine with the specified user account. All reports processed by this server are formatted using the printer settings associated with the user account you entered.

Configuring Active Directory (AD) Authentication

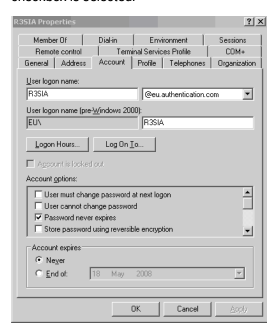
Active Directory is only supported on Windows for Report Optimizer.

You must configure Active Directory (AD) Authentication.

Create a Service Account

Create a domain account that can be used as a service account, and add this account to the local Administrators group on the RO server.

1. Open the Account tab for the user you created and make sure the "Password never expires" checkbox is selected.



2. Add the Service Account user to the local Administrators group.

Register an SPN Account

To add an SPN for the service account of the Central Management Server (CMS):

- 1. Open a command window.
- 2. Type the following command as a Domain Admin user:

```
SETSPN.exe -A<service_class>/<domain_name> <service_account>
```

In this instance:

- <service_class> means any desired name; for example, ROCentralMS)
- <domain_name> means the domain and server name of the service account; for example, DFDEV.COMPANY.COM)
- <service_account> means the domain user account you configured; for example, sa ser01

Input example:

Setspn.exe -A ROCentralMS/DFDEV.COMPANY.COM sa sero1

Output example:

```
Registering ServicePrincipalNames for CN=sa sero1,OU=Service Accounts,OU=NCSUS,D

C=dfdev,DC=company,DC=com

ROCentralMS/dfdev.company.com

Updated object
```

Grant Rights to Service Account

Grant the service account the rights to act as part of the operating system on each RO server:

- On the RO server go to Start > Control Panel > Administrative Tools > Local Security Policy.
- 2. Expand Local Policies, and then click User Rights Assignment.
- 3. Double-click Act as part of the operating system and select Add.
- 4. Enter the name of service account you created and click **OK**.
- 5. Make sure the Local Policy Setting box is selected and click **OK**.

(Optional) Set Delegation Option

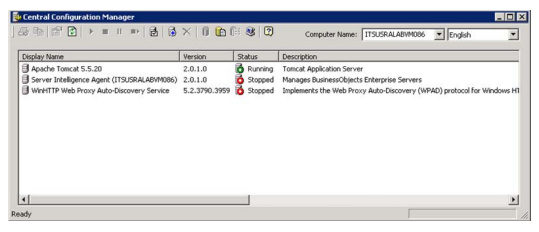
To set the Delegation option for the user:

- 1. Open the AD Service Account User within the AD Users and Computers tool.
- 2. Select the Delegation tab for the User.
- Select Trust this user for delegation to specified services only and Use Kerberos
 Only.
 - On Windows 2000, select the Account is trusted for delegation check box on the account tab.
 - On Windows 2003 or Windows 2008, a delegation tab appears after an SPN is assigned.
 Select Trust this user for delegation (Kerberos only).
- 4. Select **Add > Users and Computers** and enter the Service Account user.
- 5. Select the <service class > name you specified in step 2.
- 6. Click OK.

Assign Account to Server Intelligence Agent

To set the AD service account to run the Server Intelligence Agent service:

1. Go to Start Menu > Business Objects XI 3.1 > Business Objects Enterprise > Central Configuration Manager and stop the Server Intelligence Agent.



- 2. Right-click the Server Intelligent Agent and select Properties.
- 3. In the Log On As section, deselect the System Account and use the new AD account created in step 1. The format should be selab\ro svc.
- 4. Restart the Server Intelligence Agent.

If the service does not start properly, you have an account issue (such as password or rights)

Create WINNT Directory

Create the C:\WINNT directory and then create the krb5.ini and bscLogin.conf files in the WINNT directory as follows:

1. Create the bscLogin.conf file, and copy and paste the following information into the file:

```
com.businessobjects.security.jgss.initiate {
com.sun.security.auth.module.Krb5LoginModule required;
};
```

2. Create the krb5.ini file, and copy and paste the following information into the file:

```
}[libdefaults]
}default_realm = <DOMAIN.COM>
}dns_lookup_kdc = true
}dns_lookup_realm = true
}[realms]
}<DOMAIN.COM> = {
}kdc = <ADSERVER>.<DOMAIN.COM>
}default_domain = <DOMAIN.COM>
}
```

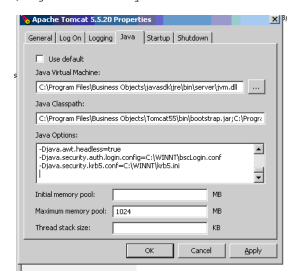
In this instance, <DOMAIN.COM> means the Windows Fully Qualified Domain Name (FQDN) and <ADSERVER> means the Active Directory Domain Controller name. All names must include only capital letters.

Set File Locations in Tomcat

To set the locations for the files in the Tomcat configuration:

- 1. Select Start > Programs > Tomcat > Tomcat configuration and click the Java tab.
- 2. Copy and paste the following lines into the Java Options section:

```
}-Djava.security.auth.login.config=C:\WINNT\bscLogin.conf
}-Djava.security.krb5.conf=C:\WINNT\krb5.ini
```



- Open Central Configuration Manager (Start > All Programs > BusinessObjects XI 3.1 > BusinessObjects Enterprise > Central Configuration Manager).
- 4. Select the Apache Tomcat service and restart it.

Configure Active Directory Plug-In in RO

To configure the AD plug-in within the Configuration Management Console of RO:

- 1. Log on as Administrator to the Configuration Management Console.
- 2. On the Central Management Console home page, select **Authentication** from the drop-down menu, and double-click **Windows AD**.
- 3. Make sure the Enable Windows Active Directory (AD) check box is selected.
- 4. Set settings in the AD Configuration Summary section:
 - a. Click "" beside the AD Administration Name, and enter an AD account that can read the AD. This is used to bind to the domain and search for users trying to authenticate.

- b. In the Default AD Domain box, enter the Fully Qualified Domain Name (using capital letters).
- 5. Add any AD Groups in the Mapped AD Member groups section.
- 6. In the Authentication Options section, select the Use Kerberos authentication radio button and enter service_account>@<SERVER.DOMAIN.COM> (see step 2) as the Service principal name of the service account. The domain name must be in capital letters.
- 7. Make sure the following options are selected in the AD Alias Options section:
 - "Assign each new AD alias to an existing User Account with the same name."
 - "Create new aliases when the Alias Update occurs."
 - "New users are created as concurrent users."
- 8. Click Update.
- 9. Make sure that AD Users or Groups is a member of the SE Report or Report Designer groups within the Configuration Management Console of RO.

Restart Tomcat

Stop and restart the Tomcat service using the Central Configuration Manager.

Configuring LDAP for Authentication

You can configure LDAP to be used with Report Optimizer. The information for configuring LDAP for Report Optimizer can be found in the "Using LDAP Authentication" section of the *BusinessObjects Enterprise Administrator's Guide* (admin_guide.pdf), which is accessible from the Documentation Center (**Help > Documentation Center**).

Sheduling Reports Based on File Based Events

If you scheduled reports based on file based events, you must reschedule those reports after upgrading. See the "Using file-based events with scheduled reports" section of the *Quick Start Guide*.

Setting Up an Email Server

To set up an email server:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- Click Servers. A list of all of the server processes running on your Report Optimizer server is displayed.
- 3. Click Servers.
- 4. Double-click <your_servername>.destinationjobserver.

- Click **Destination**.
- Select Email from the Destination drop-down menu, click Add, and populate your SMTP server details.
- Click Save or Save and Close.
- 8. Double-click < your servername > . Adaptive Job Server.
- Click **Destination**.
- Select Email from the Destination drop-down menu, click Add, and populate your SMTP server details.
- 11. Click Save or Save and Close.

For more information, see the "Configuring the destination properties for job servers" section of the "Managing and Configuring Servers" chapter of the *BusinessObjects Enterprise Administrator's Guide*.

Best Practices

Set up an email account like StorageReporter@mycompany.com and use this account for SMTP mailings.

Tuning the Report Optimizer Server

The following are optional steps for further configuring your server.

This section contains the following topics:

- Recreating Emailed Report Schedules below
- Configuring a Set of User Groups as Read-Only Users on the facing page
- Disabling Servers that are Not Required on page 189
- Increasing the Memory Heap Size Value on page 190
- Adding a Folder for User-Created Custom Reports on page 191
- Deleting Duplicate Folders on page 192

Recreating Emailed Report Schedules

(JReporter Users Only)If you upgraded from a previous version of the product, you might want to recreate your emailed report schedules. During the upgrade, information about the current emailed report schedules is saved in the %MGR_DIST%\Data directory in the

EmailJReporterSchedules.txt file on the HP Storage Essentials server. The information in this file can be used to schedule emailed reports in Report Optimizer. For details about emailing reports, see the "Emailing Reports" section of the HP Storage Essentials Report Optimizer Quick Start Guide.

Configuring a Set of User Groups as Read-Only Users

To configure a set of user groups as read-only users:

- 1. Log on to the Central Management Console as an administrative user.
- 2. In the Organize section, click **Users and Groups**.
- 3. Click the **Manage** drop-down menu, and select **New > New Group**.
- 4. Enter a group name, such as Report Viewers, in the Group Name box. Enter a description in the Description box, and then click **OK**.
- 5. Click the **Manage** drop-down menu and select **New > New User**.
- 6. Enter an account name in the Account Name box, enter other details as appropriate, and then click **Create**. Repeat this step to create additional users.
- 7. After entering the last user, click **Create and Close**.
 - To integrate Active Directory users, see Configuring Active Directory (AD) Authentication on page 180.
- 8. Select all the users you just created, right-click, and select **Join Group**.
- 9. From the Available Groups section, select the Report Viewers group, click > to move it to the Destination Group(s) section, and then click **OK**.
- 10. Return to the Central Management Console Home page.
- 11. In the Define section, click **Access Levels**.
- 12. Click the **Manage** drop-down menu and select **New > Create Access Level**.
- 13. Enter a title in the Title box and click **OK**.
- 14. Double-click the access level you just created, and then click **Included Rights**.
- 15. In the right pane, click Add/Remove Rights.
- 16. In the left pane, select **General** > **General**, and then select the Granted radio button for the following rights:
 - Reschedule instances
 - Reschedule instances that the user owns
 - Schedule document that the user owns to run
 - Schedule document to run
 - Schedule objects that the user owns to destinations
 - Schedule on behalf of other users
 - Schedule on behalf of other users that the user owns
 - Schedule to destinations

- View objects
- View objects that the user owns
- 17. In the left pane, select **Content > Web Intelligence Report**, and then select the Granted radio button for the following rights:
 - Download files associated with the object
 - Export the report's data
 - Refresh List of Values
 - Refresh the report's data
 - Save as CSV
 - Save as excel
 - Save as PDF
 - Use Lists of Values
- 18. In the left pane, select **Application > InfoView**, and then select the Granted radio button for the following rights:
 - View the favorites folder
 - View the Inbox
- 19. In the left pane, select **Application > Web Intelligence**, and then select the Granted radio button for the following rights:
 - Enable drill mode
 - Enable Java Report Panel
- 20. In the left pane, select **System > Connection**, and then select the Granted radio button for the following rights:
 - Data Access
 - Use connection for Stored Procedures
- 21. In the left pane, select **System > Universe**, and then select the Granted radio button for the following right:
 - Data Access
- 22. Click **OK** and **Close**.
- 23. Return to the Central Management Console Home page.
- 24. In the Organize section, click Folders.
- 25. Click All Folders.
- 26. Click the Manage drop-down menu and select Top Level Security > All Folders.
- 27. Select Everyone, and click Assign Security.

- Select View from the Available Access Levels section, and click > to move to the Assigned Access Levels section.
- 29. Click Apply, OK, and Close.
- 30. Expand the All Folder node and select Report Pack. Right-click and select User Security.
- 31. Click Add Principals.
- 32. In the Available users/groups section, select **Report Viewers** and click > to move it to the Selected users/groups section.
- 33. Click Add and Assign Security.
- 34. Uncheck the Inherit From Parent Folder and Inherit From Parent Group check boxes.
- In the Available Access Levels section, select Report Viewers Access Level and click > to move it to the Assigned Access Levels section.
- 36. Click Apply, OK, and Close.
- 37. Return to the Central Management Console Home page.
- 38. In the Manage section, select Web Intelligence, right-click, and select User Security.
- 39. Repeat step 31 through step 37.
- 40. In the Organize section, click Connections.
- 41. Click the **Manage** drop-down menu, and select **Top-Level Security > All Connections**.
- 42. Repeat step 31 through step 37.
- In the Organize section, click Universes.
- 44. Click the Manage drop-down menu, and select Top-Level Security > All Universes.
- 45. Repeat step 31 through step 37.

Disabling Servers that are Not Required

The following servers are not required by Report Optimizer and should be stopped and set to the Disabled state:

- Crystal Reports Cache Server
- · Crystal Reports Job Server
- Crystal Reports Processing Server
- Desktop Intelligence Cache Server
- Desktop Intelligence Job Server
- Desktop Intelligence Processing Server
- Report Application Server

To disable these servers:

- 1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- 2. In the Organize section, click Servers.
- 3. Select the servers, right-click, and select Disable Server.

Increasing the Memory Heap Size Value

Increasing the memory heap size value size will prevent potential error messages.

To increase the memory heap size value:

- 1. Click **Start > Run**. The Run dialog box appears.
- 2. Enter regedit in the Open text field.
- 3. Click **OK**. The Registry Editor appears.
- 4. Navigate to HKEY_LOCAL_ MACHINE/SYSTEM/CurrentControlSet/Control/Session Manager/Subsystems.
- 5. Right-click the Windows key and select **Modify**.
- 6. Edit the SharedSection value from 1024, 3072, 512 to 1024, 3072, 1024.
- 7. Navigate to either of the following:
 - Windows 32-bit servers:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Business Objects\Suite
12.0\default\WebIntelligence\Server\Admin\SwapTimeOut
```

Windows 2008 64-bit servers:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Business Objects\Suite
12.0\default\WebIntelligence\Server\Admin\SwapTimeOut
```

- 8. Edit this value to 1500 seconds. Alternatively, set this to a value higher than the Web Intelligence Processing Server connection time out value found in the Central Management Console. This value is written in minutes. The default value is 20.
- 9. Close the Registry Editor.
- 10. Restart the Web Intelligence Report Server for the changes to take effect.

Creating a Server Group

Creating a server group that contains all of the Report Optimizer servers enables you to modify the status of the servers from the Central Management Console.

To create a server group:

1. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.

- 2. In the Organize section, click Servers.
- 3. Right-click Server Groups, and select New > Create Server Group.
- 4. In the Name box, enter Report Connector Services.
- 5. Click OK.
- 6. Click Servers List.
- 7. Select the following servers:
 - AdaptiveJobServer
 - AdaptiveProcessingServer
 - CentralManagementServer
 - ConnectionServer
 - DestinationJobServer
 - EventServer
 - InputFileRepository
 - ListOfValuesJobServer
 - MultiDimensionalAnalysisServicesServer
 - OutputFileRepository
 - ProgramJobServer
 - PublicationJobServer
 - ReportApplicationServer
 - WebIntelligenceProcessingServer
- 8. Right-click the selected servers, and select **Add to Server Group**.
- 9. Select the **Report Connector Services** group, and click the > button.
- 10. Click **OK**.

Adding a Folder for User-Created Custom Reports

To add a folder for user-created custom reports:

- 1. Log on to InfoView.
 - Go to http://<fqdn_or_ip_address_of_Report_Server>:8080/InfoViewApp/logon.jsp
 If you changed the port number during installation, enter the selected port number instead of 8080.
 - Log on with a valid username and password.
- 2. Right-click **Public Folders**, and select **New > Folder**.

3. Enter the following name for the folder:

```
<Customer Name> <Management Server Name> reports
```

Best Practices

Follow the naming convention described in Adding a Folder for User-Created Custom Reports on previous page. If multiple installations are being configured at the same time, specify the management server name to uniquely identify each installation.

When exporting and importing end-user created reports for backup or support purposes, a unique top-level folder name for the reports ensures that the reports are not overwritten. Unique folder names for end-user reports also ensure that Report Pack updates do not overwrite user-created custom reports.

Deleting Duplicate Folders

To delete duplicate folders:

- 1. Right-click the folder you want to remove.
- 2. Select Organize > Delete.
- 3. Click OK.

8 Required Configuration Steps for the Data Protector Reporter Edition

First, follow the steps on the Getting Started page.

To access the Getting Started page:

1. Open a web browser and enter the following URL:

```
http://<name of the management server>
```

In this instance, <name_of_the_management_server> is the name of the server on which you installed the management server. You can also provide an IP address.

2. In the Name text box, enter the following:

admin

3. In the Password text box, enter the following:

password

4. If the Getting Started page does not automatically appear, click **Startup** in the upper-right corner.

Follow the steps on the Getting Started page. Make sure you import the license as directed. Also, run the Configuration Wizard from the Getting Started page. For more information about the Configuration Wizard, see Launching the Backup Host Configuration and Discovery Wizard on page 201.

Prerequisites for Agentless Discovery of Data Protector

If you have a CIM extension installed, the product will automatically use the CIM extension to discover Data Protector.

Before you discover a Data Protector server that does not have a CIM extension installed, you must do the following:

- 1. Install the Data Protector Client on the management server. See Step 1 Install the Data Protector Client on next page.
- Create the DPREPORTER user group for Data Protector Reporter. See Step 2 Create a User Group for Data Protector Reporter on page 197
- 3. Create a user in the DPREPORTER user group. See Step 3 Create a User in the DPREPORTER User Group on page 198
- 4. Install the Data Protector 6.1 patches on top of the Data Protector 6.1 client or upgrade to the Data Protector 6.11 client. See Step 4 Install the Data Protector Patch on page 199

Step 1 – Install the Data Protector Client

Install the Data Protector Client on the HP Storage Essentials management server as described in the following steps. These steps apply to Data Protector 6.11, 6.1 and 6.0.

- Linux Installation Steps below
- · Windows Installation Steps below

Linux Installation Steps

To install the Data Protector Client:

- 1. Open the /etc/services file in a text editor, such as vi.
- 2. Search for 5555 in the text editor.
- 3. Comment the following two lines in the text editor as follows:

```
#personal-agent 5555/tcp # Personal Agent
#personal-agent 5555/udp # Personal Agent
```

- 4. Save the services file, and exit the text editor.
- 5. Copy the Data Protector tar file and extract the tar file.
- 6. Go to the LOCAL_INSTALL directory.
- 7. Run the Data Protector installation by entering the following command at the command prompt:

```
./omnisetup.sh
```

- 8. When asked which components to install, select only the following:
 - User Interface
 - Java GUI Interface

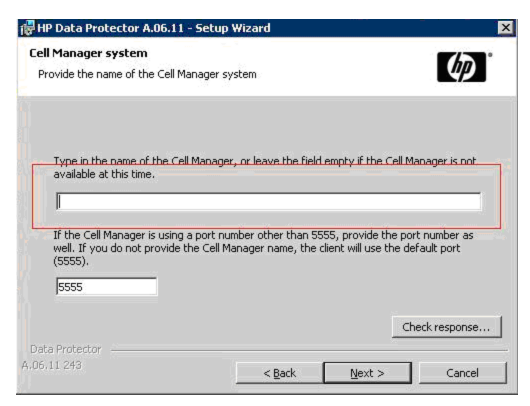
Windows Installation Steps

To install the Data Protector Client:

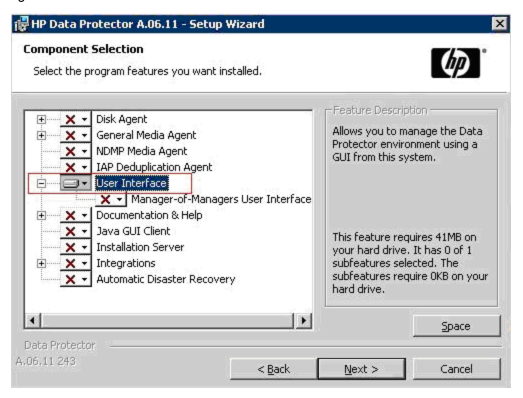
1. Select the Client option in the Setup Wizard and click Next.



2. Leave the Cell Manager name field blank and click Next.



3. Deselect all options, except for the User Interface option, which is selected in the following figure. Click **Next** when done.



4. Complete the installation by following the steps in the Wizard.

Step 2 – Create a User Group for Data Protector Reporter

Ask your Data Protector Administrator to create a user group for Data Protector Reporter in the Data Protector Cell Manager Console Client as follows:

- 1. Open the Data Protector Cell Manager Console Client.
- 2. Go to Users. Right-click Users, and then click Add User Group.



- 3. Provide the user group name DPREPORTER.
- 4. Deselect the **Start restore** option in the Data Protector User Rights pane. This option is selected by default.
- 5. Select the following user rights in the Data Protector User Rights pane:
 - Device Configuration
 - Media Configuration
 - Reporting notifications

The selections should resemble the following:

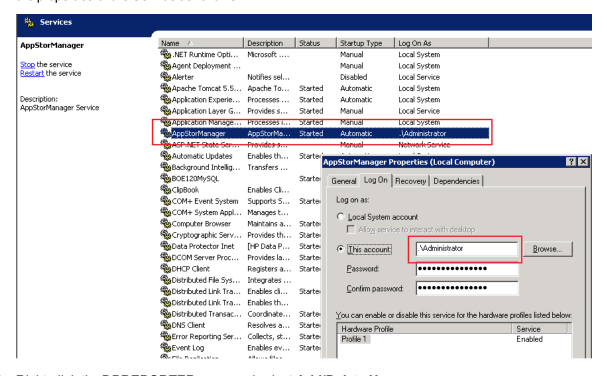


6. Click **Finish** to create the new user group.

Step 3 – Create a User in the DPREPORTER User Group

Ask your Data Protector Administrator to create a user within the DPREPORTER User Group as follows:

(Windows only) Before creating the user, make sure that the AppStorManager service, which
is the service for HP Storage Essentials, is started on the Storage Essentials management
server with the context of a Local Administrator user as the Log On User. You can check in
the properties of the Service as follows:



- Right-click the DPREPORTER group and select Add/Delete Users.
- 3. In the Name field, provide one of the following:
 - **Linux**: The name of the user under which the HP Storage Essentials server process is running. By default, this name is the 'root' user.
 - Windows: The name of the user with which the HP Storage Essentials AppStorManager service is running. You can determine the user by looking for the account specified in the This Account field on the Log On tab. In this case, the user is Administrator.
- 4. In the Group/Domain field, provide one of the following:
 - Linux: The group information of the user under which the process is running. This can be verified by running the command 'id root' on the HP Storage Essentials management server.

- **Windows**: The host name of the HP Storage Essentials management server, since the AppStorManager service is started as the Local Administrator User.
- 5. In the Client field, select the DNS name or IP address of the HP Storage Essentials management server.
- 6. Click >> to apply your new user.
- 7. Click **Finish** to add your new user to the user group.

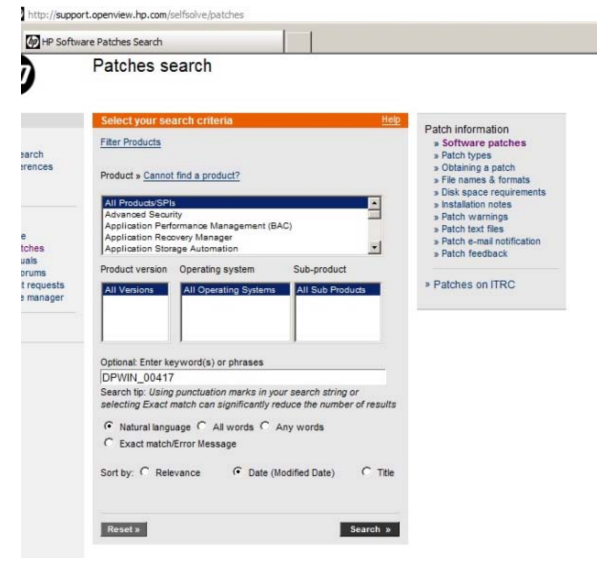
Step 4 – Install the Data Protector Patch

You need to install the following patch, depending the operating system of the HP Storage Essentials management server, on top of the Data Protector 6.1 client or upgrade to the Data Protector 6.11 client:

• **Linux**: DPLNX_00077

• Windows: DPWIN_00417

If you own a valid support contract, you can download patches from http://support.openview.hp.com/selfsolve/patches. You need an HP Passport Account for login. When you access the Patches Search page, select **All Products SPIs** and enter the name of patch, such as DPWIN_00417, in the Optional: Enter keyword(s) or phrases field. Click **Search**. The link to the patch appears under the Search button.



If you do not install the patch or do not upgrade to Data Protector 6.11, the following occurs in Backup Manager:

- Media and media pools details do not appear for discovered backup hosts.
- Policy Details for any session are not displayed in the Policy Detail tab.
- Schedule Details for any session are not displayed in the Schedule Detail tab.

Launching the Backup Host Configuration and Discovery Wizard

If you installed the Data Protector Reporter Edition, the Backup Host Configuration and Discovery Wizard is available to you. The Backup Host Configuration and Discovery Wizard assists you perform the initial discovery and configuration tasks using a single user interface. You can invoke the **Backup Host Configuration and Discovery Wizard** from the **Getting Started** page.

Caution: Before you can discover Data Protector, you must complete the requirements provided in Prerequisites for Agentless Discovery of Data Protector on page 446.

The Backup Host Configuration and Discovery Wizard page displays the following tabs:

- Discovery Helps you discover the hosts running the Data Protector server. It also provides
 options to configure the discovery details and backup server schedule. See Step 1 Discover
 Backup Host Address below.
- Backup Enables you to set values to retain the backup sessions in the database. See Step 2
 Set Retention Value for Backup Session Data on page 203.
- System Helps you configure email notifications on reports and policies. You can assign an SMT server from which the management server can send email notifications. Step 2 Set Retention Value for Backup Session Data on page 203.
- Reports Provides options to schedule the Report Cache Refresh and configure the Reporter Login. It also provides options to configure the Report Optimizer email and FTP server. See Step 4 – Configure Report Optimizer Settings on page 204.

Step 1 – Discover Backup Host Address

The **Discovery** tab of the configuration wizard helps you configure and discover single or multiple backup servers. Before you discover the backup hosts, you must add and configure the backup hosts.

Data Protector Reporter Edition, by default, does not come with MAPs. Therefore, you cannot discover devices that have MAPs, such as switches, arrays and CIM extension, even though this functionality is displayed in the product and mentioned in the documentation. If you are running Data Protector Reporter without MAPs, you can only discover the backup servers without a CIM extension installed, as described inPrerequisites for Agentless Discovery of Data Protector on page 446.

To configure a backup host:

- 1. Provide the backup host's IP address, user name, and password as follows:
 - Single server:

In the IP Address/ DNS Name box, type the IP address of the device and provide the host's user credentials.

- Multiple servers:
 - In the **From IP address** box, type the lowest IP address in the range of elements you want to discover.
 - In the To IP address box, type the highest IP address of the range of elements you want to discover.
 - Provide the host's user credentials (optional); otherwise, the default credentials will be used.
- Select **Import** to import the IP addresses for discovery, and do one of the following:
 - Click Browse to find an XML file containing the list of IP addresses to be discovered.

Or

- In the **Filename** box, provide a complete path to the file.
- In the **Password** box, type the password for the discovery list. If the discovery list does not have a password assigned to it, leave this field blank.
- 2. Configure the Discovery Details Schedule as follows:
 - Select Add the Address to this schedule option.
 - Select a name from the Schedule Name list, or select New Schedule to create your own schedule name. Provide a name for the schedule.
 - Type a description for the schedule.
 - Set Next Schedule Run date and time. Click the calendar icon to select a date and time.
 - Set Repeat Interval period. Type a value for interval and select an unit of time from the list.

However, you can choose to skip the above step.

- 3. Configure the Backup server schedule. You can enable the schedules for the following:
 - Image collection
 - Sessions collection
 - Media collection
 - Session monitoring
 - Drive monitoring

Click Add. This validates the backup configuration details and saves it to the database. The
validated IP addresses of the Data Protector backup servers are listed in the Addresses to
Discover table.

After you configure the backup hosts, you must discover them. You can also edit or delete the backup hosts.

To discover the IP addresses from the **Address to Discover** table:

- 1. Select the IP addresses you want to discover.
- 2. Click **Discover**. The following message appears: "Are you sure you want to discover the selected IP addresses?"
- 3. Click **OK** to start the discovery process. This initiates Discovery Step 1 and Backup Data Collection. The discovery status is displayed as "Discovery is in progress.." You can click on the link to view the discovery logs.

To edit IP addresses from the Address to Discover table:

- Select the IP addresses you want to edit.
- 2. Click Edit. The Edit window opens.
- 3. Edit the settings, and then click **Save**. The changes will apply to all the selected backup servers.

You can also reset your changes by clicking the **Reset** button.

To delete the IP addresses from the Address to Discover table:

- 1. Select the IP addresses you want to delete.
- 2. Click **Delete**. The following message appears: "Are you sure you want to delete the addresses?"
- 3. Click **OK** to delete the selected discovery addresses from the table.

After the configuration and discovery of backup hosts are complete, click **Next** to go to the **Backup** tab.

Step 2 – Set Retention Value for Backup Session Data

The **Backup** tab of the configuration wizard provides options to set the retention value for the Sessions to be stored in the database.

To set the retention value:

- 1. Type the number of days (a value between 30 and 1098) in the box.
- 2. Click Submit.
- Click Next to go to the System tab.

Step 3 – Set Up Email Notifications

The **System** tab of the configuration wizard helps you set notifications from the management server on reports and policies.

To configure email notification:

- 1. Select Enable.
- 2. In the **Server Name or IP Address** box, type the DNS name or IP address of the Simple Mail Transfer Protocol (SMTP) server, you want to use to send the email notification.
- 3. In the **Port** box, type the Port number.
- 4. In the User Name box, type the user name for the SMTP server.
- 5. In the Password box, type the password of the above user.
- 6. In the Verify Password box, re-type the password.
- 7. In the Sender box, type the email address of the sender. This address is displayed in the From box in the email.
- 8. If you want the replies to go to an email address other than the one specified In the Sender box, type an email address you want to receive the replies to in the Reply box.
- 9. Click Save.

Click Next to go to the Reports tab.

Step 4 – Configure Report Optimizer Settings

The Reports tab enables you to schedule a reports cache refresh and configure the reporter login. You can also specify the email server to be used for sending the reports and the FTP server to post the reports.

To schedule a reports cache refresh:

- 1. Select Enable.
- 2. Click the calendar icon to set the date and time for a scheduled task.
- 3. In the **Time** box, type the time in 24-hour format with the hour and minutes separate by a colon. For example, 22:15. Click the date on which you want the task to run.
- Click Set.
- 5. In the **Repeat Interval** box, type an interval. Select a unit of time from the list.
- 6. Click Save.

To configure the reporter login settings:

- 1. In the **Host Name or IP** box, type the IP of the Reporter Optimizer system.
- 2. In the **Port Number** box, type the port number.
- Click Save.

You can also reset or change the password. When you click **Reset the password**, the password is set to default.

To configure the Report Optimizer E-mail server:

- 1. Select a Job Server from the list.
- 2. In the Domain Name box, type the domain name.
- 3. In the Host box, type the IP address of the host.
- 4. In the Port box, type the port number.
- 5. In the User name box, type the user name.
- 6. Click Save.

To specify the Report Optimizer FTP server:

- 1. In the Host box, type the IP address of the host.
- 2. In the Port box, type the port number.
- 3. In the Account box, type the user name.
- 4. In the User name box, re-type the user name as above.
- 5. Type password for the user.
- 6. Click Save.

Click **Close** to complete the discovery and configuration tasks and exit the wizard.

- Select **Do not automatically display this page again** option if you do not want to invoke the Backup Host and Configuration wizard each time you log on to the management server.
- Click Close to exit the wizard without completing your configuration tasks. You can, at a later stage, access the wizard by using the Discovery menu (Discovery > Wizard) or Configuration menu (Configuration > Wizard).

9 Required Configuration Steps for the SRM Edition

You must configure the management server for HP Storage Essentials to run properly. If you installed Reporter, first configure Reporter, as described in Required Configuration Steps after Installing Reporter on page 171.

This section contains the following topics:

- Configuration Steps After a Fresh Installation of HP Storage Essentials below
- Configuration Tasks After an Upgrade of HP Storage Essentials on next page

Configuration Steps After a Fresh Installation of HP Storage Essentials

It is assumed you have freshly installed HP Storage Essentials on one of the following operating systems:

- Linux
- Windows

This section contains the following topics:

Step 1 – (Optional)Set Up the HDS and XP Array Performance Pack below

Step 2 – Install Your CIM Extensions and Set Up Discovery on next page

Step 3 - Configure HP Storage Essentials to Receive SNMP Notifications on next page

Step 1 – (Optional)Set Up the HDS and XP Array Performance Pack

If you purchased the XP, HDS Array Performance Pack, you must install the following for the XP Performance Pack to work properly:

- RAID Manager Library XP (RMLIB)
- A CIM extension with the following version on the host proxy running the Windows, Linux or HP-UX operating system:
 - The HDS Performance Pack requires version 6.2 or later of the CIM extension.
 - The XP Performance Pack can work with a CIM extension version 6.1 or later.
- A command LUN

See Setting Up the XP and HDS Array Performance Pack on page 211.

Step 2 – Install Your CIM Extensions and Set Up Discovery

Before you can discover elements (systems) on your network, you must install the CIM extensions that were copied to the management server during the installation.

See Deploying and Managing CIM Extensions on page 335. Overview of Discovery Steps on page 229.

After the first discovery, create discovery schedules (**Configuration > Discovery**) so discovery occurs periodically. Discovery schedules are not set automatically as they were in some of the earlier releases. Refer to the online help for more information.

Step 3 - Configure HP Storage Essentials to Receive SNMP Notifications

You will not receive SNMP notifications from your EVA if you are running Command View 9.1 or later. For those configurations, install and configure the latest version of HP Insight Remote Support on the EVA station as described in the section "HP Insight Remote Support Required with Command View EVA 9.x and the SMI-S Provider" in the User Guide and online help, so SMI-S indications can be used to communicate events to HP Storage Essentials.

Configuration Tasks After an Upgrade of HP Storage Essentials

This section contains the required configuration tasks after an upgrade of HP Storage Essentials.

Task 1 – Upgrade CIM Extensions to Obtain Functionality Provided in this Release

Upgrade the CIM extensions to obtain the latest functionality.

Task 2 – Run Get Details

Get Details is important for the following reasons:

- Better scalability is provided after discovery.
- Replication pairs. You must perform Get Details for XP storage systems to see replication pairs.
- Cluster functionality. To use the new functionality, upgrade the CIM extensions to the latest version. You must perform Get Details.
 - Reports and Capacity Manager show incorrect raw capacity data for storage systems.
 - There is no trunked status indication on Brocade fabrics.
 - Outdated provisioning data for discovered arrays.
 - New host modes on storage systems are not available.

Make sure you created discovery schedules (**Configuration > Discovery**) so discovery occurs periodically. Discovery schedules are not set automatically as they were in some of the earlier releases. Refer to the online help for more information.

Task 3 – Schedule a Time to Complete Additional Tasks for the Upgrade

Additional tasks are required to complete the upgrade, as described in Tasks that Can Be Run Any Time after the Upgrade below.

Tasks that Can Be Run Any Time after the Upgrade

The following tasks can be completed any time after the upgrade; however, you will have reduced functionality with the product until you complete these steps.

Upgrade Your CLI Clients

CLI builds must match the management server build. Do not run the latest management server software with legacy CLI installations. Upgrade any CLI installations when you upgrade the management server software.

Set Up the XP and HDS Array Performance Pack

If you purchased the XP and HDS Array Performance Pack, you must install the following for the XP, HDS Performance Pack to work properly:

- RAID Manager Library XP (RMLIB)
- A CIM extension with the following version on the host proxy running the Windows, Linux or HP-UX operating system:
 - The HDS Performance Pack requires version 6.2 or later of the CIM extension.
 - The XP Performance Pack can work with a CIM extension version 6.1 or later.
- A command LUN

See Setting Up the XP and HDS Array Performance Pack on page 211.

Upgrade Your CIM Extensions

See Upgrading Your CIM Extensions on page 346 for details.

Update Your Configuration to Support Changes with CLARiiON Discovery

The management server is now configured by default to communicate with CLARiiON storage systems through the EMC Navisphere Secure Command Line Interface (CLI), instead of through the non-secure EMC Navisphere CLI as the management server had done in previous releases.

You must do one of the following if you were previously using the non-secure Navisphere CLI to discover CLARiiON storage systems:

 Depending on the FLARE Operating Environment (OE) running on the CLARiiON arrays, install the appropriate version of CLARiiON Secure Navisphere CLI on the management server. EMC recommends that Navisphere CLI and FLARE versions match.

Or

Revert HP Storage Essentials so it uses the existing non-secure Navisphere CLI. You can still
use EMC Navisphere CLI, but you must modify your configuration. See Enabling the NonSecure Navisphere CLI below.

You must restart the service for the management server (AppStorManager) after you complete either of these steps.

Enabling the Non-Secure Navisphere CLI

To enable the management server to use the non-secure Navisphere CLI by default:

- 1. Log on to the management server.
- 2. Select Configuration > Product Health.
- 3. Click Advanced in the Disk Space tree.
- 4. Paste the following into the Custom Properties field:

```
cimom.provider.clariion.secure=false
```

- 5. Click Save.
- 6. Restart the service for the management server (AppStorManager).

Configure HP Storage Essentials to Receive SNMP Notifications

You will not receive SNMP notifications from your EVA if you are running Command View 9.1 or later. For those configurations, install and configure the latest version of HP Insight Remote Support on the EVA station as described in the section "HP Insight Remote Support Required with Command View EVA 9.x and the SMI-S Provider" in the User Guide and online help, so SMI-S indications can be used to communicate events to HP Storage Essentials.

10 Setting Up the XP and HDS Array Performance Pack

To enable the XP and HDS Array Performance Pack, you must complete the following tasks:

- Creating a Command LUN on the XP and HDS Array below
- Setting Up a Host Proxy on next page
- Configuring the Management Server for the XP and HDS Array Performance Pack on page 213
- Setting Up XP and HDS Data Collectors on page 215

Creating a Command LUN on the XP and HDS Array

You must create a Command LUN (command device) on SLPR 0 using the HP StorageWorks XP Remote Console or Hitach Storage Navigator and present it to the port for which the host proxy server has access. This step might require you to:

- Zone the SAN switches between the host proxy and the XP or HDS storage array port to open up a path.
- Create a host security group by allowing the Command LUN on the XP or HDS port to be exposed to the HBA WWN on the RMILB Proxy server.

To create a Command LUN:

- 1. Launch the Remote Web Console (RWC) for XP Arrays or Hitachi Storage Navigator for HDS Arrays with administrator privileges.
- 2. On the RWC window or Hitachi Storage Navigator, select **GO > Lun Manager > LU Path** and **Security**. A list of LDEVs is displayed.
- 3. Right-click the LDEV that you want to convert into a command device.
- 4. Select **Enable\Disable** from the pop-up menu.
- 5. Click **Apply** to save the changes and enable the selected LDEV as a command device.

Do not mount any file systems on this command LUN.

The volume designated as the command device is used only by the disk array and is blocked from the user. The command device can be any device that is accessible to the host. Make sure that no data exists on a volume you select as a command device. Any data that resides on the volume you select becomes unavailable to the host. Also, make sure no file system has been mounted and no data is stored there.

Setting Up a Host Proxy

If you are using the Performance Advisor software to collect information about XP or HDS arrays, use the same proxy host that is used with Performance Advisor to be the proxy host for the management server. The management server and Performance Advisor both use a similar host proxy configuration: the RAID Manager Library (RMLIB API) and a command LUN.

You cannot use the same proxy host for XP and HDS arrays. The proxy host can be used either for multiple XP or HDS arrays, but not for both types of arrays.

To set up the host proxy:

- 1. Verify the Command LUN is accessible to the host bus adaptor (HBA) on the host proxy by using the native HBA tool set.
- Install the RAID Manager Library (RMLIB API). The RAID Manager Library can be obtained as follows:
 - XP storage systems: The RAID Manager Library can be obtained on the array firmware CD. If you do not have RAID Manager Library (RMLIB API), contact HP services for the XP array.
 - **HDS storage systems**: Contact HDS support for the RAID Manager Library for HDS storage systems.

If you have Performance Advisor and you already installed the RMLIB API, skip this step.

Install a CIM extension on a host proxy that has RMLIB API and LUN:0. If you are not sure
how to create a LUN, see Creating a Command LUN on the XP and HDS Array on previous
page.

If you have Performance Advisor with RMLIB API but you are not sure where RMLIB API is installed, look in the configuration of Performance Advisor to see where the agents for Performance Advisor are installed. Install the CIM extension on the host that has a Performance Advisor agent and LUN:0.

- 4. Install the CIM extension as follows:
 - XP storage systems: The CIM extension can be installed on a host proxy running Windows, Linux or HP-UX.
 - HDS storage systems: The CIM extension can be installed on a host proxy running Windows.

This is the same CIM extension that HP Storage Essentials uses to manage and discover other hosts. No additional configuration is needed.

 (Optional) Verify that the RAID Manager Library (RMLIB API) is installed and returning data through the Command LUN by using the management server tool called arrayScan, which is located in the <CIM_extension_installation_directory>\tools directory on the host proxy. The ./ prefix for arrayScan is only needed for non-Windows systems. You can also verify from the management server by using the Test button. For more information, see Configuring the Management Server for the XP and HDS Array Performance Pack below.

Here is an example of the output from the arrayScan tool:

```
arrayScan build date: May 21 2009:16:24:19
Return string...
\\.\PHYSICALDRIVE4 :"HP ","OPEN-V-CM ", Rev"5001"
  ( Serial# 10118, RAID600or500,LDKC0, SLPR0, CLPR0, RG1-1, LDEV 00:1E,
    CU 0, RAID5 , Port1A, PortWWN:10000000C95C763F,
NodeWWN:20000000C95C763F )
    ...1 Array Cmd Dev Lun device paths found including any SLPR0 ones just shown.
    ...Return string.
Return string length: 293 (0 percent of current max 14680064 bytes).
Largest line length: 116
```

When the arrayScan tool is used with no parameters, it returns the selected command LUN that is used to get statistics.

For more information about the arrayScan tool, such as information about additional parameters, use the <code>-help</code> or ? parameter; for example: <code>arrayScan -?</code>

The command device LUN should be from the first SLPR0 partition of the XP or HDS array in the case of RAID600-based or RAID500-based XP array models (which support SLPR partitioning). The SLPR0 Command Device LUN provides visibility to the entire array regardless of its array-partitioning.

Configuring the Management Server for the XP and HDS Array Performance Pack

To configure the management server for the XP and HDS Array Performance Pack:

- 1. Install a license on your management server with XP and HDS Array Performance licensing enabled, as described in Importing a License File on page 223.
- 2. Discover the array:

XP arrays as described in Discovering HP StorageWorks XP Arrays on page 285 for more information.

HDS arrays as described in Discovering HDS Storage Systems on page 274.

- 3. Discover the host proxy by entering the DNS/IP information and appropriate credentials for the CIM extension running on the host proxy.
- 4. (Optional) Use the Test Button corresponding to the host connected to the XP or HDS array you want to use as the host proxy. The Test button validates the installation of the RAID Manager Library (RMLIB API) and the creation of the command LUN. If a command LUN is available, the first available command LUN is displayed.

Here is an example of output from the Test button:

```
Name: Performance Monitoring Proxy Host Command Luns available:

\\.\PHYSICALDRIVEO :"HP ","OPEN-V-CM ", Rev"5001"

(Serial# 10118, RAID600or500,LDKCO, SLPRO, CLPRO, RG1-1, LDEV 00:30,

CU 0, RAID5, Port2A, PortWWN:10000000C93F0D68,

NodeWWN:20000000C93F0D68)

...1 Array Cmd Dev Lun device paths found including any SLPRO ones just shown.

Model :Raid-Manager/LIB-XP/WindowsNT

VerandRev:01.12.04
```

The example shows a required SLPR0 command LUN. The RAID Manager Library version also is shown, if it is installed.

- 5. Run a Get Details to get all host and array information.
- 6. Enable the license for the XP array or HDS array, as described in License Setup for Array Performance Pack on page 225.
- 7. Go to the Properties page for the XP or HDS array you have licensed for performance statistics.

The easiest way is directly from the **Licensing** tab screen. Click the link for the array under the name field. It will take you directly to the Navigation page for the array. Then, click the **Properties** tab.



8. To designate the proxy host that will be used to gather statistics for an array, click **Edit Proxy Host**. A screen similar to the following appears.



Select the host proxy that was set up, as described in Setting Up a Host Proxy on page 212.
There is a filter button to narrow down the selections listed. If your host proxy is not in the list, you have not run a successful Get Details to create the connection between the host and the array.

Setting Up XP and HDS Data Collectors

You must configure and enable the collectors for the XP or HDS arrays to be monitored. Pay particular attention to the date/time specified for the first data collection. By defaul,t the first data collection is up to 1 hour from current time. To increase the start time for the data collectors, set the start date/time to a few minutes in the future rather than the default hour. For more information on Configuring and Enabling performance collectors, see "Viewing Performance Data" and "Configuring the Management Server" sections in the *User Guide*.

11 Managing Licenses

This section contains the following topics:

- · About the License below
- Importing a License File on page 223
- Viewing Cumulative Licenses on page 224
- Viewing a Specific License on page 224
- Deleting a License on page 225
- License Setup for Array Performance Pack on page 225
- Refreshing the Report Cache on page 1

About the License

The management server restricts the number of elements it manages through its license. It is important that you keep your license up to date with the requirements of your network. The management server has several different types of license restrictions, as shown in the following table.

License Restrictions

Type of Unit of			
Restriction	Description	Measurement	
MAPs	The management software restricts the number of hardware elements it manages through the use of managed access points (MAPs) for hardware. A MAP is the sum of all storage access ports of all hardware elements that the management server manages.	Number of MAPs	
	When a CIM extension is installed to discover a HP NAS system, this also counts as at least 1 MAP, or as many MAPs as there are FC ports. See related table information. (Cluster detection is not supported, however.)		
	If the CIM extension is running on HP NAS, and if you use File System Viewer on the HP NAS, you must also take into account the number of terabytes (TB) for the File System Viewer, which would be the actual total size of the files scanned.		
	When HP Storage Essentials discovers Brocade switches through SM-S, it discovers the switches in the fabric and adds the ports to the MAP count. To reduce MAP counts, restrict the number of Brocade switches discovered through SMI-S. See Excluding Brocade Switches from SMI-S Discovery on page 247.		
	When HP Storage Essentials discovers HP Data Protector application running on a discovered host, it adds the Data Protector host to its MAP count. You can reduce the MAP counts by discovering the host as a backup server. To enable the discovery of the host as a backup server, select Include backup details option while running Get Details.		
	You can also exclude additional devices to further reduce your MAP counts. For more information, see:		
	Virtual machines – Excluding Virtual Machines from Discovery on page 439.		
	HDS storage systems – Excluding HDS Storage Systems from Discovery on page 275.		
	McDATA switches – Excluding HDS Storage Systems from Discovery on page 275.		
	EMC Symmetrix storage systems – Excluding EMC Symmetrix Storage Systems from Discovery on page 266.		

Type of Restriction	Description	Unit of Measurement
Data Protector Reporter Edition	Data Protector Reporter Edition by default does not come with MAPs, and therefore you cannot discover devices that have MAPs, such as switches, arrays and CIM extension, even though this functionality is displayed in the product and mentioned in the documentation. If you are, running Data Protector Reporter without MAPs, you can only discover your backup servers without a CIM extension installed as described inPrerequisites for Agentless Discovery of Data Protector on page 446.	
Backup Size	The management server determines licensing for Backup Manager through gigabytes (GB). The management server compares the number of GB for Backup Manager with what you are backing up. If you are backing up more than your license allows, you are warned the next time you log on to the management server.	Gigabytes (GB)
Raw NetApp Capacity	Raw NetApp Capacity is the total disk capacity (unformatted capacity) of all discovered NetApp filers.	Terabytes (TB)
Managed Exchange Instances	The management server determines licensing for Microsoft Exchange instances by counting the number of instances of Microsoft Exchange it manages.	Number of instances of Microsoft Exchange the software manages
Managed Database Instances	Total number of instances of the following databases managed by the software: • Microsoft SQL Server	Number of managed databases
	Oracle	
	Sybase Adaptive Server Enterprise	
	InterSystems Caché	
	The total is broken down by each type of database in the table.	

Type of Restriction	Description	Unit of Measurement
File System Viewer	The management server determines licensing for File System Viewer through terabytes (TB). When you purchased File System Viewer, you were given a number of TB you were allowed by the management server to monitor.	Terabytes (TB)
	The management server detects the number of TB that are being monitored on file servers and verifies that number is at or below the purchased amount.	
	You do not have to monitor everything associated with your file server. You can choose to manage only the mount points that are important to you. Only the files associated with these mount points are counted toward the file server TB.	
	If you use File Server SRM to monitor NAS systems, the TB of the NAS systems must also be considered in the FIle Server total licensing TB count requirement.	
NAS Manager	Licensing for NAS Manager is based on the number of raw NAS TBs managed.	Terabytes (TB)
	When a CIM extension is installed to discover a HP NAS system, this also counts as at least one MAP, or as many MAPs as there are FC ports. (Cluster detection is not supported.)	
	If the CIM extension is running on HP NAS, and you use File System Viewer on the HP NAS, you must also take into account the number of TB for the File System Viewer, which would be the actual total size of the files scanned.	
EVA Array Performance Packs	Each EVA Performance Pack license lets you monitor only one EVA array. To monitor multiple EVA arrays, you must purchase an EVA Performance Pack license for each EVA array.	EVA Array
XP and HDS Array Performance Packs	Each XP or HDS Array Performance Pack license lets you monitor only one XP or HDS array. To monitor multiple XP and/or HDS arrays, you must purchase an XP or HDS Array Performance Pack license for each array.	XP Array, HDS Array

Type of Restriction	Description	Unit of Measurement
VIO	Each VIO server with no HBA port = 1 MAP	
	Each VIO server with 1 HBA port = 1 MAP	
	Each VIO server with X HBA ports = X MAP	
	Each VIO client with no HBA port = 1 MAP	
	Each VIO client with 1 HBA port = 1 MAP	
	Each VIO client with X HBA ports = X MAP	

The management server Current Usage Summary is first updated 6 hours after the management server (AppStorManager) starts. Updates occur every 24 hours thereafter. Elements that the management server has discovered before the update are not reflected in the Current Usage Summary table. The time for the update is determined when the management server is first started. For example, the first update of the Current Usage Summary table occurs 6 hours after the management server is first started. The following updates occur every 24 hours. If the management server is started for the first time at Noon, the first update of the Current Usage Summary table would occur at 6 pm. All following updates would always occur at 6 pm.

To update the Current Usage Summary table immediately, click the **Refresh License Usage** button on the Licenses page (see Refreshing the License Usage Table on page 224.

Element	Managed Access Point
Hosts	Each Fibre Channel port counts as one MAP. If a host has no Fibre Channel ports, the software assumes one MAP. The software does count direct attached storage, provided it is supported by the management server.
Virtual machines and	Virtual servers are treated like physical hosts. Each Fibre Channel port counts as one MAP. If a virtual server has no Fibre Channel ports, the software assumes one MAP.
servers	A virtual machine uses a MAP if it is running VMTools. It does not matter whether it is stored through internal or external storage, or whether it was discovered through the virtual server or through VirtualCenter.
	A virtual machine that is not running VMTools will be treated as unmanaged and will not use any MAPs.
	A virtual machine with CIM extensions installed will use one MAP regardless of whether or not VMTools is installed.
Switches	All ports on a switch are counted as MAPs.
Storage systems	The MAPs are the sum of all front-facing ports. Storage systems with FC ports that the software does not support, such as mainframe attached FICON, are still counted as MAPs. However, the management server does not count MAPs from storage systems that it does not support. See the release notes for information about supported storage systems.

The local Oracle database that HP Storage Essentials uses as its own database is not counted as a MAP.

Example 1:

Assume you have the following environment:

- Brocade (two switches of 12 ports each, one switch of 16 ports) total 40 ports
- McDATA (one switch of 64 ports) total 64 ports
- Windows 2000 and Solaris Hosts (10 hosts with two Fibre Channel connection each) total 20 ports
- EMC Subsystem (one subsystem with 16 Fibre Channel ports) total 16 ports

The software calculates 140 MAPs.

Example 2:

Assume you have the same configuration as the first example, and you add several devices to your network that the management server does not support. There are still 140 MAPs in this environment, because the management server does not count the ports from devices it does not support.

Example 3:

Assume you have the same configuration as the first example, with two Windows 2000 hosts that are directly attached to storage systems, no Fibre Channel connections, and no Fibre Channel ports, as shown in the following figure:

Figure 1 Example of Direct Attached Storage

The software calculates four MAPs, because we assume one MAP for each host, even though it has no Fibre Channel ports. The storage systems are counted, because they are supported by the management server. If you include the MAPs from the first example (140 MAPs), your total would be 144 MAPs.

If you had a configuration that included a switch, two managed hosts, and several unmanaged hosts, the MAPs would not be used against the unmanaged hosts.

Some switches allow the user to turn off an unused GBIC (Gigabit Interface Converter). If a GBIC is turned off, the port is not counted. But if the GBIC is turned on, or if there is no GBIC, the port is counted.

Example 4:

Assume you wanted to order licensing to support a total of 850 MAPs of HP Storage Essentials, a total of 600 MAPs of HP Storage EssentialsChargeback Manager, a total of 25 TBs of HP Storage EssentialsFile System Viewer, a total of 20 MALs of HP Storage Essentials Exchange Viewer, a total of 5 HP Storage EssentialsReport Optimizer, one Concurrent User LTU (License To Use), a total of 10 HP Storage Essentials Performance Pack LTUs to monitor performance on a total of 10 HP EVA 8000 systems, and a total of 5 TBs of NAS Manager.

One EVA Performance Pack license allows you to manage only one EVA array. You would have to purchase multiple licenses to manage multiple EVA arrays. The same applies to the XP Performance Pack. Each license allows you to manage one XP array.

Your order would consist of the following:

- 17 HP Storage Essentials, 50 MAP LTU (17 X 50 MAPs = 850). This includes the anticipated related MAPs requirement for the NAS system.
- 12 HP Storage EssentialsChargeback Manager 50 MAP LTU (12 X 50 = 600)
- 25 HP Storage EssentialsFile System Viewer 1 TB LTU (25 X 1 = 25). This quantity includes the anticipated related TB usage for the NAS system.
- 20 HP Storage Essentials SRM Exchange Viewer 1 MAL LTU (20 X 1 = 20)
- 5 HP Storage Essentials Report Optimizer 1 Concurrent User LTU (5 X 1 = 5)
- 5 TB NAS Manager TB LTU (5 X 1 = 5)
- 10 HP Storage Essentials Performance Pack 1 Array LTU (10 X 1 = 10)

For more examples and information, refer to the product Quick Specs by selecting your product from the product links at the following web page:

http://h71028.www7.hp.com/enterprise/cache/123557-0-0-225-121.html

Importing a License File

If you cannot find the license file you want to import, or are interested in expanding your license for managing additional elements, contact your software or support representative for assistance.

When adding a license for a module that requires MAPs, first import the MAP license and then import the module add-on license.

The license agreement, which is in PDF format, is displayed the first time you access HP Storage Essentials. Install the latest version of a PDF reader, such as Adobe Acrobat Reader, on the client you plan to use to access HP Storage Essentials for the first time.

To import a license file:

- Select Security.
- 2. Select Licenses from the menu.
- 3. Select Import License File.
- 4. Select **Browse**. The file system of the computer being used to access the management server appears.
- 5. Select the license file.
- 6. Select OK.

Viewing Cumulative Licenses

The View Cumulative License feature enables you to view the complete number of elements the management server supports at the current time. The software adds up the number of licensed components from the licenses and takes into account the expiration date. See About the License on page 217 for more information about the licensing capacities displayed.

You cannot modify the license file because it is encrypted. To increase the number of elements the management server is allowed to manage, follow your organization's procedures to contact your support representative.

To view cumulative licenses:

- 1. Select Security.
- Select Licenses from the menu.
- Select View Cumulative Licenses. The properties for the cumulative licenses are displayed.

In the **Cumulative License** window, each feature has a property that is set to either true or false. If a value for a property is set to true, you can access that feature. Likewise, if the value is set to false, you cannot access that feature.

You can determine how many elements your licenses supports by looking at the **Current Usage Summary** table at the bottom of the page. The cumulative number for each type of licensed capacity is displayed in this table.

To update the Current Usage Summary table immediately, click the **Refresh License Usage** button on the Licenses page (see Refreshing the License Usage Table below).

Refreshing the License Usage Table

To obtain the current license usage based on what is currently in the database, click the **Refresh License Usage** button on the Licenses page (**Security > Licenses**).

If you deleted several elements and want to obtain an up-to-date tally of the license usage in the Used Licenses column, you must click the **Refresh License Usage** button on the Licenses page (**Security > Licenses**). If you delete an element from the Discovery Step 3 (Get Details) page, such as a host, you could see more than one MAP freed up.

For example, if you delete a host running several applications that HP Storage Essentials monitored, you would most likely see several MAPs freed up if the host had several Fibre Channel ports or a virtual machine.

Viewing a Specific License

Do not manually edit the license. To increase the number of elements the management server is allowed to manage, contact technical support.

To view the content of an individual license:

- 1. Select Security.
- 2. Select Licenses from the menu.
- 3. Select the button corresponding to the license you want to view. The license name and file name are listed, along with its properties.

You can determine how many MAPs and managed application licenses (MALs) this license supports by looking at the properties in the license file. However, that can be misleading if you have other licenses that also provide support for MAPs and MALs. To obtain a total of the MAPs and MALs that are supported, take a look at the cumulative licenses (see Viewing Cumulative Licenses on previous page).

The following properties are used for tracking MAPs and MALs:

- LICENSE_FSRM_SIZE_TB The amount of space in Terabytes you are allowed for File System Viewer.
- LICENSE_MAL_DATABASE The number of database application instances, such as
 Oracle and Sybase Adaptive Server Enterprise, the management server is allowed to monitor.
- LICENSE_MAL_EXCHANGE The number of Microsoft Exchange instances the management server is allowed to monitor.
- LICENSE_MAPS The number of MAPs the management software is allowed to manage.

Deleting a License

Before you delete a license, make a copy of it. If you delete the wrong license, you could lose access to certain features or access to the product. The management server saves the license files in the following folder:

<drive where the management server is installed>\data\

To delete a license:

- Select Security.
- 2. Select Licenses from the menu.
- 3. Select the ill button corresponding to the license you want to delete.

License Setup for Array Performance Pack

The HP Performance Pack license provides the ability to collect and report additional performance data for specified EVA, XP and HDS arrays, EMC Symmetrix, and NetApp systems. For more information, see the HP Storage Essentials Storage Performance Management Guide. It describes each of the HP Performance Pack products and explains how to set up licenses for them.

The number of required licenses depends on the number of arrays you want to include for additional collection and reporting. There is no license setup for NetApp devices.

Note: You must complete a Get Details for EVA, HDS, or XP arrays before importing the license for the EVA or XP, HDS Array Performance Pack. After importing the license, you can start the data collectors from the Performance Data Collection page (**Configuration** > **Performance** > **Data Collection**). Although EVA, HDS, and XP arrays are displayed after you run discovery, you must run a Get Details for the collectors to run properly.

As part of the license setup, a license page similar to the following one displays the used and maximum numbers of managed arrays.

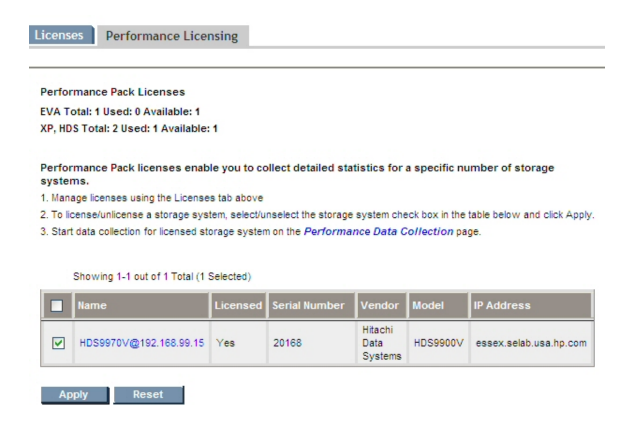
If your license includes the Array Performance Pack capability, the current usage summary reports how many arrays can have this capability applied.

Current Usage Summary		
Licensed Capacities	Used Licenses	Maximum Licensed
MAPs	415	500
Raw NAS Capacity	0.00 TB	9,999.00 TB
Managed Exchange Instances	0	1
Managed Database Instances	0	1
Managed Oracle Instances	0	
Managed SQL Server Instances	0	
Managed Sybase Instances	0	
Managed Caché Instances	0	
Managed File Server Storage	0.00 TB	9,999.00 TB
EVA Performance Pack Array-Instances *	0	1
XP_HDS Performance Pack Array-Instances *	1	2

^{*} Use the Performance Licensing tab to apply licenses to storage systems.

After installing the licenses:

1. Click the **Performance Licensing** tab in License Manager and specify which EVA, XP, or HDS arrays you want to have the Array Performance Pack capability, as follows:



- 2. Click Configuration > Performance > Data Collection.
- 3. Start the data collectors for the licensed arrays, so that reporting data is obtained for the parameters specified.

XP P9500 Performance Pack Licensing with Command View Advanced Edition

XP P9500 storage arrays discovered using Command View Advanced Edition (CVAE) are not supported for performance in HP Storage Essentials and cannot be licensed for performance statistics.

Installation of Performance Pack 9.4.1 License

During installation, if you attempt to license P9500 storage arrays that use Command View Advanced Edition for discovery, you will receive an error message instructing you to remove the P9500 storage arrays from Command View Advanced Edition.

If you want to license the XP P9500 storage arrays for HP Storage Essentials performance metrics, you must rediscover the P9500 storage arrays directly through their Service Processors. After discovery, the P9500 storage arrays can be licensed for performance management.

Upgrades from 9.4.0 to 9.4.1

During upgrades, if you attempt to license P9500 storage arrays that use Command View Advanced Edition for discovery, you will receive an error message instructing you to remove the P9500 storage arrays from Command View Advanced Edition.

If you want to license the XP P9500 storage arrays for HP Storage Essentials performance metrics, you must rediscover the P9500 storage arrays directly through their Service Processors.

If you have previously discovered P9500 storage arrays (as well as other supported storage systems) using Command View Advanced Edition, you will need to complete the following steps to enable performance statistics for P9500 storage arrays.

To enable performance statistics for P9500 storage arrays:

- 1. Remove the P9500 storage arrays from Command View Advanced Edition
- 2. Remove the access point for the P9500 storage systems. This will also delete any other storage arrays managed by the access point.
- 3. Add the Service Processor access point for the P9500 storage arrays, then discover the P9500 arrays.
- 4. Enable performance licensing for the P9500 storage arrays.
- 5. Run Discovery Step 3 to get all element details for any storage arrays previously discovered using Command View Advanced Edition.
- 6. Enable licensing for these previously discovered storage arrays.

12 Discovering Switches, Storage Systems, NAS Devices, and Tape Libraries

Before you can use the management server, you must execute the discovery process to make the software aware of the elements on your network, such as switches, storage systems, NAS devices, and tape libraries. Discovery obtains a list of discovered elements and information about their management interface and dependencies.

The management server can discover only elements with a suitable management interface. For information about supported hardware, see the support matrix for your edition.

This section consists of the following information:

- · Overview of Discovery Steps below
- Overview of Discovery Features on page 233
- Discover Switches on page 242
- Discover Storage Systems, NAS Devices, and Tape Libraries on page 263
- Building the Topology View on page 307
- Get Details on page 309
- Using Discovery Groups on page 311
- Deleting Elements from the Product on page 315
- Working with Quarantined Elements on page 317
- Updating the Database with Element Changes on page 318
- Notifying the Software of New Elements on page 319
- Viewing Discovery Logs on page 320
- Viewing the Status of System Tasks on page 320

Overview of Discovery Steps

Discovery for switches, storage systems, tape libraries and NAS devices consists of several actions:

- 1. Discover your switches. See Discover Switches on page 242.
- 2. Discover your storage systems, tape libraries, and NAS devices. See Discovering Switches, Storage Systems, NAS Devices, and Tape Libraries above.
- To view the topology quickly in System Manager, obtain the topology as described in Building the Topology View on page 307 (optional). Keep in mind this step only gathers the information necessary for displaying the topology.

4. Perform Get Details. Get Details is required to obtain detailed information from the elements you discovered, including provisioning information. See Get Details on page 309.

Running Get Details takes time. You might want to perform this process when the network and the managed elements are not busy. See Get Details on page 309.

Overall Discovery Tasks

Review Roadmap for Installation and Initial Configurations on page 33 to make sure that you are at the correct step.

Before you begin the discovery process, note the following:

- Get Details does not default to an automatic schedule. In most cases, HP recommends running Get Details once a day during off-peak hours. For more information, see Get Details on page 309.
- Make sure the credentials you enter are correct. When credentials are not supplied, the default user names and passwords are tried for the element.
- In a discovered multipathing configuration where a switch port is set to disabled, after a subsequent Detailed Discovery the host's dependent switches are not shown correctly, and multipathing meta data is incorrect.
- A Discovery or Test Discovery operation by the management server might show a successful
 contact for elements such as CXWS host operating systems, SMI-S providers and arrays for
 which you might not be licensed. Detailed information for these unsupported elements is not
 gathered; however, and there will be no detailed information about the unsupported elements in
 the management server user interface.
- For elements that support multiple discovery protocols (for example, SNMP and SMI-S), only
 one protocol at a time is supported for a given element. To change the protocol used to
 discover an element that has already been discovered, delete the element before attempting to
 run Get Details gain with a different protocol. For more information, see Deleting Elements
 from the Product on page 315.
- The management server does not support legacy Fibre Channel arbitrated loop devices connected to switches. This includes devices that are attached through Brocade Quick Loop implementations.
- Elements discovered through SMI-S and hosts discovered with CIM extensions from version 5.1 and later of HP Storage Essentials cannot be added to discovery groups. These elements are listed separately and can be placed independently into scheduled Get Details tasks without being part of a discovery group. This allows you greater flexibility when gathering discovery data. For more information, see Creating Custom Discovery Lists on page 312.
- If you have a problem discovering an element, try enabling Troubleshooting Mode. For more information, see Troubleshooting Mode on page 596.
- Performing a single element refresh of any SAN element can be slow, especially elements
 with a large number of ports or volumes. A single element refresh can take even longer if
 performance collectors are running; the task can take several hours. For faster results, add the

element to a discovery group and then perform Get Details (discovery groups let you specify elements for discovery). Refer to the installation and user guides for more information about discovery groups.

- To obtain information about the storage area network (SAN), include in the discovery the IP addresses for the following:
 - Fibre channel switch. The Fibre Channel switch contains a list of all elements within the fabric. The management server obtains a detailed listing of all elements connected to the switch fabric.
 - A host containing a Host Bus Adapter (HBA). All Fibre Channel host adapters look for available elements attached to the HBA. This information is gathered by CIM extensions and sent to the management server.
 - Until the CIM extensions are installed, the management server is not able to obtain this data when you perform discovery for elements. For more information, see Deploying and Managing CIM Extensions on page 335 and Discovering Applications, Backup Hosts, and Hosts on page 431.
 - A proxy connected to the SAN Include a proxy that has a direct connection or a SAN connection to the management server. An example of a proxy is the EMC Solutions Enabler or Hitachi HiCommand Device Manager. LSI storage systems do not require a proxy, as they can be accessed directly. Make sure the proxy service has started. On a computer running Windows, this can be determined by looking in the Services window. EMC Solutions Enabler requires additional steps for discovery. See Discovering EMC Solutions Enabler on page 265 for more information.
- In this management server version release, you can preserve discovery through the
 "Win32Provider". This typically speeds up discovery, and is helpful if you do not want to put
 the CIM Extension on every Windows host that you want to discover but instead require their
 internal (WMI) discovery. The user interface has not changed to support this, but there are
 minor changes to how some information displays:
 - In the View Logs screen, the list of address/provider combinations being "probed" appears in a different order than previously.
 - There is a new property in jboss.properties that you can override with custom property values. This new property, with its default value is: discoveryThreads=10. This determines the number of different threads running simultaneously doing step 1 discovery. You can modify this number to provide a larger or smaller pool of threads used for this purpose. Generally, increasing this number will make Step 1 discovery go faster, within the limitations of system resources,. Use the user interface to change the value.
- Step 1 discovery no longer tests by default for certain device types using certain methods.
 These are
 - UNIX hosts using older CIM Extension versions (automatic testing is still performed with version 6.0 and later)
 - Other switches using SNMP (automatic testing is still performed via SMI provider)

- If you still want these discovery options, modify the customProperties.properties file to override certain properties by changing their defaults from "true" to "false." Use the user interface to change the "true" default to "false" to include these tests.
 - o discovery.exclude.SnmpSwitchProvider=true
 - discovery.exclude.CiscoSNMPProvider=true

It is strongly recommended you use the user interface to make these changes, (rather than editing the properties file directly). The user interface to do this is described in the "Configuring the Management Server" chapter of the User Guide in the "Managing Product Health, Advanced Settings" section. Be aware that changing the discovery options vary the speed of the discovery process and might affect whether certain devices are discovered.

- If there are device types that you do not have, and do not expect to discover, then you can speed up discovery by excluding other providers by using the user interface to change the corresponding relevant entries to "true":
 - o #discovery.exclude.Win32Provider=false
 - #discovery.exclude.SunDotHillProvider=false
 - #discovery.exclude.LSISSI Provider=false
 - #discovery.exclude.HdsProvider=false
 - #discovery.exclude.ClariionProvider=false
 - #discovery.exclude.EmcProvider=false
 - #discovery.exclude.NetAppFilerProvider=false
 - #discovery.exclude.HPEVA Provider=false
 - #discovery.exclude.VCProvider=false

The biggest performance improvement will be realized by excluding the "WIn32Provider". However, doing so means Windows hosts will only be discovered if a recent CIM Extension has been installed.

The process for making the management server aware of the elements on your network consists of four stages:

- 1. If you have several switches and storage systems that use the same password and user name, set that password and user name as the default (see Setting Default User Names and Passwords on the facing page).
- 2. Discover your switches. For information on how to discover the types of switches in your network, see Discover Switches on page 242.
- 3. Discover your storage systems, NAS devices and tape libraries (see Discover Storage Systems, NAS Devices, and Tape Libraries on page 263).
- 4. Perform Get Details (Discovery > Details), which is required to obtain information from your

discovered elements.

Running Get Details takes time. You might want to perform this process when the network and the managed elements are not busy (see Get Details on page 309).

Overview of Discovery Features

Discovery features enable you to:

- Provide up to three default user name and passwords for discovery.
- Import pre-existing discovery lists, so you do not need to re-enter discovery information.
- · Save your existing discovery list.
- · Modify a discovery entry.
- Remove elements from a discovery list.
- Import or save discovery settings to a file.

Setting Default User Names and Passwords

You can specify up to three default user names and passwords. If several of the elements in the same domain use the same user name and password, assign that user name and password as the default. The management server uses the default user names and passwords if a user name and password are not assigned to an element in the **Setup** screen.

For example, if you have several hosts using the same user name and password, you could enter the default user name and password. If one of the hosts is connected to a storage system with another user name and password, you would also enter this user name and password.

Do not specify the user name and password for the storage system in the individual range because that overrides the default user name and password.

To access a Windows-based device, prefix the user name with domain_name\, as shown in the following example. This is required by the Windows login mechanism.

```
domain name\user name
```

In this instance:

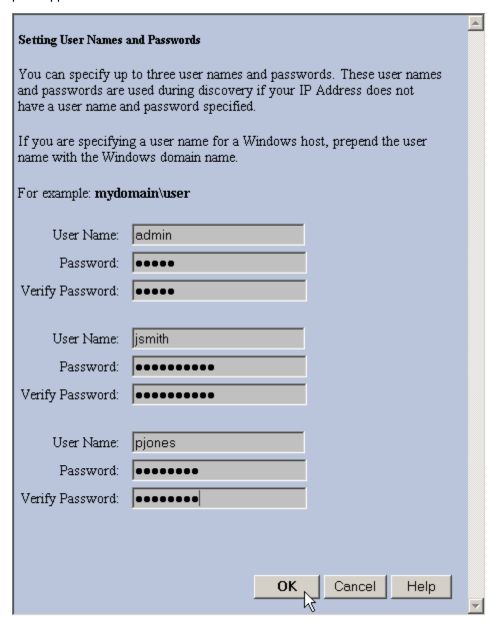
- domain name is the domain name of the element
- user_name is the name of the account used to access that element

Instead of providing a user name and password for an element, you can enter credentials that were provided in the <code>cxws.default.login</code> file, as described in Creating Default Logins for Hosts on page 337.

To save time, before you begin, make sure the user names and passwords are correct. The software tries each of the default user names and passwords whenever it finds an element.

To add the default user name and passwords:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the**HP Storage Essentialswindow.**
- 2. Under Discovery Setup, select **Step 1** at the top of the screen.
- 3. Click **Set Default User Name and Password**. The Setting User Names and Passwords pane appears.



- 4. In the User Name box, enter the user name for one or more elements.
- 5. In the Password box, enter the corresponding password for the user name entered in the previous step.
- 6. In the Verify Password box, re-enter the password.

- 7. Repeat steps 4 through 6 for other default user names and passwords you want to add.
- 8. Click Add System.

Adding an IP Range for Scanning

The management server can be set up so that when scanning, instead of adding each IP address individually the server can detect a range of IP addresses, automatically populating the list of elements to be discovered.

Keep in mind the following:

- Include in the scanning a proxy server that has a direct connection or a SAN connection to the
 management server, such as the EMC Solutions Enabler. Make sure the proxy service has
 started. For Microsoft Windows systems, the check the proxy service status in the Services
 window.
- You cannot scan an IP range to discover an instance of HiCommand Device Manager that listens on a port other than port 2001. The management server does not allow port numbers in the scanning of IP ranges, so you are not able to specify the port. For more information, see Discovering HDS Storage Systems on page 274.
- Enter a range within the same subnet. The management server cannot scan IP ranges across subnets.
- If you enter an IP range that includes more than one subnet for Step1 Discovery, the discovery mechanism behaves as if the range is all in the same subnet. So if you discover, for example, the range 192.168.1.10-192.168.2.20, it will discover 192.168.1.10-192.168.1.20. Specify starting and ending IP addresses that are in the same subnet on the Discovery page.
- One way to detect multiple IP addresses at one time is to add an IP range for scanning. The management server scans the IP range for elements and populates the discovery list with the elements it could contact. You can then discover those elements.

To add an IP address range to scan:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the**HP Storage Essentialswindow.**
- 2. Click the IP Ranges tab.

The IP ranges already added are listed.

3. Click Add Range.

The Add Range for Scanning pane appears.



- 4. In the From IP Address box, enter a lowest IP address in the range to be scanned.
- 5. In the To IP Address box, enter the highest IP address in the range to be scanned.
- 6. In the User Name box (optional), enter a common user name for elements in the IP range.
- 7. In the Password box (optional), enter a common password for elements in the IP range.
- 8. In the Verify Password box, re-enter the password.
- 9. In the Comment box, enter a brief description of the servers; for example, "Servers in Marketing."
- 10. Click **OK** to close the Add Range for Scanning pane.
- 11. Click the **Start Scanning** button on the IP Ranges tab.

The management server scans the IP range and populates the **Addresses to Discover** table on the IP Addresses tab.

Adding a Single IP Address or DNS Name for Discovery

The following steps provide general information on how to discover an element. For more information, see Discover Switches on page 242 and Discover Storage Systems, NAS Devices, and Tape Libraries on page 263.

To add a single IP address or DNS name to discover:

- Click Discovery, and then click Setup in the upper-right pane of the HP Storage Essentialswindow.
- 2. Under Discovery Setup, select **Step 1** at the top of the screen.
- 3. On the IP Addresses tab, click Add Address.
- 4. In the IP Address/DNS Name box, enter the IP address or DNS name of the device you want to discover.
- 5. If you need to enter a port, type a colon (:) after the IP address or DNS name you entered in the **IP Address/DNS Name** box. Then enter a port number; for example:

```
DNSName.companyname.com:1234
```

In this instance, 1234 is the port number.

6. In the User Name box (*optional*), enter the user name. This box can be left blank if you are discovering an LSI storage system or if the element's user name and password are one of the default user names and passwords.

You can also enter credentials that were provided in the <code>cxws.default.login</code> file, as described in Creating Default Logins for Hosts on page 337.

- 7. To set the password, take one of the following actions:
 - If you do not want to do provisioning on a storage system, leave the Password box blank.
 For LSI storage systems, you must also select the **Do Not Authenticate** option.

Or

 To do provisioning on a storage system, enter the corresponding password for controller or proxy and make sure the **Do Not Authenticate** option is not selected.

Or

- For all elements other than storage systems, provide the password if it is required for authentication. If the element does not require a password, leave the Password box blank.
- 8. If you entered a password in the previous step, re-enter the password in the **Verify Password** box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Click **OK**.
- 11. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Modifying a Single IP Address Entry for Discovery

You can change the user name and password the software uses to access an element. Whenever a user name or password changes on an element that the management server monitors, the management server must be made aware of the change. For example, if the password for a host changes, you must update the management server database with the new password.

The following steps only change the user name and password stored in the database. They do not change the device's user name and password.

To modify a user name or password for discovery:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentials> window.
- 2. Click the **Edit** () button for the element whose user name or password you want to modify.
- 3. To change the user name, enter the new user name in the User Name box.

Any special characters can be entered in the User Name box.

- 4. To add or change a comment, enter a comment in the Comment box.
- 5. To change the password:
 - a. Click Change password.
 - b. Enter the new password in the New Password box.
 - c. Enter the password again in the Verify Password box.
 - d. Click **OK** in the Change Password page.
- 6. Click **OK** in the Edit Address for Discovery page.
- 7. Select the option Step 2 Topology: Select the discovered elements and build the topology view.
- 8. Select the element for which you changed the user name and/or password.
- Click Get Topology. The software updates its database with the new user name and/or password.

Removing Elements from the Addresses to Discover List

When you remove IP addresses and/or ranges from the Addresses to Discover list, the elements associated with those IP addresses are not removed from the management server. Only the information that was used to discover them is removed.

To remove items from the Discovery list:

- 1. Click the **Discovery** icon in the upper-right pane of the HP Storage Essentialshome page.
- Click Setup.
- 3. Select Step 1 at the top of the page.

- 4. Do one of the following:
 - Select the IP addresses and/or IP ranges you want to remove from the list, and then click
 Delete.

Or

■ Click the **Delete** () button corresponding to the elements you want to remove from the Addresses to Discover list.

The elements associated with these addresses are not removed from the management server. For information about how to remove an element from the management server, see Deleting Elements from the Product on page 315.

Importing Discovery Settings from a File

If you have a previous discovery list, you can import it rather than re-enter the information.

The import discovery settings feature enables you to import the following information to the Discovery list:

- IP addresses to be discovered
- Default user names and passwords, which are encrypted
- Discovery information for applications
- · Agentless rules

Note the following:

• To prevent re-entering the information for each management server instance, you can import the same file for multiple management server instances.

When you import a file, your previous settings are overwritten.

- If you receive an error message when you try to import the discovery settings, verify that you
 are using the right password. If you are using the correct password, there is a possibility that
 the file is corrupt.
- The Run on Discovery column on the Rule tab (**Discovery > Agentless**) is cleared when a discovery list is imported. Run Discovery Step 3 to repopulate the column.
- When you save the discovery settings to a file, the management server is not included in the
 list and you must perform Discovery Step 1 and Step 3 (Get Details) against the management
 server. For instructions, see Importing a File below and Rediscovering the Management
 Server on next page.

Importing a File

To import a file:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentialswindow.
- 2. Click the **Import Settings from File** link.

- 3. In the Import Settings from File window, do one of the following:
 - Click **Browse** to find the file.

Or

- In the Filename box, enter a complete path to the file.
- 4. In the Password box, enter the password for the discovery list. If the discovery list did not have a password assign to it, leave this field blank.
- 5. Click OK.

The information on the following tabs is updated:

- IP Addresses
- IP Ranges
- Applications

See Rediscovering the Management Server below for adding the management server to the discovery list.

Rediscovering the Management Server

Run discovery Step 1 and Step 3 to rediscover the management server as follows:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the **HP Storage Essentials** window.
- 2. Click the Monitoring Product Health link. The Monitoring Product Health window opens.



3. Click **Add**. The Discovery Setup, Step 1 – Setup page shows the HP Storage Essentialsmanagement server as localhost.



- 4. Select the check box next to localhost and click **Start Discovery**. When Step 1 discovery is finished, the management server is put into the cxws://localhost discovery group.
- Select Discovery > Details.
- 6. Run Get Details for the cxws://localhost discovery group.

Saving Discovery Settings to a File

After you discover your elements, save the discovery settings of the elements in your discovery list.

The **Save Settings to File** link on the Discovery Targets tab enables you save the following information:

- · IP addresses to discover
- Default user names and passwords, which are encrypted
- Oracle TNS Listener ports
- Microsoft Exchange configuration
- Agentless rules

To prevent re-entering the information for each instance of the management server, you can import the file for multiple instances.

To save the discovery settings to a file:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentials window.
- 2. Click **Setup** in the upper-right corner.
- 3. Click the Save Settings to File link.
- 4. In the Password box, enter the password for the management server.
- 5. In the Verify Password box, enter the password from the previous step, and then click **OK**.
- 6. When you are asked if you want to open or save the file, choose **Save**.
 - The Downloading window appears.
- 7. Enter a name for the *.xml file and select the directory to which you want to save the file. The default name of the file is DiscoverySettings.xml.
- 8. In the Password box, provide a password for the discovery list.
 - This password is required later when you import the file. Choose a password you will remember.
- 9. Click the **Save** button in the Save As window. The file is saved.

Discover Switches

If you have a set of switches managed by more than one SMI-S provider, discover the switches in the same fabric using only one of the SMI-S providers. If you discover the same set of switches through more than one SMI-S provider, the access point used to discover the switches will be deleted from the management server's Discovery pages. To recover from this situation, use the system topology screen and delete each individual switch that was managed by the access point that was deleted (if asked whether you want to delete the access point or the element, select the element). After all the affected switch elements are deleted from within the system topology, change the Discovery list so all switches in that fabric are discovered through the same SMI-S provider. You can now Discover the switches.

The following is an overview of the discovery requirements for switches.

Discovery Requirements for Switches

Element	Discovery Requirements	Additional Information
Brocade switches (SMI-S)	IP address or DNS name, and the user name and password from the Brocade SMI Agent security setup.	See Discovering Brocade Switches on page 246.
Cisco switches	For Cisco switches with SNMPv1 or SNMPv2 connections: Enter the public or private community SNMP string for the switch in the User Name box. All switches in the fabric must have the same community string defined. Leave the Password box empty. Or For Cisco switches with SMI-S or SNMPv3 connections: Provide the user name and password for the switch.	See Discovering Cisco Switches on page 248.
QLogic and HP M- Series switches (SNMP)	IP address/DNS name of the QLogic and HP M-Series switch. Enter the SNMP read-only community string as the user name. You do not need to enter a password.	See Discovering QLogic and HP StorageWorks M- Series Switches on page 256.
McDATA switches	Additional steps are required for discovering these switches, and the steps vary according to your network configuration.	See Discovering McDATA Switches on page 257.

Discovering Brocade and McDATA switches through BNA

You can discover Brocade and McDATA switches through Brocade Network Advisor (BNA). When HP Storage Essentials discovers McDATA switches through BNA, HP Storage Essentials treats them as Brocade switches. For example, you can use HP Storage Essentials to view zone aliases on McDATA switches when they are discovered through BNA.

McData and Brocade switches are see in the same access point as Brocade switches. HP Storage Essentials does not display the switch ID.

Migrating Brocade Switches

If you had previously discovered Brocade switches, you can now discover them through BNA, as described in Migrating Brocade Switches from the SMI Agent to BNA Discovery on next page.

Migrating McDATA Switches

If you had previously discovered a McDATA switch directly and you now want to discover it through BNA, migrate the McDATA switch as described in Migrating McDATA Switches from SMI-S to BNA Discovery on next page before using HP Storage Essentials to discover it through BNA.

To discover Brocade and McDATA switches through BNA:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentialswindow.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address of the BNA server.
- 6. In the User Name box, enter the user name for BNA. This field can be left blank if the element's user name and password are one of the default user names and passwords.
- 7. In the Password box, enter the password for BNA. This box can be left blank if the proxy server's user name and password are one of the default user names and passwords.
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password hox
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- Click the Start Discovery button on the IP Addresses tab to start discovering elements on the network.

Migrating Brocade Switches from the SMI Agent to BNA Discovery

You can migrate Brocade switches that had been discovered through the SMI agent to Brocade Network Advisor (BNA). When switches that were previously discovered through the SMI agent are discovered through BNA, the following occurs:

- The switches are now associated with the BNA access point.
- The SMI access point is deleted.
- No historical information is lost. See Restoring Statistics from Deleted Elements on page 317 for more information.

You do not have to migrate all of your Brocade switches to discovery through BNA. You can have a mixed environment where some of the switches are discovered through BNA and others are discovered through the SMI agent.

A switch though must be managed through BNA or SMI. Once you add a switch to BNA, you cannot continue to manage it through SMI.

Be sure you want to migrate the switch to BNA discovery before you migrate the switch. If you decide at a later point to return the switch to discovery through the SMI agent discovery, you will lose historical data. To migrate a switch from BNA discovery to discovery through the SMI agent, delete both the BNA access point and the switches discovered through BNA. Then, rediscover the switch through the SMI agent, as described in Discovering Brocade Switches on page 246.

To migrate the Brocade switches to discovery through BNA:

- Use BNA to discover the Brocade switch that had previously been discovered through SMI-S. The old access points are deleted.
- 2. Discover the Brocade switch as described in Discovering Brocade and McDATA switches through BNA on previous page.

Migrating McDATA Switches from SMI-S to BNA Discovery

You can migrate your McDATA switches to BNA. When switches that were previously discovered through SMI-S are discovered through BNA, the following occurs:

- The switches are now associated with the BNA access point.
- The SMI-S access point is deleted.
- No historical information is lost.

McDATA switches can only be managed from one management appliance at a time: either McDATA Enterprise Fabric Connectivity Management (EFCM) or Brocade Network Advisor (BNA); however, you do not have to migrate all of your McDATA switches to discovery through BNA. You can have a mixed environment where some of the switches are discovered through BNA and others are discovered through the SMI-S agent, as long as they are management by the associated management appliance, as described in the following table.

Management Appliance	Discovery Method
McDATA Enterprise Fabric Connectivity Management (EFCM)	SMI-S
Brocade Network Advisor (BNA)	BNA

Be sure you want to migrate the switch to BNA discovery before you migrate the switch. If you decide at a later point to return the switch to discovery through SMI-S, you will lose historical data. To migrate a switch from BNA discovery to discovery through SMI-S, delete both the BNA access point and the switches discovered through BNA. Then, rediscover the switch through the SMI agent, as described in Discovering McDATA Switches on page 257.

To migrate McDATA switches to discovery through BNA:

- 1. Remove the previously discovered McDATA switch from EFCM by using the native tool.
- 2. Use BNA to discover the McDATA switch.
- 3. Discover the McDATA switch as described in Discovering Brocade and McDATA switches through BNA on page 243.

How Switches Discovered Through BNA Appear in the Product

Switches discovered through BNA appear differently in the product. You might need to resolve the following issues:

- If the physical name of the switch has never been set, it might display a default name, such as the switch model. See Setting the Physical Name of the Switch below.
- The logical switch might display the same name as the physical switch. See Setting the Virtual Name of a Switch below.
- The fabric name might display a World Wide Name. Setting the Virtual Name of a Switch below.

Setting the Physical Name of the Switch

If the physical name of the switch has never been set, it might display a default name that has a switch model such, such as Brocade 4100 or Silkworm. It is strongly recommended you set the physical name of the switch; otherwise, if you have five switches of the same model, they will all display the same name in System Manager.

You can set the physical name of the switch, by providing a value for the chassisname property on the switch. Refer to the documentation for your switch for more information.

Setting the Virtual Name of a Switch

For example, you might see three switches in Discovery Step 3: switch1, switch2, and switch3. The logical switch might also have the same name as the physical switch. In some cases though, it might not be clear which virtual switches are associated with a certain physical switch.

It is strongly recommended that you set name of the virtual switch so that you can identify the corresponding physical switch. You might also want to use location and job code in the name. You can set the name of the virtual switch by using the switchname command on the switch.

Setting the Name of the Fabric

You might need to set the fabric name for a switch discovered through BNA. When a switch is discovered through BNA, you are shown the name of the fabric in the List tab of System Manager. The fabric name that is displayed in the List tab of System Manager is the name that was set in the BNA discovery tool. If the fabric name was not set, the fabric name is automatically generated with the World Wide Name. The World Wide Name of the primary switch is usually used for the name of the fabric.

Discovering Brocade Switches

The management server uses the Brocade SMI-S Provider (also known as the Brocade SMI Agent) to discover Brocade switches. Before you can discover Brocade swit ches with SMI-S, you must download and install the Brocade SMI Agent software on the proxy server. Do not install the SMI-S provider on the management server. You can download the Brocade SMI Agent and documentation from the following site:

http://www.brocade.com/services-support/drivers-downloads/smi-agent/application matrix.page

For more information on Brocade SMI Agent versions, see the support matrix for your edition. For information on how to exclude Brocade switches, see Excluding Brocade Switches from SMI-S Discovery on the facing page

To discover Brocade SMI-S switches:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentialswindow.
- 2. Select Step 1 at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address of the proxy server that is running the SMI-S agent. (Some proxy servers require the following format http://IPADDRESS.)
- 6. In the User Name box, enter the user name for the SMI-S proxy server. This box can be left blank if one or more of the following conditions are fulfilled:
 - The element's user name and password are one of the default user names and passwords.
 - The element does not require authentication.
- 7. In the Password box, enter the password for the SMI-S proxy server. This box can be left blank if one or more of the following conditions exists:

- The proxy server's user name and password are one of the default user names and passwords.
- The proxy server does not require authentication.
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password hox
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Excluding Brocade Switches from SMI-S Discovery

When HP Storage Essentials discovers Brocade switches through SM-S, it discovers the switches in the fabric and adds the ports to the MAP count. To reduce MAP counts, restrict the number of Brocade switches discovered through SMI-S.

To exclude one or more Brocade switches from SMI-S discovery:

- 1. Find the serial numbers of the switches you want to exclude:
 - Discover the switches through Discovery Step 1 (Discovery > Setup). Do not do Discovery Step 2 or Discovery Step 3 (Get Details).
 - Go to the Discovery Step 3 (Discovery > Details) page, but do not click the Get Details button. You are only going to this page to obtain the serial numbers of the switches you want to exclude from discovery.
 - Click one of the switches you want to exclude. You are shown the Navigation page for the switch. The serial number is displayed in the table.
- 2. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. Paste the following text into the Custom Properties box:

```
Brocade.smia.excludelist=
```

5. Add the serial numbers corresponding to the Brocade switch you want to exclude from discovery. Separate additional serial numbers with a comma, as follows:

```
Brocade.smia.excludelist=ALJ0645D1BK,LX060003058
```

In this instance, ALJ0645D1BK and LX060003058are serial numbers for Brocade switches. You can obtain the serial numbers from the Brocade webtool.

- 6. When you are done, click **Save**. The product notifies you if a restart of the AppStorManager service is required.
- 7. Remove the access point for the switches you want to exclude from discovery:
 - Go to the Discovery Step 3 (Discovery > Details) page, but do not click the Get Details button
 - Click the Delete (1) button for the switches you want to exclude.
- 8. Restart the AppStorManager service.

Discovering Brocade Switches with Inter-Switch Links

Brocade Inter-Switch Link (ISL) trunking is a feature that enables traffic to be optimally shared across available inter-switch links (ISL). A trunk group logically joins two to four ISLs into one logical ISL. This minimizes congestion in the SAN by optimizing ISL usage, and by managing multiple ISLs as a group instead of individually.

When HP Storage Essentials discovers Brocade switches that utilize the same Inter-Switch Link (ISL), it recognizes the shared ISL trunk. Therefore, if you move one switch into a Discovery group, the other switch (linked by the ISL trunking) is also moved into the same Discovery group.

The topology screens, as well as other related displays, show the ISLs between switches and indicate the total number of ISLs and how many of them are trunked (for supported switches). For example, 6(3 trunked) means 6 is the total number and 3 is how many of them are trunked. ISL trunking information for supported switches is also provided by switch port Properties, switch port Detail table on the Navigation page, and by Reporter in various predefined reports. Note that to obtain ISL switch changes, you must perform a Discovery Get Details.

Discovering Cisco Switches

The management server discovers Cisco switches through SNMP and SMI-S connections depending on the switch model. See the support matrix for your edition for details on supported switch models and firmware revisions.

You must discover all of your Cisco switches using one of the discovery methods:

SMI-S

Or

• SNMPv1/SNMPv2

Or

• SNMPv3

If you previously discovered Cisco switches through SMI-S, you can change the discovery method to SNMP, as described in Migrating Cisco Switches from SMI-S to SNMP Discovery on page 254. Likewise, you can change the discovery method from SNMP to SMI-S, as described in Migrating Cisco Switches using SNMP Discovery to SMI-S Discovery on page 255. Cisco switches discovered through SMI-S do not show ports with non-Cisco SFP hardware by default. If the SFP or GBIC is not Cisco hardware, the port is not shown in the port table for the

switch. If you want the management server to manage third-party transceivers installed in Cisco switches, paste the following property and its value in the Custom Properties box, which can be found in **Configuration** > **Product Health**>

Advanced:cisco.smis.allow.incompatible.port=true

Pre-Discovery Steps for Cisco SMI-S Discovery

To prepare Cisco switches for SMI-S discovery:

- Download and install the Cisco cimserver software. For instructions, see the HP StorageWorks C-Series document at http://www.hp.com/go/hpsim/providers.
- 2. Enable the CIM Server for Cisco switches discovered through the SMI-S provider, as follows:
 - a. On the Cisco switch, enter the following command to display the Common Information Models (CIM) configurations and settings:

```
cisco switch# show cimserver
```

b. To enter the configuration mode, enter the following:

```
cisco_switch# config t
```

c. To enable access to the server, enter the following:

```
cisco_switch# cimserver enableHttps
Or
cisco switch# cimserver enableHttp
```

d. To enable the CIM Server, enter the following:

```
cisco switch(config)# cimserver enable
```

e. To exit configuration mode, enter the following:

```
cisco_switch(config)# exit
```

For more information go to: http://www.cisco.com/en/US/docs/storage/san_switches/mds9000/sw/san-os/smi-s/developer/guide/proced.html

For steps on how to discover Cisco switches, see Discovering Cisco Switches on previous page.

Pre-Discovery Steps for Cisco Switches Using SNMPv1 or SNMPv2

To prepare the Cisco switch using SNMPv1 or SNMPv2 for discovery:

- 1. Change the value of discovery.exclude.CiscoSNMPProvider from true to false as follows:
 - a. Select **Configuration > Product Health**, and then click **Advanced** in the Disk Space tree.
 - b. Click **Show Default Properties** at the bottom of the page.

- c. Copy discovery.exclude.CiscoSNMPProvider=true.
- d. Return to the Advanced page by going to **Configuration > Product Health**, and then clicking **Advanced** in the Disk Space tree.
- e. Paste the copied text into the Custom Properties box.
- f. Replace true with false so the property and its value are displayed as follows:

```
discovery.exclude.CiscoSNMPProvider=false/
```

g. When you are done, click **Save**.

The product notifies you if a restart of the AppStorManager service is required.

- Set the same community string for each of the Cisco SNMP switches in the fabric. The community string is not set by default on Cisco SNMP switches. To set the community string:
 - a. On the Cisco switch, enter the following command to display the Cisco SNMP configurations and settings:

```
cisco switch# show snmp
```

b. To enter the configuration mode, enter the following:

```
cisco switch# config t
```

c. To enable the read only community string:

```
cisco switch# snmp-server community public ro
```

d. To exit configuration mode, enter the following:

```
cisco switch(config)# exit
```

e. To save your changes:

```
cisco switch(config) # copy run start
```

For more information about Cisco SNMP, see the documentation at: http://cisco.com/en/US/docs/switches/datacenter/mds9000/sw/nx-os/configuration/guides/sysmgnt/sysmgnt_cli_4_2_published/snmp.html

For steps on how to discover Cisco switches, see Discovering Cisco Switches on page 248.

Pre-Discovery Steps for Cisco Switches Using SNMPv3

The pre-discovery steps for Cisco switches using SNMPv3 require you to create an account and to modify properties within HP Storage Essentials.

Creating Accounts

For account creation use Cisco Fabric Manager, which lets you create an account on all the switches in a fabric with the same credentials and security settings, or use Cisco Device Manager, which will let you create an account on just one switch.

If you create an account with the same credentials on all the switches, you only need to enter the credentials once for Step 1 discovery. If you create accounts with different credentials on each of the switches, you must enter the username and password for each of the different accounts on the Step 1 discovery page.

To use CLI commands for creating an account with Cisco switches:

1. Enter the following at the command prompt for the configuration setting:

```
Cisco-switch1# config
```

2. Enter the following at the command prompt for the switch:

```
Ciscol-switch1(config) # username <user> password <password>
```

In this instance <user> is the user name of the new account and <password> is the new password for the corresponding account.

Modifying Properties to Enable Discovery of SNMPv3 Switches

You must modify several properties to enable the discovery of Cisco switches using SNMPv3.

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Set the discovery.exclude.CiscoSNMPProvider property to false by pasting the following example into the Custom Properties box:

```
discovery.exclude.CiscoSNMPProvider=false
```

3. Set the cimom.cisco.useSNMPv3 property to true by pasting the following example into the Custom Properties box:

```
cimom.cisco.useSNMPv3=true
```

4. Set the cimom.cisco.snmp.authenticationProtocol property to MD5 or SHA by pasting the following example into the Custom Properties box:

```
cimom.cisco.snmp.authenticationProtocol=MD5
```

Replace MD5 with SHA if the switches are using SHA.

Value of cimom.cisco.snmp.authenticationProtocol	Definition of Authentication Protocol
MD5	Message Digest 5
SHA	Secure Hash Algorithm -1

5. Set the cimom.cisco.snmp.privacyProtocol property to DES, AES or None by pasting the following example into the Custom Properties box:

```
cimom.cisco.snmp.privacyProtocol=DES
```

If the switches are using a privacy protocol other than DES, replace DES in the example with AES or None.

Value of cimom.cisco.snmp.privacyProtocol	Definition of the Privacy Protocol
DES	Data Encryption Standard
AES	Advanced Encryption Standard
None	No privacy protocol is used.

- 5. If the product requested that you restart the AppStorManager service after modifying any of the properties, restart the AppStorManager service.
- 6. See Steps for Discovering Cisco Switches below for information on discovering the switch.

Steps for Discovering Cisco Switches

Make sure to complete the pre-discovery steps according to the discovery type:

Discovery Type	Where to Find Pre-Discovery Steps
SMII-S	Pre-Discovery Steps for Cisco SMI-S Discovery on page 249
SNMPv1 or SNMPv2	Pre-Discovery Steps for Cisco Switches Using SNMPv1 or SNMPv2 on page 249
SNMPv3	Pre-Discovery Steps for Cisco Switches Using SNMPv3 on page 250

Keep in mind the following when discovering Cisco switches with SNMP:

- You can view zones, zone sets, and zone aliases on a Cisco switch, but you cannot use the management server to create, modify, or remove them from a Cisco switch.
- No ports are reported for uninstalled GBICs.
- If you have Cisco switches in multiple fabrics, you can avoid entering the community SNMP string (SNMPv1 and SNMPv2) or the username and password for the switch (SNMPv3 and SMI-S) each time you want to discover a switch in a fabric. Select Discovery > Setup > Set Default User Name and Password and enter the information as provided in the following list:
 - SNMPv1 and SNMPv2. Enter the SNMP string as the default user. All switches in the fabric must have the same community string defined. You do not need to provide a password.

SNMPv3 and SMI-S. Enter the user name for the switch as a default user name and enter the password for the switch as the default password. All switches in the fabric must have the same user name and password.

Keep in mind the following when discovering Cisco switches with SMI-S:

- When you discover a Cisco SMI-S switch, you must provide a user name and password.
- Cisco switches discovered through SMI-S do not show ports with non-Cisco SFP hardware by
 default. If the SFP or GBIC is not Cisco hardware, the port is not shown in the port table for the
 switch. If you want the management server to manage third-party transceivers installed in
 Cisco switches, paste the following property and its value in the Custom Properties box,
 which can be found in Configuration > Product Health>

Advanced:cisco.smis.allow.incompatible.port=true

If you are using the SMI-S provider, you must discover all Cisco switches in a fabric. If you
discover only one switch, the inactive zones and zone sets that reside on other switches are
not displayed on the management server.

To discover Cisco switches:

- 1. Click **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentialswindow.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the DNS name or primary IP address of the Cisco switch you want to discover.
- 6. Take one of the following actions:
 - For **Cisco** switches with SNMPv1 or SNMPv2 connections:

In the User Name box, enter the public or private community SNMP string for the switch. All switches in the fabric must have the same community string defined.

Or

■ For Cisco switches with SMI-S or SNMPv3 connections:

In the User Name box, enter the switch user name.

- 7. In the Password and Verify Password fields, take one of the following actions:
 - For Cisco switches with SNMPv1 or SNMPv2 connections:

Leave the Password box blank.

Or

■ For Cisco switches with SMI-S or SNMPv3 connections:

In the Password box, enter the switch password.

- 8. Run Discovery Step 1.
- 9. Do one of the following depending on the discovery type you selected.

Discovery Type	Action
SMI-S	Repeat the previous steps to discover each switch in the fabric.
SNMPv1 or SNMPv2	All Cisco switches are discovered in the fabric. You do not need to repeat the steps for the other switches in the fabric.
SNMPv3	All Cisco switches with the same credentials are discovered in the fabric. If you have switches with different credentials, repeat the previous steps for those switches.

Migrating Cisco Switches from SMI-S to SNMP Discovery

You can convert Cisco switches from SMI-S to discovery for SNMP. Performance statistics, custom name, asset information, custom topology layouts, membership in an organization, and other historical data is removed when the Cisco switch is converted from SMI-S to SNMP discovery. There are slight differences in the information collected from Cisco switches through SMI-S and SNMP. For example, the Port Channel property is not available through SNMP.

To change the discovery method of Cisco switches from SMI-S to SNMP:

- Delete existing Cisco SMI-S access points from either Step 2 (Topology) or Step 3 (Details). See Deleting Elements from the Product on page 315.
 Historical data about the Cisco switches is lost when you delete the existing access points; however, it is recommended you delete the access points to avoid confusion between the outdated access points and the new access points that will be created when you discover the Cisco switch through SNMP.
- Change the discovery.exclude.CiscoSNMPProvider property to false, and set the same community string set for each of the Cisco SNMP switches in the fabric, as described in Pre-Discovery Steps for Cisco Switches Using SNMPv1 or SNMPv2 on page 249. The community string is not set by default on Cisco switches.
- 3. If you are switching to SNMPv3 discovery, do the following additional steps:
 - a. Change the cimom.cisco.useSNMPv3 property to true.
 - b. Set the cimom.cisco.snmp.authenticationProtocol to MD5 or SHA.
 - c. Set the cimom.cisco.snmp.privacyProtocol property to DES, AES or None

See Pre-Discovery Steps for Cisco Switches Using SNMPv3 on page 250 for more information about these properties.

4. (SNMPv1 or SNMPv2) Change one Step 1 device entry per SAN to conform to SNMPv1 or

- SNMPv2 discovery.
- (SNMPv1 or SNMPv2) Change the username to the community string and remove the password. For information about modifying a discovery entry, see Modifying a Single IP Address Entry for Discovery on page 238.
- 6. Run Step 1 discovery only on one Cisco switch per SAN. For details, see Discovering Cisco Switches on page 248.
- 7. Run Step 3 discovery on the Cisco switch. The Cisco switch appears in the Default discovery group initially.
- 8. Repeat Steps 4 through 7 for one Cisco switch per SAN. All Cisco switches with the same credentials in a SAN will be discovered.

Migrating Cisco Switches using SNMP Discovery to SMI-S Discovery

You can convert your Cisco switches using SNMP Discovery to SMI-S discovery. Historical data, such as performance statistics, custom name, asset information, custom topology layouts, membership in an organization, is removed when the Cisco switch is converted from SNMP to SMI-S discovery. There are slight differences in the information collected from Cisco switches through SMI-S and SNMP. For example, the Port Channel property is available through SMI-S, unlike SNMP.

Cisco Switch Ports Discovered through SNMP	Statistics Migrated to SMI-S?
F ports	Yes
TE ports that correspond to SMI-S discovered E ports	Yes
TE ports without a corresponding SMI-S E port	No

To change the discovery method of Cisco switches from SNMP to SMI-S:

- Delete existing Cisco SMI-S access points from either Step 2 (Topology) or Step 3 (Details) (see Deleting Elements from the Product on page 315).
 Historical data about the Cisco switches is lost when you delete the existing access points.
 It is, however, recommended that you delete the access points to avoid confusion between the outdated access points and the new access points that will be created when you discover the Cisco switch through SMI-S.
- 2. Change the cimom.cisco.useSNMPv3 property to false.
- 3. Change the discovery.exclude.CiscoSNMPProvider property to true, and follow the steps, as described in Pre-Discovery Steps for Cisco SMI-S Discovery on page 249.
- 4. Change one Step 1 device entry per SAN to conform to SMI-S discovery. Change the username to the user name for the switch and the password for the switch instead of the

community string. For information about modifying a discovery entry, see Modifying a Single IP Address Entry for Discovery on page 238.

- Run Step 1 discovery only on one Cisco switch per SAN. For details, see Discovering Cisco Switches on page 248. HP Storage Essentials detects the rest of the switches in the Storage Area Network.
- 6. Run Step 3 discovery on the Cisco switch. The Cisco switch appears in the Default discovery group initially.
- 7. Repeat Steps 4 through 6 for each switch in the fabric.

Increasing the Time-out Period and Number of Retries for Cisco Switches in Progress

If you are having difficulty obtaining information from Cisco switches with SNMP connections during Get Details, you might need to increase the time-out period and the number of retries. By default, the management server gives a switch 5 seconds to respond to its requests for information during Get Details. If the switch does not respond the first time, the management server tries again. If it does not receive a response from the switch a second time, the management server says it cannot contact the switch.

To change the time-out period and number of retries for Cisco switches, modify the following properties:

- 1. Access the management server.
- 2. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. Copy the command for the time out, such as the following for Cisco switches:

```
cimom.Cisco.Snmp.Timeout
```

- 5. Return to the Advanced page.
- 6. Paste the copied text into the Custom Properties box.
- 7. Make sure the property is not commented out by removing the hash (#) symbol in front of the property.
- 8. To modify the time-out period, set the corresponding property for your switch in the following table to the number of millisecond you want. The default is 5000 ms.
- To modify the number of retries, repeat steps 4 through 6 by copying and pasting the cimom.Cisco.Snmp.Retries property. Set the property to the number of retries you want. The default is two retries. When you are done, click Save.

The product notifies you if a restart of the AppStorManager service is required.

Discovering QLogic and HP StorageWorks M-Series Switches

The management server discovers QLogic and HP M-Series switches through SMI-S. See the support matrix for your edition for details on supported switch models and firmware revisions.

Keep in mind the following when discovering these switches with SNMP:

- When you discover these switches, you do not need to provide a password.
- The management server does not support provisioning for QLogic and HP M-Series switches. Only the active zone set and its zone members are reported.
- To manage a fabric of QLogic and HP M-Series switches, every switch in the fabric must be included in the discovery list. If a switch is not included in the discovery list, it might show up as a generic host system.
- The product displays Sun Qlogic adapters as two separate adapters.
- No ports are reported for uninstalled blades or GBICs.
- You must perform Get Details to obtain all available information from QLogic SMI-S switches—otherwise, attributes such as vendor, fabric, and port information will be missing for the QLogic SMI-S switches.

Keep in mind the following when discovering these switches with SMI-S:

- Before you can discover these switches with SMI-S, you must download and install the cimserver software. For more information, see the *HP StorageWorks M-Series for p-Class BladeSystems* documentation at http://www.hp.com/go/hpsim/providers.
- A user name and password are required to discover any SMI-S switch.
- You might see an error replicating the switch fabric name for QLogic-based switches. This
 error can be ignored.

To discover the switches:

- 1. Select **Discovery** > **Setup**.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the DNS name or primary IP address of the switch you want to discover.
- 6. In the User Name box, enter the user name for this switch. All SMI-S switches require a user name and password.
- 7. In the Password box, enter the password for this switch.
- 8. In the Verify Password box, enter the password of the switch again.

Discovering McDATA Switches

The management server supports the discovery of McDATA switches through SMI-S. The management server can discover multiple instances of Enterprise Fabric Connectivity (EFC) Manager.

The SMI-S setting lets you activate a zone set, in addition to creating, editing, and deleting zones and zone sets. You cannot manage or view information about zone aliases and nicknames are not supported.

Keep in mind the following:

- After an upgrade of the McDATA SMI-S provider to 2.5 from an earlier version, you must delete
 any existing McDATA switches that were previously discovered with the earlier McDATA
 provider and then run a new discovery before performing a Get Details.
- If you use EFC Manager, See the support matrix for your edition to verify the version requirements.
- Brocade 5000ni switches running in McDATA mode are managed by the Brocade SMI Agent and not by McDATA SMI-S. For more information, see Discovering Brocade Switches on page 246.
- After you discover a McDATA switch through a proxy, the IP address displayed next to the
 name of the switch is the IP address of the proxy for the switch in the Discovery, Topology,
 and Get Details screens. To find the IP address of the switch, click the link for the switch in
 the Topology or Get Details screen (Discovery > Details), and then click the Properties tab.
 The Properties tab can also be accessed by double-clicking the switch in System Manager.
- To add, remove, or replace McDATA switches after you discover the service processor, you must perform additional steps, see Managing McDATA Switches on page 261.
- All McDATA switches in a fabric must be managed by the same EFC Manager. Do not have more than one EFC Manager to a fabric for McDATA switches.
- If you want the management server to receive SNMP traps from McDATA switches, do one of the following:
 - If you discovered EFC Manager, enable SNMP trap forwarding to the management server on the EFC Manager, not on the individual switches.

Or

 If you discovered McDATA switches directly, enable SNMP trap forwarding on the switches, not in any other management software.

Before you can discover McDATA switches with SMI-S, you must download and install the McDATA SMI-S provider software. For instructions, see the *HP StorageWorks M-Series* documentation at http://www.hp.com/go/hpsim/providers. Check this site periodically to verify that you are running a current version of the SMI-S provider.

Caution: Do not install any providers on the management server.

Note the following when discovering these switches with SMI-S:

- Make sure that EFC Manager is installed and configured or add your switches to the SMI-S provider.
- A McDATA switch cannot be managed by more than one SMI-S provider.
- When you install the SMI-S provider, there are two modes:

- In coexist mode, the SMI-S provider communicates with EFC Manager and adds all the switches in the managed list of EFC Manager.
- In direct mode, you must add each switch to the SMI-S provider with its IP address, credentials and switch type. You can use a McDATA's manageswitch.bat file to manage the addition and deletion of switches.
- If you selected direct mode during the SMI-S provider installation, when you add switches, you must enter the switch type based on the McDATA model number even if your switch is an OEM model. For more information about the switch type, see your McDATA documentation.
- The SMI-S provider can be installed on the same server as EFC Manager.
- If you selected coexist mode during the SMI-S provider installation you can have only one EFC Manager server.
- If you are using EFC Manager you cannot add managed switches in direct mode. To add switches in direct mode you must remove them from EFC Manager first.
- If the SMI-S provider is installed on a machine other than the HP Storage
 Essentialsmanagement server, network links between them must pass http traffic on port
 5988 (default) or https on port 5989. The port used by the SMI-S provider can be configured.
 See your switch documentation for more information.

To discover the proxy:

- Select **Discovery**, and then click **Setup** in the upper-right pane of the HP Storage Essentials window
- 2. Select Step 1 at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the proxy you want to discover.
- 6. In the User Name box, enter the user name.
- 7. In the Password box, enter the password.
 - The user name and password are defined during the SMI-S provider installation. These credentials might be different from the EFC Manager credentials.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.

12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovery is complete when the software displays the DISCOVERY COMPLETED message in the Log Messages box.

To obtain more information about the switch, you need to map the topology and obtain element details. See Building the Topology View on page 307 and About Get Details on page 309.

Excluding McDATA Switches from Discovery

Specific McDATA switches can be excluded from discovery by using system properties.

To exclude one or more switches from discovery, modify the cimom.mcdata.exclude property. Set the property cimom.mcdata.exclude to a comma-separated list of Worldwide Names (WWN) of the McDATA switches you want excluded, as shown in the following example:

```
cimom.mcdata.exclude=1000080088A07024,1000080088A0D0B6
```

The management server excludes the switches with the following WWNs: 1000080088A07024 and 1000080088A0D0B6

If the cimom.mcdata.exclude property is not modified, the management server discovers and obtains details from all McDATA switches.

Note: The IP addresses of excluded elements appear in the discovery lists (**Discovery > Setup**), topology (**Discovery > Topology**), or Get Details lists (**Discovery > Details**). The management server does not display additional information about excluded elements in the user interface. The management server, however, does mention in the logs (**Discovery > View Logs**) when a provider instance has been created for an excluded element. You can ignore this log message.

To modify the cimom.mcdata.exclude property:

- Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.
- 3. Copy the cimom.mcdata.exclude property.
- 4. Return to the Advanced page by going to **Configuration > Product Health**, and then clicking **Advanced** in the Disk Space tree.
- 5. Paste the copied text into the Custom Properties box.
- 6. Make your changes to the text in the Custom Properties box. Remove the pound (#) symbol in front of the property to make sure it is not commented out.
- 7. Add the WWNs corresponding to the switches you want to exclude from discovery. Separate additional WWNs with a comma; for example:

```
cimom.mcdata.exclude=1000080088A07024,1000080088A0D0B6
```

In this instance, 1000080088A07024 and 1000080088A0D0B6 are the WWNs for McDATA switches.

8. When you are done, click **Save**.

The product notifies you if a restart of the AppStorManager service is required.

Managing McDATA Switches

Whenever you add, remove or replace McDATA switches in an already-discovered service processor, you must make the management server aware of those changes by performing Get Details to obtain information about the new switches from the service processor. For more information about adding switches, see Adding McDATA Switches below.

When you remove switches from the service processor, you must remove them from the management server. For more information about removing switches, see Removing McDATA Switches below.

When you replace McDATA switches, you add and remove the switches. For more information, see Replacing McDATA Switches on next page.

Adding McDATA Switches

After you add switches to an existing service processor, you must perform Get Details, as described in the following steps. If you are adding switches to a service processor that has not been discovered yet, see Discovering McDATA Switches on page 257.

Obtaining details takes some time. You might want to perform this process when the network and the managed elements are not busy.

To run Get Details:

- Select Discovery > Details.
- 2. Click Get Details.

During Get Details, the software status light changes from green to red. You can view the progress of gathering details by accessing the logs. For more information, see Viewing Discovery Logs on page 320.

Removing McDATA Switches

After removing switches from a service processor, follow these steps to remove the switches from the management server database:

- 1. Delete the switches from the user interface by doing the following. These should be the same switches you removed from the service processor.
 - a. Click System Manager in the left pane.
 - b. Right-click the switch you want to delete.
 - c. Select Delete Element from the menu.
 - d. Select the following option:

Just delete Switch [switch_name]. It may reappear the next time you get topology information or element details.

- e. Repeat Steps a through d for each switch you want to delete.
- 2. Verify that the switches were removed from the element list in Discovery Steps 2 and 3 as follows:
 - a. To verify that the switches were removed from the element list in Discovery Step 3, select **Discovery > Details**.
 - b. To verify that the switches were removed from the element list in Discovery Step 2, select **Discovery > Topology**.

Replacing McDATA Switches

After replacing switches in the service processor, you must make the management server aware of your changes by removing the old switches from the user interface and then performing Get Details so the management server can discover the new switches. If you are adding switches to a service processor that has not been discovered yet, see Discovering McDATA Switches on page 257.

To swap the switches, follow these steps on the management server:

- 1. Delete the switches that you removed from the service processor from the user interface:
 - a. Click System Manager in the left pane.
 - b. Right-click the switch you want to delete.
 - c. Select **Delete Element** from the menu.
 - d. Select the following option:

```
Just delete Switch [switch_name]. It may reappear the next time you get topology information or element details.
```

- e. Repeat Steps a through d for each switch you want to delete.
- 2. Verify that the switches were removed from the element list in Discovery Steps 2 and 3:
 - a. To verify that the switches were removed from the element list in Discovery Step 2, select **Discovery** > **Topology**.
 - b. To verify that the switches were removed from the element list in Discovery Step 3, select **Discovery > Details**.
 - c. Select Discovery > Details.
 - d. Click Get Details.

During Get Details, the software changes its status light from green to red. You can view the progress of gathering details by selecting **Discovery** > **View Logs**.

When the software finishes Get Details, it displays a message saying Get Details is complete on the **View Logs** page.

Discover Storage Systems, NAS Devices, and Tape Libraries

The following table lists the discovery requirements for storage systems, NAS devices, and tape libraries.

Discovery Requirements for Storage Systems, Tape Libraries, and NAS Devices

Element	Discovery Requirements	Additional Information
3PAR storage systems	Discover the 3PAR storage system directly.	Discovering 3PAR Storage Systems on next page
EMC CLARiiON storage systems	The EMC Navisphere Secure CLI is required for the management server to communicate with the CLARiiON storage system.	Discovering EMC CLARiiON Storage Systems on page 271
EMC Symmetrix storage system (Including EMC Symmetrix DMX storage systems)	Discover the server running the EMC Solutions Enabler.	Discovering EMC Solutions Enabler on page 265
Discovering HP StorageWorks EVA Arrays	Discover the Command View server.	Discovering HP StorageWorks EVA Arrays on page 276
Discovering HP StorageWorks MSA 1000 and 1500 Arrays	Discover the system (proxy) running the MSA 1000/1500 SMI-S provider.	Discovering HP StorageWorks MSA 1000 and 1500 Arrays on page 280
Discovering HP StorageWorks MSA P2000 G2 (2312fc/2324fc) Arrays	Discover the system (proxy) or DNS name of the system (proxy) running the P2000 G2 SMI-S provider.	Discovering HP StorageWorks MSA P2000 G2 (2312fc/2324fc) Arrays on page 281
Discovering HP StorageWorks SVSP	Discover an SVSP environment and the Virtualization Services Manager (VSM).	Discovering HP StorageWorks SVSP on page 283

Element	Discovery Requirements	Additional Information
Discovering HP StorageWorks XP Arrays	Discover the Command View Advanced Edition (AE) or the XP provider.	Discovering HP StorageWorks XP Arrays on page 285
HP and IBM Tape Libraries	Discover the server running the SMI-S provider for the tape library.	Discovering HP and IBM Tape Libraries on page 298

Discovering 3PAR Storage Systems

To discover a 3PAR storage system, the SMI-S server for the 3PAR storage system must be running. By default, the 3PAR SMI-S server is not started on the array. To start the SMI-S server, start the InForm CLI and run the following command:

startcim

This command starts the SMI-S server within a minute or so.

You do not need to provide the interop namespace because the management server includes the interop namespace for 3PAR storage systems in its default list.

To discover a 3PAR storage system:

- 1. Select **Discovery > Setup**.
- Select Step 1 at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the following for the 3PAR storage system you want to discover:

<host>

In this instance, <host> is the IP address or DNS name of the 3PAR storage system you want to discover.

- 6. Enter the user name of the storage system. The default username is 3paradm
- 7. Enter the password of the storage system. The default password is 3pardata
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the **Do Not Authenticate** option.
- 11. Click **OK**.

- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.
- 13. Run Discovery Step 3 to collect array data.

Discovering EMC Solutions Enabler

If you are using a nethost file, edit it to allow the management server to discover the Solutions Enabler and the EMC Symmetrix storage systems it manages. For details, see the EMC documentation.

To discover and collect data from EMC Symmetrix arrays via an EMC Solutions Enabler server, make sure that port 2707 is open between the HP Storage Essentials management server and the EMC Solutions Enabler server. HP Storage Essentials communicates with EMC Solutions Enabler's service/daemon, storsrvd, which listens on port 2707.

To discover EMC Symmetrix storage systems, you must create and configure a VCM volume on the storage system. You must also configure the VCM database on the EMC Solutions Enabler host. See the EMC Solutions Enabler Symmetrix CLI Command Reference for details.

If error 214 is present in the discovery log or cimom.log during discovery, the SymAPI server is not licensed for remote connections. You must acquire and install the license before discovery can occur.

Required Licenses

To use all of the features of the management server, such as provisioning, with an EMC Symmetrix storage system, you must have licenses for the following products:

- Base
- DeltaMark
- SYMAPI Server
- Device Masking
- Configuration Manager
- · Mapping Solution

Using Only One Subnet

To allow EMC Solutions Enabler to respond correctly, limit the management server to a single subnet. If your management server is on two or more subnets, discovering a storage array through EMC Solutions Enabler might not work. Limiting the management server to a single subnet allows EMC Solutions Enabler to respond correctly.

Using Multiple Solution Enablers to Discover EMC Arrays

HP Storage Essentials does not support the discovery of multiple instances of the EMC Solution Enabler software. If you have multiple instances of EMC Solution Enabler software installed, use the cimom.symmetrix.exclude property to exclude the discovery of all EMC Solution Enabler instances except for one. If you run into an issue with the discovered instance of EMC Solutions Enabler, you can easily modify the cimom.symmetrix.exclude property so that a second instance of EMC Solutions Enabler can be discovered. For information on how to modify the cimom.symmetrix.exclude property, see Excluding EMC Symmetrix Storage Systems from Discovery below.

Excluding EMC Symmetrix Storage Systems from Discovery

When multiple EMC Symmetrix storage systems are managed through a single Solutions Enabler, specific storage systems can be excluded from discovery by using system properties.

To exclude one or more Symmetrix storage systems from discovery, modify the cimom.symmetrix.exclude property. Set the property cimom.symmetrix.exclude to a comma-separated list of serial numbers of the storage systems you want excluded, as shown in the following example:

```
cimom.symmetrix.exclude=000183500570,000183610580
```

The management server excludes the storage systems with the following serial numbers: 000183500570 and 000183610580.

If the cimom.symmetrix.exclude property, the management server discovers and obtains details from all EMC Symmetrix Storage Systems managed by discovered Solutions Enablers.

The IP addresses of excluded elements appear in the discovery (**Discovery** > **Setup**), topology (**Discovery** > **Topology**) and Get Details lists (**Discovery** > **Details**). The management server does not display additional information about excluded elements in the user interface. The management server, however, does mention in the logs when a provider instance has been created for an excluded element. You can ignore the message that appears in the logs.

To modify the cimom.symmetrix.exclude property:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.
- 3. Copy the following command:

```
#cimom.symmetrix.exclude=000183500570,000183500575
```

- 4. Click **Close** to return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Remove the pound (#) symbol in front of the property to make sure it is not commented out. Add the serial numbers corresponding to the Symmetrix storage systems you want to exclude from discovery. Separate additional serial numbers with a comma, as shown in the

following example:

```
cimom.symmetrix.exclude=000183500570,000183500575
```

In this instance, 000183500570 and 000183500575 are serial numbers for Symmetrix storage systems.

- 7. When you are done, click **Save**.
- 8. The product notifies you if a restart of the AppStorManager service is required.

Excluding EMC Symmetrix Storage Systems from Forced Device Manager Refresh

The management server obtains most of its information about Symmetrix storage systems from the EMC Solutions Enabler (proxy server) it discovered. If the EMC Solutions Enabler does not have the latest information, the management server also displays the outdated information.

To make the management server aware of any changes, make sure the Solutions Enabler it discovered has the latest information. This can be done by forcing the Solutions Enabler to refresh its data. The management server is then made aware of these changes.

When the Force Device Manager Refresh option is selected, the management server refreshes the discovered EMC Solutions Enabler (proxy server), unless specified. If you do not want an EMC Solutions Enabler to be refreshed, you must assign the Symmetrix storage systems that use the Solutions Enabler to the cimom.emc.skipRefresh property.

To exclude EMC Symmetrix storage systems from a forced refresh:

- 1. Select Configuration > Product Health > Advanced.
- 2. Click **Show Default Properties** at the bottom of the page.
- 3. Copy the following command:

```
#cimom.emc.skipRefresh=000183500570,000183500575
```

- 4. Click Close to return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Remove the pound (#) symbol in front of the property to make sure it is not commented out. Add the serial numbers corresponding to the Symmetrix storage systems you want the refresh to skip. Separate additional serial numbers with a comma, as the following example shows:

```
cimom.emc.skipRefresh=000183500570,000183500575
```

In this instance, 000183500570 and 000183500575 are serial numbers for Symmetrix storage systems. One of the ways to find the serial number is to double-click the storage system in System Manager, and then click the **Properties** tab.

7. When you are done, click **Save**.

The product notifies you if a restart of the AppStorManager service is required.

- 8. To force a refresh for elements that are not configured to skip the refresh, select the **Force Device Manager Refresh** option on the Get Details page.
- 9. Click Get Details.

EMC Symmetrix Array User Authorization

The Array Authorization Access Control feature allows a Solutions Enabler storage admin to set up Symmetrix user authorization. All information regarding Symmetrix user authorization is stored within the Symmetrix array.

When this feature is enabled for a Symmetrix array, HP Storage Essentials is only able to discover the array or collect data for the array if the user is added to the list of authorized users (see the SYM CLI symauth command). In addition, the user must be assigned a Storage Admin or Admin role. If the user is assigned a lesser role, for example, Monitor—HP Storage Essentials is able to discover the array but will fail to collect certain data such as VMAX masking data. If HP Storage Essentials encounters an authorization error, an Event for the corresponding Symmetrix array is posted with text similar to the following:

WARNING: It appears that Access Control is enabled on the Symmetrix Array 000123456789 and HP Storage Essentials was not authorized to perform the requested operation(s). Please configure the Array so that the HP Storage Essentials Server/User is in the Symmetrix Authorization Users list and is assigned a StorageAdmin or Admin role. Discovery and Data Collection may fail if user is not in authorized list. Some data may be missing (i.e. masking data) if the role is not StorageAdmin or higher. More details on this failure can be seen in the symapi log on Solutions Enabler 192.168.0.130 server. The current Authorization Users list can be checked by running the SYM CLI command "symauth list -user"

See the SYM CLI guide or the SYM CLI manpage "symauth.1" in the subdirectory EMC\SYMCLI\Man\Man1 on the Solutions Enabler server for information on viewing and configuring Symmetrix array user authorization data.

Firewall Considerations

By default, HP Storage Essentials communicates with the EMC storsrvd daemon/service running on the Solutions Enabler server using RPC port 2707. This port must be open between the HP Storage Essentials server and the Solutions Enabler server in order for HP Storage Essentials to successfully discover Symmetrix arrays and gather corresponding data.

EMC Symmetrix SSL Certificate Verification

EMC Solutions Enabler APIs began enforcing SSL (Secure Sockets Layer) certificate verification starting with version 6.4. Previous versions of HP Storage Essentials used a pre-6.4 version of the EMC Symmetrix client APIs that was not subject to SSL certificate verification by the Solutions Enabler server (not even with newer versions of Solutions Enabler, for example, 7.0). HP Storage Essentials has updated its EMC Symmetrix client APIs to version 7.1 to enable new features such as thin provisioning and disk tiering. This version of the APIs is subject to SSL certificate verification by the Solutions Enabler server. HP Storage Essentials and EMC administrators need to be aware of the new security features and how to update the default configuration if necessary so that secure communication between HP Storage Essentials and the EMC Solutions Enabler server can be successfully established.

By default, EMC Solutions Enabler 7.0 (and newer) enforces SSL certificate verification during an SSL handshake between the Solutions Enabler server and a Solutions Enabler client (HP Storage Essentials). For HP Storage Essentials (the client) to successfully communicate with an EMC Solutions Enabler server (the server), an SSL handshake must be successfully completed. See the "Client/server Security" section of the *EMC Solutions Enabler Installation Guide* for information on configuring SSL and resolving common issues.

EMC SSL Certificates

EMC SSL certificates are required on both the Solutions Enabler server and the HP Storage Essentialsclient machines. The EMC Solutions Enabler server automatically creates its SSL certificates during installation. HP Storage Essentials automatically creates the required client side EMC SSL certificates during installation. On both the Solutions Enabler and HP Storage Essentials machines, these EMC SSL certificates are located in the following directory:

• Windows:

\Program Files\EMC\SYMAPI\config\cert

• Linux:

/var/symapi/config/cert

This location is a requirement of the EMC APIs and is not configurable on the HP Storage Essentialsmachine. For HP Storage Essentials installed on a 64-bit Windows OS, a directory link is created from $\Program\ Files\ (x86)\EMC\SYMAPI\config\cert\ to\Program\ Files\EMC\SYMAPI\config\cert.$

By default, the SSL certificates contain the fully qualified host name of the machine they were created on. The EMC certificate verification process is sensitive to DNS name resolution. The most common reason for SSL handshake errors between HP Storage Essentials and Solutions Enabler is due to DNS lookup errors on the host name and corresponding IP address of the host name stored in the certificate; for example:

- The EMC SSL certificate of the HP Storage Essentials host contains mgmtsvrHouston01.datacenterAbc.hp.com. The IP address is 192.168.0.20.
- The EMC SSL certificate of the Solutions Enabler host contains.

EmcHouston09.datatcenterAbc.hp.com. The IP address is 192.168.0.130.

During the SSL handshake between the HP Storage Essentials client and the Solutions Enabler server, the Solutions Enabler server receives the HP Storage Essentials SSL client certificate, pulls out the host name, and then tries to verify the certificate by:

- nslookup mgmtsvrHouston01.datacenterAbc.hp.com, which returns192.168.0.20 as expected
- nslookup 192.168.0.20, which returns internalHost.datacenterAbc.hp.com, which does not match what was in the certificate (mgmtsvrHouston01.datacenterAbc.hp.com)

The handshake, therefore, fails because nslookup on 192.168.0.20 fails to return the host name specified in the certificate.

The same type of verification occurs on the HP Storage Essentials host, where it attempts to verify the certificate sent by the Solutions Enabler server. In the event of a SSL handshake error, an error is logged in the HP Storage Essentials cimom log. The error message in the HP Storage Essentials cimom log looks similar to the following:

SymInitialize() failed with error code 512 (The remote client/server handshake failed. Please consult symapi and storsrvd log files.

On the Solutions Enabler server, a log entry is made in the current storsrvd log that contains additional details about the reason for the SSL handshake failure.

If HP Storage Essentials encounters an SSL handshake failure, an event is posted with text similar to the following:

ERROR: EMC Provider SSL handshake error with EMC Solution Enabler server at 192.168.0.130. HP Storage Essentials is not able to communicate with the EMC Solutions Enabler server. The most common reason for this error is DNS issues between the EMC Solutions Enabler host and HP Storage Essentials host. Each host must be able to (A) successfully get the IP of the other via nslookup, AND (B) be able to get back the correct fully qualified host name via a reverse nslookup on the IP returned from (A). Refer to the HP Storage Essentials User's Guide for information on EMC security features, common issues, and workarounds. More details about this SSL handshake error can be found in the storsrvd log on the Solutions Enabler server at 192.168.0.130.

Other common configuration considerations can result in an SSL handshake error when using the default certificates, such as the Solutions Enabler or HP Storage Essentials host being multi-homed or belonging to a cluster. To resolve or work around the SSL handshake issues due to DNS errors or special configurations (multi-homed, clustered, and so forth), there are two basic approaches.

Resolution/Workaround 1: Update the SSL Certificate Using the manage_server_cert Script

The manage_server_cert script resides in the same directory as the certificates on the HP Storage Essentialshost and in the \Program Files\EMC\SYMCLI\bin directory on the Solutions Enabler host. To use the manage_server_cert script on the Solutions Enabler host, you must be in the certificate directory and specify the fully qualified name of the script because the script and the certificates are different directories; for example:

```
C:\Program Files\EMC\SYMAPI\config\cert> "C:\Program
Files\EMC\SYMCLI\bin\manage server cert.bat" list
```

In the previous example where the SSL handshake failed due to na nslookup error, the issue could be resolved by updating the SSL certificate on the HP Storage Essentials host by issuing the following command:

```
manage_server_cert.bat create mgmtsvrHouston01.datacenterAbc.hp.com
*.datacenterAbc.hp.com
```

This puts two host entries in the certificate. When the Solutions Enabler server receives this certificate from the HP Storage Essentials client, it does an nslookup on mgmtsvrHouston01.datacenterAbc.hp.com, which returns 192.168.0.20. It then does an nslookup on 192.168.0.20, which returns internalHost.datacenterAbc.hp.com. This matches on the second entry in the certificate and allows the reverse lookup verification to succeed.

If your HP Storage Essentials host cannot successfully resolve the Solutions Enabler server IP or host name using nslookup but can ping it, you must add the Solutions Enabler IP and hostname to the /etc/hosts file. You might also be able to fix the name resolution by adding the Solutions Enabler domain suffix to the /etc/resolv.conf file.

The Client/server Security section of the *EMC Solutions Enabler Installation Guide* provides details on SSL certificates and how to use the manage_server_cert script to manage the certificates for various configurations/scenarios.

Resolution/Workaround 2: Disable Client Certificate Verification on the Solutions Enabler Server

- 1. Set the storsrvd:security_clt_secure_lvl = NOVERIFY property in the EMC\SYMAPI\config\daemon_options file.
- 2. Restart the storsrvd daemon by rebooting the Solutions Enabler server or executing the following commands:

```
stordaemon shutdown -immediate storsrvd stordaemon start storsrvd
```

The Solutions Enabler host will accept the HP Storage Essentials SSL certificate without executing the verification step that attempts to verify the host name in the certificate by nslookup and reverse lookup.

Discovering EMC CLARiiON Storage Systems

The EMC Navisphere Secure Command Line Interface must be installed on the management server for the management server to communicate with the CLARiiON storage system. EMC distributes the Navisphere Secure CLI as part of the EMC Navisphere Software Suite.

Contact your EMC representative for more information about obtaining the Navisphere Secure CLI. Distribution rights for the Navisphere Secure CLI belonging to EMC. After you install the Navisphere Secure CLI, restart the AppStorManager service.

When you use Navisphere Secure CLI, the management server is only able to discover CLARiiON arrays using the default port.

Before you discover a CLARiiON storage system, you must have already installed all required software components for that CLARiiON storage system. For more information, see the documentation for your storage system.

CLARiiON storage systems have two controllers called SPa and SPb with IP addresses. To use the provisioning feature in HP Storage Essentials with CLARiiON storage systems, you must discover both controllers. Make sure both controllers are kept in the same discovery group. If you are not planning to use the provisioning feature in HP Storage Essentials, you only need to discover one of the controllers.

In Navisphere Manager, add one of the following to the privilege user section:

· Windows management server:

```
SYSTEM@<name_of_my_management_server>
SYSTEM@<IP_of_my_management_server>
```

· Linux management server:

```
ROOT@<name_of_my_management_server>
ROOT@<IP_of_my_management_server>
```

The variables have the following meaning:

- <name_of_my_management_server> is the DNS name of the computer running the management server software
- <!P_of_my_management_server> is the IP address of the computer running the
 management server software

When you use the management server to discover the CLARiiON storage system, provide the IP address for the CLARiiON storage system and the user name and password used to log on to Navisphere.

Discovering LSI Storage Systems

When you discover LSI storage systems and IBM DS3xxx, DS4xxx, or DS5xxx arrays, keep in mind the following:

- Refer to the support matrix for a detailed listing of the models that are supported.
- Discover all controllers on an LSI storage system by entering the IP address of each controller. The management server discovers these controllers as one single storage system.

- The management server must have the User Name box populated to discover the LSI storage system. Even if your LSI storage system does not have a user name set, you must enter something in the User Name box.
- To obtain drive-related statistics, install a proxy host. Ensure that the proxy host has at least one LUN rendered by each controller of the array.
- A license key is required for each storage system and that the key is obtained from the Web site specified on the Activation Card that shipped with your storage system.
- LSI storage systems do not require a password for Get Details. If you do not want to use the
 management server for provisioning on LSI storage systems, select the **Do Not Authenticate**option. The management server will monitor the LSI storage system, but you will not be able to
 do provisioning tasks.
- LSI storage systems have two controllers with IP addresses. To use the provisioning feature
 in HP Storage Essentials with LSI storage systems, you must discover both controllers. Make
 sure both controllers are kept in the same discovery group. If you are not planning to use the
 provisioning feature in HP Storage Essentials, you only need to discover one of the controllers.

To discover LSI storage systems:

- 1. Select **Discovery > Setup**.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the controller or proxy you want to discover.
- 6. Enter the user name in the User Name box. If your LSI storage system does not have a user name, you must enter something in the User Name box, even though the storage system has no user name.
- 7. Leave the Password box blank if you do not want to do provisioning on the LSI storage system. To do provisioning, enter the corresponding password for controller or proxy.
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. If you do not plan to use provisioning in the product, select the **Do Not Authenticate** option.
- Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HDS Storage Systems

HiCommand Device Manager is required for the management server to communicate with an HDS storage system. To discover an HDS storage system, enter the IP address, user name, and password for the server running HiCommand Device Manager. Do not point to the disk array for the storage system.

The management server must be able to access the port that HiCommand Device Manager uses to listen. By default, HiCommand Device Manager listens on port 2001. The management server assumes this configuration at discovery time. If HiCommand Device Manager uses a different port, specify this other port when you discover HiCommand Device Manager.

You cannot scan an IP range to discover an instance of HiCommand Device Manager that listens on a port other than port 2001. The management server does not allow port numbers in the scanning of IP ranges, so you are not able to specify the port.

The management server communicates with HiCommand Device Manager through a nonsecure connection. If you want the management server to communicate with HiCommand Device Manager through a secure sockets layer (SSL) connection, you must modify an internal property or use HTTPS when you discover HiCommand Device Manager. See Communicating with HiCommand Device Manager over SSL on page 627.

To discover an HDS storage system that listens on a port other than 2001:

- Access the Discovery Setup page (Discovery > Setup).
- 2. Click Add Address.
- 3. In the IP Address/DNS Name box, enter the name of the server and the port HiCommand Device Manager uses to listen separated by a colon, as in the following example:

proxy2:1234

In this instance:

- proxy2 is the name of the server running HiCommand Device Manager
- 1234 is the port HiCommand Device Manager uses to listen
- 4. In the User Name box, enter the user name for accessing HiCommand Device Manager. The default user name for HiCommand Device Manager is the following: system
- 5. In the Password box, enter the password for accessing HiCommand Device Manager. The default password for HiCommand Device Manager is the following: password
- 6. In the Verify Password box, re-enter the password for accessing HiCommand Device Manager.
- (Optional) In the Comment box, enter any additional information. The information entered into
 this box is displayed in the Comment column in the Addresses to Discover list (Discovery >
 Setup).
- 8. Do not select the Do Not Authenticate option.
- 9. Click OK.

Excluding HDS Storage Systems from Discovery

When multiple HDS storage systems are managed through a single HiCommand Device Manager, specific storage systems can be excluded from discovery by using system properties.

To exclude one or more HDS storage systems from discovery, you must modify the cimom.hds.exclude property. Set the property cimom.hds.exclude to a comma-separated list of serial numbers of the storage systems you want excluded, as shown in the following example:

```
cimom.hds.exclude=61038,61037
```

The management server excludes the storage systems with one of the following serial numbers: 61038 and 61037.

If the cimom.hds.exclude property is not specified, the management server discovers and obtains details from all HDS storage systems managed by the discovered HiCommand Device Manager.

The IP addresses of excluded elements appear in the discovery (**Discovery** > **Setup**), topology (**Discovery** > **Topology**) or Get Details list (**Discovery** > **Details**). The management server does not display additional information about excluded elements in the user interface. The management server, however, does mention in the logs (**Discovery** > **View Logs**) when a provider instance has been created for an excluded element. You can ignore this message that appears in the logs.

To modify the cimom.hds.exclude property:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.
- 3. Copy the following command:

```
#cimom.hds.exclude=61038,61037
```

- 4. Click Close to return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Remove the pound (#) symbol in front of the property to make sure it is not commented out. Add the serial numbers corresponding to the HDS storage systems you want to exclude form discovery. Separate additional serial numbers with a comma, as follows:

```
cimom.hds.exclude=61038,61037
```

In this instance, 61038 and 61037 are serial numbers for HDS storage systems.

7. When you are done, click Save.

The product notifies you if a restart of the AppStorManager service is required.

Excluding HDS Storage Systems from Forced Device Manager Refresh

The management server obtains most of its information about the HDS storage systems from the HiCommand Device Manager (proxy server) it discovered. If HiCommand Device Manager, does not have the latest information, the management server also displays the outdated information.

To make the management server aware of any changes, make sure the HiCommand Device Manager it discovered has the latest information. This can be done by forcing the HiCommand Device Manager to refresh its data.

When the Force Device Manager Refresh option is selected, the management server refreshes discovered HiCommand Device Manager (proxy server), unless specified. If you do not want a HiCommand Device Manager to be refreshed, you must assign the HDS storage systems that use HiCommand Device Manager to the cimom. HdsSkipRefresh property.

Before performing any provisioning operations, perform a forced refresh.

To exclude HDS storage systems from a forced refresh:

- 1. Select **Configuration > Product Health**, and then click **Advanced** in the Disk Space tree.
- Click Show Default Properties at the bottom of the page.
- 3. Copy the following command:

```
# cimom.HdsSkipRefresh=61038,61037
```

- 4. Click Close to return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Remove the pound (#) symbol in front of the property to make sure it is not commented out. Add the serial numbers corresponding to the HDS storage systems you want the refresh to skip. Separate additional serial numbers with a comma, as follows:

```
cimom. HdsSkipRefresh=61038,61037
```

In this instance, 61038 and 61037 are serial numbers for HDS storage systems.

To find the serial number, double-click the storage system in System Manager, and then click the **Properties** tab.

- When you are done, click Save.
 The product notifies you if a restart of the AppStorManager service is required.
- 8. To force a refresh for elements that are not configured to skip the refresh, select the **Force Device Manager Refresh** option on the Get Details page.
- 9. Click Get Details.

Discovering HP StorageWorks EVA Arrays

The management server supports the following Command View (CV) EVA array discovery options:

- Discovering EVA arrays using Command View 9.x and its SMI-S provider
- Discovering EVA arrays using Command View 8.x, or 9.0.x and the built-in EVA provider

If you upgrade to Command View EVA 9.1 from an earlier version of Command View you must perform a Discovery Step 1, and then Get Details. After performing the discovery, data from previous discoveries using earlier versions of Command View EVA is retained.

If you uninstall Command View EVA 9.1 and install an earlier supported version of CV EVA, you must perform a Discovery Step 1, and then Get Details for the change to take effect.

You can optionally use both Command View EVA 9.0.x (and earlier supported versions of CV EVA) and CV EVA 9.1 concurrently.

Before discovering EVA arrays, note the following:

- HP StorageWorks Command View (CV) EVA must be installed on a server that is not running HP Storage Essentials before you can discover an HP EVA storage system.
- If Command View EVA 9.x and the SMI-S provider are being used, SNMP traps are not used
 to convey events. You must install and configure the latest version of HP Insight Remote
 Support (IRS), as described in "HP Insight Remote Support Is Required with Command View
 EVA 9.x and the SMI-S Provider†section of the Managing Events chapter of the User Guide.
- If you have both active and standby Command View (CV) EVA proxy machines, you can
 discover both the proxy machine that is actively managing the array and the proxy machine
 that is not actively managing the array.
 - To discover an EVA, the CV EVA server that is actively managing the EVA must be discovered. The EVA will not be discovered if only the CV EVA server that is passively managing the array is discovered. To continue collecting EVA data when an EVA fails over to the passive Command View EVA server, both the active and passive CV EVA servers must be discovered by HP Storage Essentials. If the passive CV EVA server does not have active management of any EVAs at the time discovery is run, no EVA will be listed for the discovered passive CV EVA server. If at some time an EVA becomes managed by the passive CV EVA server, a Get Details will detect the change and associate the EVA with the CV EVA server.
- If both proxy machines are discovered, keep them in the same discovery group. They can be
 moved to other discovery groups, but they must be moved together to the same group at the
 same time. When discovering the proxy machines separately, the machine that has already
 been discovered must be in the Default discovery group. For more information about discovery
 groups, see Managing Discovery Groups on page 313.
- If you run Discovery Get Details immediately after moving the EVA to a different Command View (CV) station in an Active/Passive setup, the EVA Volume, HSG, and Pool information under the Properties tab will be missing. To view these properties, wait until the Storage Abstraction Layer (SAL) refreshes and then re-run Get Details.

EVA arrays can only be provisioned if they are actively managed by the Command View server through which they are discovered. When an EVA is discovered by the built-in EVA provider, a cache is created and populated with the current array configuration. Each subsequent cache refresh starts 30 minutes after completion of the previous cache refresh. The cache refresh time depends on the EVA configuration, model, and SAN traffic.

When you perform a provisioning operation (creating, deleting, or modifying a pool or volume), the cache information about provisioning is immediately updated. If you provision an EVA using Command View EVA or a different management station, the cached information about the EVA will not be accurate until the cache is refreshed.

When the EVA firmware and Command View EVA support RAID6, the management server by default creates RAID6 (enhanced) capable storage pools (disk groups) that are capable of RAID 0, 1, 5, and 6 volumes. Basic disk groups continue to be created for configurations that are not RAID6 capable, such as RAID 0, 1, and 5.

When HP EVA volumes are created, the volume name is given a suffix: Vol.Date-'<'current_date'>'.'<'random numbers'>' for unique identification.

If the account used to discover Command View EVA has read-only permissions within Command View EVA, you will not be able to subscribe to events, nor will you be able to provision the array.

Discovering EVA Arrays Using Command View EVA

To discover an EVA array, follow these steps on the management server:

- 1. Select **Discovery** > **Setup** in the upper-right pane of the management server's home page window.
- 2. Click the Add Address button.
- 3. In the IP Address/DNS Name box, enter the IP address of the Command View server.
- 4. Enter the user name used to access the Command View server.
- 5. Enter the password used to access the Command View server.
- 6. If you entered a password in the previous step, re-enter the password in the Verify Password box.
- 7. (*Optional*) In the Comment box, enter any additional information. The information entered in this box is displayed in the Comment column in the Addresses to Discover list.
- 8. Do not select the Do Not Authenticate option.
- 9. Click OK.
- 10. To start discovering elements on the network, check the check box next to the elements you want to discover, and click **Start Discovery** on the IP Addresses tab.

Obtaining SNMP Traps Using Command View EVA

You must configure Command View EVA so it can send SNMP traps from the EVA to the management server. When the management server receives these SNMP traps, it converts them to WBEM Indications for display in its Event Manager.

Community String Requirements

If you are using the default community strings for Command View EVA and HP Storage Essentials, no changes to the community strings are needed. If the community strings are changed to non-default values, they must be a case-sensitive match.

Caution: Other applications might be using the default community strings to communicate with Command View EVA. If you change the community string in Command View EVA, you might break Command View EVA's connection to other applications. If a change is needed, you should change the community string in HP Storage Essentials to match the string in Command View EVA.

Obtaining SNMP traps from Command View

To obtain SNMP traps from Command View EVA:

- Verify that the community strings follow the rules in Community String Requirements on previous page. For information on viewing or changing community strings, see one of the following:
 - Viewing or Changing the Community String in HP Storage Essentials below
 - Viewing or Changing the Community String in Command View EVA below.
- 2. Configure event and host notification. For instructions, see Configuring Event and Host Notification in Command View EVA on next page.

Viewing or Changing the Community String in HP Storage Essentials

To view or change the community string:

- 1. Select Configuration > Product Health.
- 2. Click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. Copy the cimom.snmpTrapListenerCommunityString variable. The management server uses the value that is listed last, so make sure to search to the end of the page to locate the latest version.
- 5. Click **Close** to return to the Advanced page.
- 6. Paste the copied text into the Custom Properties box.
- 7. Change the value by entering cimom.snmpTrapListenerCommunityString=<value>. In this instance, <value> is the desired community string value.
- 8. Click Save.

The product notifies you if a restart of the AppStorManager service is required.

Viewing or Changing the Community String in Command View EVA

To view or change the community string:

- 1. Open the C:\Program Files\Hewlett-Packard\Sanworks\Element Manager for StorageWorks HSV\config\cveva.cfg file in a text editor on the Command View EVA server.
- 2. Find the following command lines:

```
# Authority. Default = Public
```

authority Public

- 3. Change the community string to the desired value. For example, to change the community string to public, enter authority public.
- 4. Restart the service for Command View EVA.

Configuring Event and Host Notification in Command View EVA

See the *HP StorageWorks Command View EVA User Guide* for instructions on configuring Command View EVA event notification.

Discovering HP StorageWorks MSA 1000 and 1500 Arrays

Before you can discover MSA arrays, you must download and install the HP MSA SMI-S Provider software. See the *HP StorageWorks Modular Storage Array* documentation at http://www.hp.com/go/hpsim/providers for more information. Check this web site periodically to verify that you are running a current version of the SMI-S provider.

Keep in mind the following:

- The Array Configuration Utility (ACU) application should not be running when HP Storage Essentials is using the MSA provider.
- The management URL on the Properties page for the MSA can be used only if the ACU is
 installed on the same host as the SMI-S provider and the Execution Mode is set to Remote
 Service. See the ACU Readme file for information about execution modes and how to change
 them.
- Selective Storage Presentation (SSP) for the array must be enabled for provisioning to work.
- Volumes on MSA 1000/1500 Arrays must be deleted in the reverse order of their creation. For
 example, if you have six volumes, and you want to delete the second one you created, you
 must delete the volumes one at a time, starting with the volume created sixth and continuing
 with the fifth, fourth, third, and then the second.
- The MSA SMI-S provider updates its cache every 4 minutes. If the array is managed by an application other than HP Storage Essentials, changes to the array configuration might not be reflected by a Get Details task that ran before the cache update.

To discover HP MSA storage systems:

- Select **Discovery > Setup** in the upper-right pane of the HP Storage Essentialshome page window.
- Select Step 1 at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the system (proxy) running the MSA 1000/1500 SMI-S provider.

- 6. Enter the user name used to access the MSA SMI-S provider. The default username and password is administrator.
- 7. Enter the password used to access the MSA SMI-S provider.
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the **Do Not Authenticate** option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HP StorageWorks MSA P2000 G2 (2312fc/2324fc) Arrays

Before you can discover the HP StorageWorks MSA 2000 G2 storage system, you must download and install the HP MSA SMI-S Provider software. See the HP StorageWorks Modular Storage Array documentation at http://www.hp.com/go/hpsim/providers for more information. Check this web site periodically to verify that you are running a current version of the SMI-S provider.

Provisioning is not supported for HP MSA P2000 G2 (2312fc/2324fc) storage systems.

To discover HP MSA P2000 G2 (2312fc/2324fc) storage systems:

- 1. Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentialshome page window.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the system (proxy) or DNS name of the system (proxy) running the P2000 G2 SMI-S provider.
- 6. Enter the user name used to access the MSA P2000 G2 SMI-S provider. The default user name is **manage**.
- 7. Enter the password used to access the MSA P2000 G2 SMI-S provider. The default password is **!manage**
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).

- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

In the Host Security Groups page you may notice entries in the Initiators column with value FF:FF:FF:FF:FF:FF:FF:FF. Volumes shown are LUNs on the HP MSA P2000 G2 array that were configured with Default Mapping (see the product documentation for the HP MSA P2000 G2 web-based interface).

Discovering HP StorageWorks P2000 G3 Fibre Channel Modular Smart Arrays

Provisioning is not supported for the P2000 G3 FC MSA.

To discover P2000 G3 FC storage systems:

- Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentialshome page window.
- 2. Select Step 1 at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the P2000 G3 FC array.
- 6. Enter the user name used to access the P2000 G3 FC array. The default user name is **manage**.
- 7. Enter the password used to access the P2000 G3 FC array. The default password is !manage
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HP StorageWorks SVSP

The HP StorageWorks SAN Virtualization Services Platform (SVSP) is a centralized management solution for storage pooling and virtual volume provisioning of HP and non-HP storage resources. SVSP services include volume management, data migration, SAN storage-based local and remote replication capabilities, synchronous and asynchronous mirroring, and thin provisioning. The centralized Virtualization Services Manager (VSM), which you can monitor using HP Storage Essentials, enables you to manage virtual disks that span multiple arrays, providing a single view of data across your storage environment.

To discover an SVSP environment, follow the instructions for the specific SVSP configuration implemented on your site(s):

- HP StorageWorks EVA array see Discovering HP StorageWorks EVA Arrays on page 276.
- HP StorageWorks MSA array see Discovering HP StorageWorks MSA 1000 and 1500 Arrays on page 280.
- Brocade switches see Discovering Brocade Switches on page 246.
- Cisco switches see Steps for Discovering Cisco Switches on page 252.

For all SVSP configurations, use HP Storage Essentials to discover and monitor the HP and SAN devices that make up your SVSP storage infrastructure. When discovering SVSPs, please note the following:

- For SVSP versions earlier than version 3.0.4, the capacity of the SVSP Point-in-Time (PiT) is included in the Storage Volume Consumed Storage in Blocks property. You cannot identify and display the SVSP PiT instances and their individual sizes.
- For SVSP versions earlier than version 3.0.4, if the error "CIM_ERR_ACCESS_DENIED" occurs on an active VSM when you shut down the passive VSM, stop the SVSP SMI-S server on the active VSM, wait a minute or more, and then restart the SVSP SMI-S server.
- All ports are associated to the main SVSP storage virtualizer, instead of to their respective Virtualization Services Manager (VSM) or Data Path Module (DPM).
- Port Speed and Link Technology is not available from the SVSP SMI-S provider for front-end ports. For certain switches connected to back-end ports, the port speed is not returned and displays as 0 Gb/s.
- To correctly display external back-end topology in HP Storage Essentials, you must complete discovery of back-end storage devices. HP has tested HP EVA arrays and HP MSA P2000 G2 (2312fc/2324fc) arrays. For HP MSA P2000 G2 arrays, configure the Host Security Groups to map the MSA volumes to specific SVSP initiator port WWNs, instead of using default mapping where mapping the MSA volumes only to the generic all hosts (FF:FF:FF:FF:FF:FF:FF:FF:FF) configuration.
- If either of the virtual disks that participate in an SVSP replication pair, such as Sync Mirror groups, are deleted without deleting the replication pair, an error is displayed in HP Storage Essentials during Get Details data collection for that SVSP.

For information about SVSP, see the HP StorageWorks SVSP website at http://h18006.www1.hp.com/products/storage/software/sanvr/index.html?jumpid=reg_R1002_USEN.

For information about the arrays supported by SVSP, visit http://www.hp.com/storage/SPOCK.

For information about infrastructure configurations supported by SVSP, see the SAN Design Guide at http://www.hp.com/go/SANDesignGuide and Operating Systems specific Connectivity Streams at http://www.hp.com/go/SANDesignGuide and Operating Systems specific Connectivity Streams at http://www.hp.com/storage/SPOCK.

Discovering an Active Virtualization Services Manager (VSM)

The Virtualization Services Manager (VSM) facilitates creation and management of SVSP virtual disks and data copying between source and destination sites. Each SVSP has at least one VSM server, and the typical installation includes a minimum of two.

A VSM server can be configured as active or passive. A VSM server is active if it is running the VSM service processes from an active server IP address. As a rule, you should discover only active VSM servers in the Step 1 discovery list. If you attempt to include a passive VSM server in the list, a discovery failure of the passive VSM server occurs.

You can only discover the main active VSM server address. Therefore, if SVSP fails over to the passive VSM server, there can be a period of time where the data for SVSP is not refreshed until you fail the SVSP back to the original active VSM server.

To discover an active VSM server:

- 1. Select **Discovery > Setup** in the upper-right pane of the HP Storage Essentials home page.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or fully qualified domain name (FQDN) of the active VSM.
- 6. Enter the user name for the SMI-S agent on the active VSM. The default user name for the SMI-S agent is admin.
- 7. Enter the password for the SMI-S agent on the active VSM. The default password for the SMI-S agent is admin.
- 8. Re-enter the password in the Verify Password field.
- 9. (*Optional*) In the Comment field, enter additional information to display in the Comment column in the Addresses to Discover list (**Discovery** > **Setup**).
- 10. Do not select the **Do Not Authenticate** option.
- 11. Click **OK**.
- 12. Click **Start Discovery** on the IP Addresses tab.

The discovery process (Step 1) starts. After it completes, the SVSP is ready for data collection or Get Details (Step 3).

Discovering HP StorageWorks XP Arrays

Discover HP StorageWorks XP Arrays by using one of the following methods:

- Direct Discovery Using the XP Service Processor (SVP) below
 Or
- Proxy Discovery Using Command View XP Advanced Edition below

Proxy Discovery Using Command View XP Advanced Edition

HP StorageWorks Command View Advanced Edition must be installed on a server that is not running HP Storage Essentials before you can discover an HP XP storage system.

To do a proxy discovery using Command View XP Advanced Edition:

- 1. Select **Discovery > Setup** in the upper-right pane of the HP Storage Essentials home page window.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- In the IP Address/DNS Name box, enter the IP address or DNS name of the server running Command View Advanced Edition. The default user name for Command View Advanced Edition is the following: system
- 6. Enter the password used to access Command View Advanced Edition. The default password for Command View Advanced Edition is the following: manager
- 7. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 9. Do not select the Do Not Authenticate option.
- 10. Click **OK**.
- 11. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Direct Discovery Using the XP Service Processor (SVP)

To do a direct discovery using SVP:

- Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentials home page window.
- 2. Select Step 1 at the top of the page.

- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address of the XP Service Processor (SVP).
- 6. Enter the user name used to access the XP storage system.
- 7. Enter the password used to access the XP storage system. The account must be a Partition Storage Administrator account.
- 8. If you entered a password in the previous step, re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering IBM Storage Systems or IBM SAN Volume Controllers

To discover IBM DS3xxx, DS4xxx, or DS5xxx arrays, use the discovery instructions in Discovering LSI Storage Systems on page 272. Refer to the support matrix for a detailed listing of the models that are supported.

HP Storage Essentials discovers IBM DS6xxx, DS8xxx arrays and SVCs (SAN Volume Controllers) through the IBM CIM agent, which can be embedded or installed on the IBM management console (HMC), depending on the firmware of the array. For installation and configuration information for the IBM CIM agent, refer to the IBM configuration.

To discover an IBM storage system or an IBM SAN Volume Controller (SVC), follow these steps to discover the IBM CIM agent:

- Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentials home page window.
- Select Step 1 at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the system running the IBM CIM agent for the IBM Storage System or SVC you want to discover. In some versions of the product the IBM CIM agent is embedded. If you are not sure whether your IBM CIM agent is embedded, refer to the documentation for your IBM storage system.
- 6. If a non-default port is used, you must specify the port. Refer to the documentation for your version of the IBM CIM agent to determine the default port.

7. Type a colon (:) after the IP address or DNS name you entered in the **IP Address/DNS Name** box and then, enter a port number; for example:

```
DNSName.companyname.com:1234
```

In this instance, 1234 is the port number.

- 8. Enter the user name of the IBM CIM agent user.
 - Versions 5.2.1 of the CIM agent The user name was set when the CIM agent was installed. For additional information about creating a user, see the DS Open Application Programming Interface Reference Guide.
 - Versions earlier than CIM agent 5.2.1 The IBM CIMOM user name and password are defined with the setuser command.
- 9. Enter the password of the IBM CIM agent user.
- 10. Re-enter the password in the Verify Password box.
- 11. (*Optional*) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (**Discovery** > **Setup**).
- 12. Do not select the Do Not Authenticate option.
- 13. Click OK.
- Click the Start Discovery button on the IP Addresses tab to start discovering elements on the network.

Discovering IBM XIV Arrays

To use HP Storage Essentials to manage and monitor an IBM XIV array, you must discover the array's CIM Agent. The CIM Agent supports only the XIV Array on which the administrative module is located. You must discover a different CIM Agent for each IBM XIV array.

To discover the CIM agent for an IBM XIV array:

- 1. Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentials home page window.
- 2. Select **Step 1** at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the system running the administrative module. The IBM CIM agent is installed on the administrative module.
- 6. Type a colon (:) after the IP address or DNS name you entered in the IP Address/DNS Name box, and then enter a port number; for example:

```
DNSName.companyname.com:5989
```

In this instance, 5989 is the port number.

7. Enter the user name of the SMI-S Agent.

The CIM client requires a SMI-S Agent user name and password to authenticate its requests. The XIV system administrator must use the IBM XIV Storage System GUI or the IBM XIV command-line interface (XCLI) to create the SMI-S Agent user name and password. To add a user for the SMIS Agent in the System, the XIV system administrator must enter the following in the XCLI (The following would be entered on one line.):

```
smis_add_user user=UserName password=Password password_
verify=Password [ current password=Password ]
```

In this instance:

- UserName is the name of the new user account for the SMI-S agent.
- Password is the password for the new user account for the SMI-S agent.
- 8. Enter the password of the SMI-S agent user.
- 9. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 11. Do not select the Do Not Authenticate option.
- 12. Click **OK**.
- 13. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering Xiotech Storage Systems

You must have Xiotech's Intelligent Control (ICON) software installed. If you do not have the software, contact your Xiotech representative.

To discover a Xiotech storage system:

- 1. Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentials home page window.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name for the storage system and its namespace; for example:

```
<IP address/DNS name>/root/cimv2
```

In this instance:

- <IP address/DNS name> is the IP address or DNS name of the storage system.
- /root/cimv2 is its namespace.

- 6. A user name and password are required. Enter anything for the user name and password.
- (Optional) In the Comment box, enter any additional information. The information entered into
 this box is displayed in the Comment column in the Addresses to Discover list (Discovery >
 Setup).
- 8. Select the **Do Not Authenticate** option.
- 9. Click OK.
- 10. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HP NAS Devices on Windows

To discover an HP NAS device on Windows, you must first install a CIM extension on the device and then modify one of its properties files. For instructions, see Installing the CIM Extension for Microsoft Windows on page 419.

To enable NAS support:

- 1. Connect to the NAS device on which you have installed the CIM extension.
- 2. Browse to the installation directory and open the APPQCime/conf directory.
- 3. Copy the nas.properties-sample file and paste a copy into the same directory.
- 4. Rename the copied file to nas.properties.
- 5. Open the file and locate the following line:

```
# Set to true to enable NAS data collection; "false" is the default
```

6. Change the value to true to enable NAS support, as shown in the following example:

```
nas=true
```

nas=false

- 7. Save your changes and close the file.
- 8. Restart the CIM extension.

To discover an HP NAS device on Windows:

- Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentials home page window.
- 2. Select **Step 1** at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the HP NAS device you want to discover.
- 6. Enter the user name of the HP NAS device. You must provide a privileged login.

- 7. Enter the password used to access the HP NAS device.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HP NAS Devices on Linux

To discover an HP NAS device on Linux, you must first install a CIM extension on the device and then modify one of its properties files. For instructions, see Installing the CIM Extension for SUSE and Red Hat Linux on page 371.

To enable NAS support:

- 1. Connect to the NAS device on which you have installed the CIM extension.
- 2. Browse to the installation directory and open the /opt/APPQCime/conf directory.
- 3. Copy the nas.properties-sample file and paste a copy into the same directory.
- 4. Rename the copied file to nas.properties.
- 5. Open the file and locate the following line:

```
# Set to true to enable NAS data collection; "false" is the
default
nas=false
```

6. Change the value to true to enable NAS support, as shown in the following example:

```
nas=true
```

- 7. Save your changes, and then close the file.
- 8. Restart the CIM extension.

To discover an HP NAS device on Linux:

- 1. Select **Discovery** > **Setup** in the upper-right pane of the HP Storage Essentials home page window.
- Select Step 1 at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.

- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the HP NAS device you want to discover.
- 6. Enter the user name of the HP NAS device. You must provide a privileged login.
- 7. Enter the password used to access the HP NAS device.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click OK.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering NetApp NAS Devices

Keep in mind the following:

- To communicate with the NetApp NAS device through SSL you have the flexibility to set the cimom.providers.netapp.useSSL property to true. This is a global setting and will cause all NetApp NAS devices to communicate using SSL. For more information, see Enabling SSL Communication with a NetApp NAS Device on next page.
- If you want the management server to be able to receive events from a NetApp NAS device, SNMP Event Traps must be enabled on the NetApp NAS device and you must add the IP address of the management server to the NetApp configuration.
- Use Get Details to update element information for NetAPP volumes created in an aggregate. If you use Update Element Data, the information for aggregate volumes is not collected and updated; use the more complete Get Details functionality instead.
- NetAPP devices appear as hosts when initially discovered using Step 1 Discovery. When a Get Details is run, the management server displays them properly.
- You must provide a privileged login, which is one of the following:
 - The root user
 - A user belonging to the Administrators group. This is a predefined group by NetApp.
 - A user belonging to a group that has the following roles: api-*, cli-*, login-http-admin, and at least one of the following: login-console, login-telnet, login-rsh, or login-ssh.
- Administrative HTTP access to the device can be restricted through the httpd.access and httpd.admin.access options. If you are restricting Administrative HTTP access, the management server needs to be registered with the device. This is done by adding the IP addresses of the management server to the httpd.admin.access option. For more information, see the NetApp NAS device documentation.

To discover a NetApp NAS device:

- 1. Select **Discovery > Setup**.
- 2. Select Step 1 at the top of the page.
- Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the NetApp NAS device you want to discover.
- 6. Enter the **User Name** of the NetApp NAS device. You must provide a privileged login.
- 7. Enter the **Password** used to access the NetApp NAS device.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovery Information for NetApp Virtual Filers

To discover a NetApp virtual filer, provide the hostname/IP address of the physical filer along with the credentials of a user with administrator privileges to the NetApp physical filer in Step 1 discovery.

A virtual filer cannot be discovered if the hostname/IP address of the virtual filer is supplied in Step 1 or Step 3 discovery.

Enabling SSL Communication with a NetApp NAS Device

The configuration of the NetApp discovery address is flexible to allow individual filers to be contacted through https, rather than being contacted through an all or nothing approach.

To discover an individual NetApp device using SSL, enter a complete URL in the Step 1 Discovery address field, e.g., https://10.0.1.10:443. In this URL example, doing this will use SSL to contact the filer at 10.0.1.10 on port 443, which is the default NetApp SSL admin port.

If ALL the managed NetApp devices are configured for SSL communications, the cimom.netapp.useSSL custom property might be set to true, as shown in the following example. Doing this will then allow only the IP address to be entered in the Step 1 Discovery addresses field, and the connection will be attempted ONLY using SSL.

The following is an example for configuring to enable SSL communication with ALL of the managed NetApp NAS devices:

- 1. Select Configuration > Product Health.
- 2. Click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. Copy the following property:

```
#cimom.providers.netapp.useSSL=true
```

- 5. Click **Close** to return to the Advanced page.
- 6. Paste the copied text into the Custom Properties box.
- 7. Uncomment the cimom.providers.netapp.useSSL property by removing the pound symbol (#) in front of cimom.providers.netapp.useSSL.
- 8. When you are done, click **Save**.

The product notifies you if a restart of the AppStorManager service is required.

Discovering EMC Celerra

The management server communicates with the EMC Celerra device using the default SSL port (port number 443) configured on the device. If a non-default SSL port is configured on the device, you must specify the port along with the IP address or DNS name separated by a colon when you discover EMC Celerra devices.

You must provide the credentials of a user belonging to the nasadmin group and having the "XML API v2 allowed" Client Access role.

To enable the management server to receive events from the EMC Celerra device, you must enable SNMP traps on the device. You must add the IP address of the management server as an SNMP trap destination with proper community name. For more information on how to configure SNMP trap destination, refer to the EMC Celerra documentation.

To discover EMC Celerra:

- 1. Modify the discovery exclude. Celerra Provider property so EMC Celerra can be discovered:
 - a. Select Configuration > Product Health.
 - b. Click Advanced in the Disk Space tree.
 - c. Paste the following into the Custom Properties field:
 - discovery.exclude.CelerraProvider=false
 - d. When you are done, click **Save**. The product notifies you if a restart of the AppStorManager service is required.
- 2. Select Discovery > Setup.
- 3. Select Step 1 at the top of the page.
- 4. Click Add Address from the IP Address tab.

- 5. In the IP Address/DNS Name box, specify the IP address or the DNS name of the Control Station of the EMC Celerra device you want to discover.
- 6. Type the User Name and Password of a Celerra user, which is a part of the **nasadmin** group and has the "XML API v2 allowed" Client access role. By default, EMC Celerra has a user called **nasadmin** with password **nasadmin** that satisfies this criterion.
- 7. Re-enter the password in the Verify Password box.
- 8. (Optional) In the Comment box, enter any additional information. The information entered in this box appears in the Comment column in the Address to Discovery List (**Discovery** > **Setup**).
- 9. Do not select the Do Not Authenticate option.
- 10. Click **OK**.
- 11. Click Start Discovery on the IP address tab.

Note: After discovery when you run a GAED for Celerra, the values displayed for the – Total Physical Memory and Number of Processors properties for the Celerra Data mover on the Navigation page may differ from the actual values shown in physical hardware.

Discovering EMC Centera

Keep in mind the following:

- To communicate with the Centera device, the management server must be able to access the Centera TCP/UDP port (port number 3218). This port is used for the Application Server Access of the Centera Access node. You might not be able to discover the Centera device using a different port.
- The management server communicates with the Centera Access nodes to get information on the Centera device. However, a Centera Cluster could have more than one Centera Access node. You can provide information on the multiple access nodes during the discovery process by separating them with a semicolon. This enables the management server to communicate with the Centera cluster in case of Centera Access node failure.
- For the management server to be able to receive events from the EMC Centera device, SNMP traps must be enabled on the device. You must add the IP address of the management server as an SNMP trap destination with proper community name. For more information on how to configure SNMP trap destination, see the EMC Centera documentation.

Pre-Discovery Steps for EMC Centera Discovery

Before you can discover an EMC Centera device, you must install an EMC Centera SDK. Contact your EMC representative for more information about obtaining EMC Centera SDK. For information on installation, see Installing EMC Centera SDK on page 296

By default, discovery of Centera is disabled.

To enable discovery:

- 1. Select Configuration > Product Health.
- 2. Click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. To enable the management server to accept and display the events generated by the device, ensure the value of the property cimom. Centera. showEvents is set to true. Setting this property value to false blocks the events generated by the device.
- 5. (Optional) To enable the management server to accept and display the events with severity information generated by the EMC Centera device, set the value of the cimom.Centera.showEvents.showInformationSeverity property to true. By default, this property is set to false. Retaining or setting the value of this property to false blocks the events with severity information.
- 6. To enable discovery, copy the following property:

```
discovery.exclude.CenteraProvider=true
```

- 7. Click **Close** to return to the Advanced page.
- 8. Paste the copied text into the Custom Properties box.
- 9. Replace **true** with **false** so that the property and its value are displayed as follows:

```
discovery.exclude.CenteraProvider=false
```

- 10. When you are done, click **Save**.
- 11. Restart the AppStorManager service.

Discovery Steps for EMC Centera

To discover an EMC Centera device:

- 1. Select **Discovery** > **Setup**.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or the DNS name of the EMC Centera access node, which is a part of the Centera cluster you want to discover.
- 6. Enter the User Name of the Centera device. You must provide a Centera profile with "Accesscontrol" and "Monitor Cluster" Management Roles.
- 7. Enter the Password used to access the Centera device.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).

- 10. Do not select the **Do Not Authenticate** option.
- 11. Click **OK**.
- 12. Click **Start Discover** on the IP address tab to start discovering elements on the network.

Installing EMC Centera SDK

To install Centera SDK:

Windows management server

- 1. Extract the contents of the Centera SDK zip file to a folder.
- 2. Copy all .dll files from the lib32 folder to %MGR DIST%\Cimom\lib-native.
- 3. Copy the FPLibrary.jar file from the lib folder to %MGR DIST%\Cimom\lib\ext.

Linux management server

- 1. Extract the contents of the Centera SDK tar file to a folder.
- 2. Install Centera SDK by running the install script from the extracted folder.
- 3. Copy the FPLibrary.jar file from the lib folder to $\MGR_DIST/Cimom/lib/ext$.
- 4. Back up the runcim.sh file in \$MGR_DIST/Cimom/bin so that you can revert to a previous version if necessary.
- 5. Open \$MGR_DIST/Cimom/bin/runcim.sh in a text editor, and edit the LD_LIBRARY_PATH parameter so it resembles the following:

```
LD_LIBRARY_PATH=<SDK_Dir>/lib/32/:$BASE_DIR/lib-native:$LD_
LIBRARY_PATH
```

In this instance, <SDK_DIR> is the location where the Centera SDK is installed. By default, the Centera SDK installer script installs the SDK in /usr/local/Centera SDK.

The example for the LD_LIBRARY_PATH parameter should appear on one line in the runcim.sh file.

In this instance, /usr/local/Centera_SDK is the location where the Centera SDK is installed.

Make sure that the text "export LD_LIBRARY_PATH" is still present in the next line in the runcim.sh file.

For example, if the SDK installation directory is /usr/local/Centera_SDK, then LD_ LIBRARY_PATH= /usr/local/Centera_SDK/lib/32/:\$BASE_DIR/lib-native:\$LD_LIBRARY_PATH export LD_LIBRARY_PATH

Discovering Sun NAS Devices

You do not need to provide the interop namespace because it is included in the management servers list of default namespaces.

To discover a Sun NAS Device:

- 1. Select **Discovery** > **Setup**.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the server running the SMI-S provider for the Sun NAS Devices you want to discover.
- 6. Enter the user name of the CIMOM/provider for the Sun NAS Devices you want to discover. You must provide a privileged login.
- 7. Enter the password used to access the CIMOM/provider for the Sun NAS Devices you want to discover.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the Do Not Authenticate option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HP X9000 Network Storage

HP Storage Essentials does not display the following information for some of the discovered X9000 systems:

- Some of the shares that are otherwise shown for a file system in the Fusion Manager
- Network adapter and network port details for the file server nodes
- Details of the dependent client hosts
- Dependent X9000 NAS system for a discovered NAS client

To discover a HP X9000 Network Storage system:

- 1. Select **Discovery > Setup**.
- 2. Select **Step 1** at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Addresses.
- 5. In the **IP** address/**DNS** Name box, type the IP address or the DNS name of the HP X9000 Network Storage System's Fusion Manager you want to discover.

Note: If the X9000 device has an agile management console configuration, you must use the Cluster VIF or the IP address for discovering the X9000 device. The management server communicates with the X9000 device using the SSL port configured for the Fusion Manager on the device. If the Fusion Manager listens on a port other than 12443, you must specify the port number.

- 1. To specify the port number, type a colon (:) after the IP address or the DNS name provided in the previous step, and then enter the port number.
- 2. In the **User Name** box, type the user name of the device. The default user name is ibrix.
- 3. In the Password box, type the password that was assigned to this user.
- 4. Re-enter the password in the **Verify Password** box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 6. Do not select the **Do Not Authenticate** option.
- 7. Click OK.
- 8. Click **Start Discovery** on the IP Addresses tab to start discovering elements on the network.

Discovering HP and IBM Tape Libraries

Before you can discover an HP or IBM tape library, you must download and install the corresponding SMI-S provider software.

- **IBM Tape Libraries.** See your IBM documentation and the support matrix for your edition for information about the SMI-S provider for IBM tape libraries.

To discover an HP or IBM tape library:

- 1. Select **Discovery > Setup**.
- 2. Select Step 1 at the top of the page.
- 3. Click the IP Addresses tab.
- 4. Click Add Address.
- 5. In the IP Address/DNS Name box, enter the IP address or DNS name of the SMI-S provider for the tape library.

- 6. Enter the user name and password of the provider running the tape library. The user name and password are the provider's user name and password, not the credentials for the operating system's user name. The default user name/password for IBM is cimuser/cimpass and for HP it's administrator/administrator unless you've made changes.
- 7. Enter the **Password** of the system running the tape library.
- 8. Re-enter the password in the Verify Password box.
- (Optional) In the Comment box, enter any additional information. The information entered into this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Do not select the **Do Not Authenticate** option.
- 11. Click **OK**.
- 12. Click the **Start Discovery** button on the IP Addresses tab to start discovering elements on the network.

Discovering HP P4000 Devices

To discover an HP P4000 cluster device:

- 1. Click **Discovery**, and then click Setup in the upper-right pane of the HP Storage Essentials window.
- 2. Under Discovery Setup, select Step 1 at the top of the screen.
- 3. On the IP Addresses tab. click **Add Address**.
- 4. Enter the virtual IP, VIP, of the cluster.

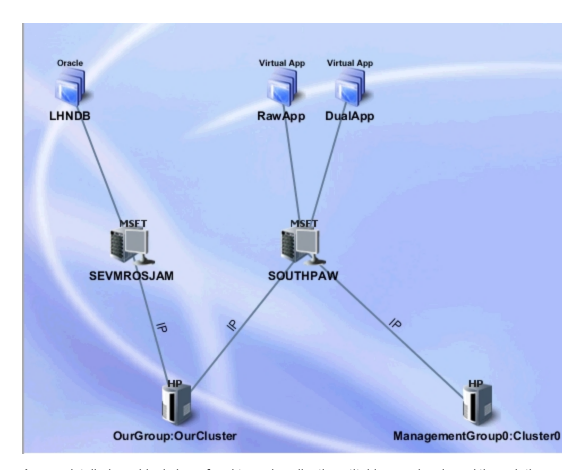
The device should appear in the details screen with a device name consisting of the management group name and name of the cluster; for example, ManagementGroup0:Cluster0.

Related Topic:

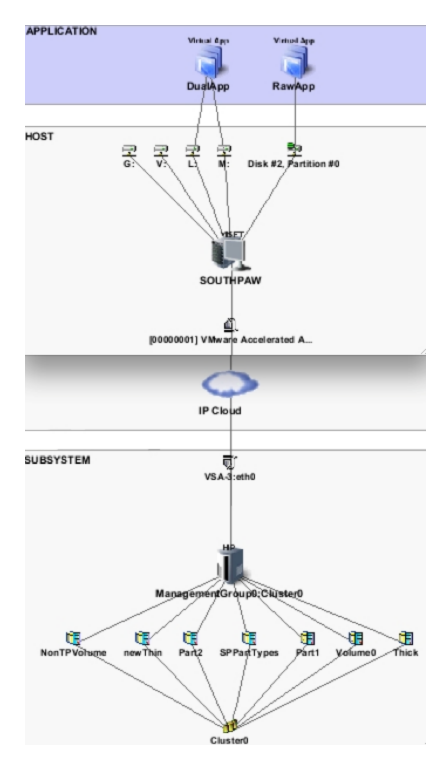
HP P4000 iSCSI Information on page 305

HP P4000 System and Device Topology

The iSCSI cluster is linked to hosts through direct IP connections. HP Storage Essentials does not discover or display end-to-end IP topology through switches. IP links are shown as links on the system topology directly to the consuming device.

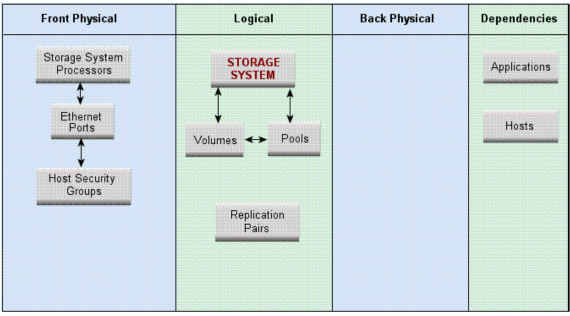


A more detailed graphical view of end-to-end application stitching can be viewed through the device topology page. The following illustration shows how an application, either mounted on a logical drive or raw partition on a host, is linked to an IP network through a particular host network port to an HP P4000.



HP P4000 Device Navigation

The device navigation page is the central location to access information about the HP P4000. The navigation panel is broken into slices of the device: Front Physical, Logical, and Dependencies.



Storage System ManagementGroup0:Cluster0

Storage System ManagementGroup0:Cluster0



Front Physical

The presentation of iSCSI storage is through the front end of the device. This section provides detailed configuration and connection information from cluster nodes (Storage System Processors), ports (Ethernet Ports), and assigned servers (Host Security Groups).

The Storage System Processors contain a list of nodes in the cluster and provide access to detailed information for each node, including ports on the node, status, and software version.

Storage System Processors

Name	Description
VSA-1	HP P4000 VSA server 00:50:56:B5:4F:7B.00:50:56:B5:53:F4
VSA-2	HP P4000 VSA server 00:50:56:B5:4F:7B.00:50:56:B5:11:22
VSA-3	HP P4000 VSA server 00:50:56:B5:4F:7B.00:50:56:B5:4F:7B

Selecting a storage processor reveals the detailed properties for that node.

Storage System Processor VSA-1

Description	HP P4000 VSA server 00:50:56:B5:4F:7B.00:50:56:B5:53:F4	Model	VSA
Contacted	2010-04-12 21:50	Record Created	2010-04-11 21:41
Status	ир	ldentifying Description	[eth0]
Other Identifying Information	[16.118.234.223]	Discovery Status	Contacted
Version	SANIQ 8.1.00.0047	Storage System	ManagementGroup0:Cluster0
IP Ports VSA-1:eth0			

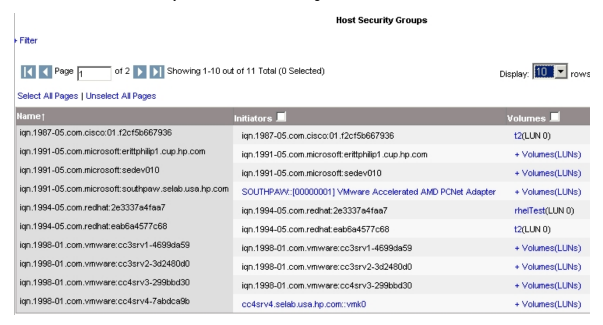
Ethernet Ports list all the ports on the cluster, together with the cluster node they are connected to. The name of the cluster node is pre-appended to the port name.

IP Ports

Name	Storage System Processor	MAC Address	IP Addresses	Network Card	Port Speed	Link Technology
VSA-2:eth1	VSA-2	00:50:56:B5:11:22:00	0.0.0.0	VirtualAdapter	1000 Mb/s	Ethernet
VSA-1:eth0	VSA-1	00:50:56:B5:53:F4	16.118.234.223, 16.118.234.219	VirtualAdapter	1000 Mb/s	Ethernet
VSA-2:eth0	VSA-2	00:50:56:B5:11:22	16.118.234.224	VirtualAdapter	1000 Mb/s	Ethernet
VSA-3:eth0	VSA-3	00:50:56:B5:4F:7B	16.118.234.225	VirtualAdapter	1000 Mb/s	Ethernet

When looking at a host with iSCSI bindings, the Port Speed column might be blank if the host is running Windows 2003.

Host Security Groups contains a list of assigned servers with their Host IQN, or if discovered, a link to the server, followed by the list of volumes assigned to that server.



Logical

Logical refers to the inventory of all volumes and snapshots, pools summarizing total cluster capacity, and replication pairs.

The Volumes panel lists all volumes and allows one to be selected in order to show the detailed properties page.

Storage Volume HugeThin

Thinly Provis aned	true	Contacted	2010-04-19 10:38
Record Created	2010-04-19 10:38	Replication Level	2
Block Size	1,024	Status Information	Enabled
Raw Storage	1,024 MB	Availability	
Volume Type	Normal	Snapshot	false
Composition		Discovery Status	Contacted
Data Organization		Consumable Blocks	20,971,520
Device ID	iqn.2003- 10.com.lefthandnetworks:managementgroup0:11506:hugethin	Description	HugeThin
Raid Type	Network RAID-10	Composite Volume	false
Consumed Storage In Blocks	524,288	No Single Point Of Failure	
Number Of Blocks	20,971,520	Purpose	
Access		Storage Pool	Cluster0
Storage System	ManagementGroup0:Cluster0		

Keep in mind the following:

- Raid Type indicates the type of data protection level provided by the volume RAID.
- Thin Provisioning (ThP) information is shown through the "Thinly provisioned" flag, as well as showing the exact storage consumed on the device "Consumed Storage." The illustration shows that the 20Gb volume (Number of Blocks) is only consuming 512Mb of the carved space, and 1Gb if considering replicas (Raw Storage).
- Replication Pairs contains the volume-to-snapshot relationships, including the time the snapshots were last updated. The "when synced" property is the only property that is collected from the internal WBEM provider running on the cluster node.

Dependencies

The Dependencies column of the navigation page reveals the applications and client hosts that are using storage presented by this cluster.

Dependent Applications

Application	Host	Mount Point	HBA Port	Storage System Port	Storage Volume	LUN	Composition
DualApp (created)	SOUTHPAW	L:	[00000001] VMware Accelerated AMD PCNet Adapter	VSA-2:eth0	Volume0	0	
DualApp (created)	SOUTHPAW	M:	[00000001] VMware Accelerated AMD PCNet Adapter	VSA-2:eth0	Part1	0	
DualApp (created)	SOUTHPAW	M:	[00000001] VMware Accelerated AMD PCNet Adapter	VSA-2:eth0	Part2	0	
RawApp (created)	SOUTHPAW		[00000001] VMware Accelerated AMD PCNet Adapter	VSA-2:eth0	newThin	0	

For each application and the mount point it uses, the dependent application table lists the connection path from the host to the storage array volume that provides the storage.

Dependent Hosts

Host Name	Operating System	Mount Point	Storage Volume
SOUTHPAW	Windows XP		Thick
SOUTHPAW	Windows XP	G:	SPPartTypes
SOUTHPAW	Windows XP		newThin
SOUTHPAW	Windows XP	L:	Volume0
SOUTHPAW	Windows XP	M:	Part2
SOUTHPAW	Windows XP	M:	Part1
SOUTHPAW	Windows XP	V:	NonTPVolume
cc4srv4.selab.usa.hp.com	ESX Server	iSCSI Static LUN	cc4srv4_vol
cc4srv4.selab.usa.hp.com	ESX Server		RawESX2

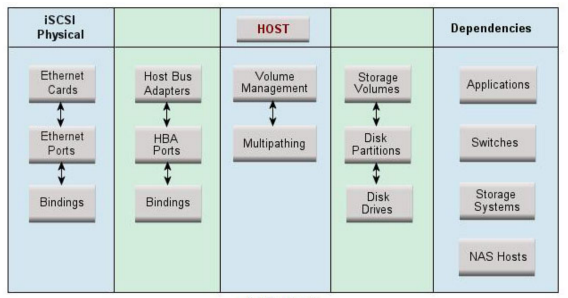
HP P4000 iSCSI Information

If you access the Navigation tab for a host that has an iSCSI port connected to an ISCSI disk on an HP P4000 array, you will see an iSCSI Physical column.

The iSCSI Physical column provides the following buttons:

- Ethernet Card
- Ethernet Ports
- Bindings

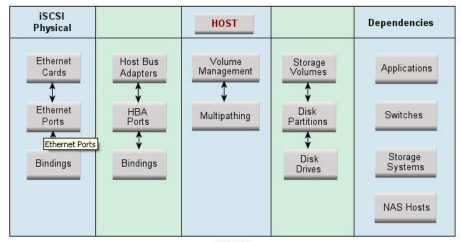
If you select the Ethernet Card button, you will see the vendor model and serial number of the Ethernet card.



Network Cards



If you select the Ethernet Ports button, you will see the MAC address and the IP addresses on the host that is used to connect to the P4000 array. Each NIC card has its own unique IP address and MAC address.



IP Ports

Name	MAC Address	IP Addresses	Network Card	Port Speed
[00000001] VMware Accelerated AMD PCNet Adapter	00:50:56:B5:63:EA	16.118.234.226, 0.0.0.0	iSCSI Initiator Root\SCSIADAPTER\0000_0	

If you select the Bindings button, you will see the following:

- Port: Name of the port.
- IP address: IP address of the port on the host.
- Target IP address: IPaddress of the port on the storage system.
- Target LUN: Name of the LUN on the storage array.
- Disk: Name of the disk on the host.

See HP P4000 Device Navigation on page 301.

Building the Topology View

After you discover elements, the management server requires you to build a topology view, which is a graphical representation of port-level connectivity information.

If a switch has more than one connection to an element, the number of connections is displayed above the line linking the switch and the element. For example, if the number two is shown between a switch and a storage system, it means that the elements have two connections to each other. To view the port details for the connection, right-click the element and select **Show Port Details** from the menu.

If the topology changes, you can update how the element is viewed in the topology by selecting the element and clicking the **Get Topology for Selected** button in the Get Topology for discovered elements page (select **Discovery** > **Topology** in the upper-right pane of the HP Storage Essentials home page). The management server obtains enough information about where the element is connected in the topology; for example, showing where a switch connected to a host.

If the management server detects an element but it cannot obtain additional information about it, it marks the element with a question mark in the topology. To learn more about fixing detected and/or disconnected elements, see Troubleshooting Topology Issues on page 617.

The user interface in HP Storage Essentialsmight load slowly while the topology is being recalculated. It might also take more time to log on to the management server during a topology recalculation. For more information, see Recalculating the Topology on page 629.

To obtain enough information to display the topology in System Manager:

- 1. Click the **Discovery** menu in the upper-right corner of theHP Storage Essentials home page.
- 2. Click **Topology** in the upper-right corner. The discovered elements are selected.
- Select All Discovery Groups or click Specified Discovery Groups to specify a
 customized list. If you are obtaining the topology for the first time, select All Discovery
 Groups.

For information on selecting a custom discovery list, see Creating Custom Discovery Lists on page 312.

4. Click Get Topology.

The management server obtains the topology for selected elements and displays the Log Message page. After the management server builds the topology, a link appears to take you to System Manager so you can verify the topology view.

You can also access System Manager by clicking **System Manager** in the left pane.

5. Review the topology for errors or changes.

If you see errors in the topology, look at the log messages, which can provide an indication of what went wrong. Look at Event Manager for additional information. Access Event Manager by clicking the **Event Manager** button in the left pane. For more information, see Viewing Discovery Logs on page 320 and Troubleshooting Topology Issues on page 617.

If the topology for an element in your network changes, select the element and click **Get Topology** (**Discovery** > **Topology**) to update the information.

Modifying the Properties of a Discovered Address

You can modify the user name and password the management server uses to access a device. However, whenever a user name and/or password changes on a device the management server monitors, the management server must be made aware of the change. For example, if the password for a host is changed, you must update the management server database with the new password. For more information, see Modifying a Single IP Address Entry for Discovery on page 238.

If you use this window to change the user name and password stored in the management server's database, it does not change the device's user name and password.

To change the discovery properties of an element:

- Select **Discovery > Topology** or **Discovery > Details**cin the upper-right pane of the HP Storage Essentials home page window.
- 2. Click the **Edit** (**!**) button corresponding with the element you want to modify.
- 3. To move an element to another discovery group, select its new discovery group from the **Discovery Group** menu.
- 4. Click **OK** in the Edit Discovered Element window.

Get Details

About Get Details

Get Details is required to obtain detailed information from discovered elements. Get Details must be performed before you can do provisioning and/or obtain provisioning information, such as data about zone sets and LUN numbers.

Keep in mind the following:

 Running Get Details takes time. You might want to perform this process when the network and the managed elements are not busy. To obtain a picture of device connectivity quickly, click Get Topology on the Topology tab.

Reports show data from the last successful Get Details and report cache update. When a scheduled Get Details finishes, the report cache refresh does not automatically run after Get Details. The default interval for report cache refresh is six hours. For information about refreshing the report cache, see the *User Guide*.

- Make sure you have created schedules for Get Details, so it occurs periodically. See the online help for **Configuration** > **Details** for more information.
- During Get Details the data you see in the user interface is not updated until the data collection is finished.
- During Get Details the topology in System Manager is recalculated. While the topology is being recalculated, the loading of the user interface might be slow. It might also take more time to log on to the management server during a topology recalculation.
- You can use discovery groups to break up Get Details. For example, instead of running Get
 Details for all elements, you could specify only the elements in Discovery Group 1. For more
 information, see Using Discovery Groups on page 311.
- When an element in a discovery group is updated, its dependent elements are also updated.

- You can quarantine elements to exclude them from Get Details. For example, to get
 information about all the elements in a discovery group except for one, you can quarantine that
 element. For more information, see Placing an Element in Quarantine on page 317.
- If a problem occurs with a host or SMI-S element during Get Details, the host or element is automatically quarantined. To remove the element from quarantine, see Removing an Element from Quarantine on page 318.
- To receive status reports about Get Details, see Configuring E-mail Notification for Get Details on page 598 for information about how to configure this option.
- If an element changes and you run Get Details while the provider cache is updating, an error might occur or the gathered details might be inconsistent with the actual element status.
- CLARiiON and LSI storage systems have two controllers with IP addresses. If you want to
 use the provisioning feature in HP Storage Essentials with these storage systems, you must
 discover both controllers. Make sure both controllers are kept in the same discovery group. If
 you are not planning to use the provisioning feature in HP Storage Essentials, you only need to
 discover one of the controllers.

Running Get Details

To obtain details about the elements on the network:

- 1. Select **Discovery > Details**.
- Select Include infrastructure details, which gathers the latest information about SAN details. You do not need to select Include backup details unless you already discovered hosts running backup applications and installed CIM extensions on those hosts. For information about discovering master backup servers, see Step 1 Discovering Your Hosts and Backup Manager Hosts on page 431.
- 3. Select Force Device Manager Refresh if you want the management server to tell the device managers for your storage systems to obtain the latest information. If you do not select Force Device Manager Refresh, the management server gathers information from the external databases such as HP, HDS, and EMC storage systems with the assumption that the information in the external database is up to date. See the following topics for more information: Excluding EMC Symmetrix Storage Systems from Forced Device Manager Refresh on page 267 and Excluding HDS Storage Systems from Forced Device Manager Refresh on page 275.
- Select All Discovery Groups or click Specified Discovery Groups to specify a customized list. If you are running Get Details for the first time, select All Discovery Groups.

For information on selecting a custom discovery list, see Creating Custom Discovery Lists on page 312.

5. Click Get Details.

During Get Details, the software changes its status light from green to red and the HP Storage Essentialslog opens and shows the progress of Get Details.

When the software finishes getting all element details, it displays GETTING ALL DETAILS COMPLETED on the View Logs page and the status light turns green.

6. See the User Guide for information about automating the gathering of all element details.

Stopping the Gathering of Details

Obtaining details takes some time. If the network and managed elements are busy, you might need to stop the gathering of details and reschedule it for another time.

Note: If you stop the gathering of details, you should reschedule it. This type of collection obtains detailed information about elements in the network.

To stop the gathering of details:

- 1. Select Discovery > View Logs.
- 2. On the **View Logs** page, click the "Click here" portion of the following message:

```
Click here if you wish to stop getting details.
```

3. When you are asked if you are sure you want to stop Get Details, click **OK**.

The management server stops gathering details.

Existing operations will finish before the management server stops gathering details.

4. Schedule a time to resume getting details.

Using Discovery Groups

The discovery groups feature is sometimes called *segmented replication* because it allows you to run Get Details for a segment of elements. Because HP Storage Essentials runs more slowly when Get Details is in progress, it is helpful to break the process into segments which can then be run at night or on multiple days. For example, if Get Details for all elements takes twelve hours, you could break the elements into several small groups and schedule Get Details to run at night on multiple days.

Note: For more about data collection, see About Get Details on page 309.

When planning discovery groups, consider the following requirements and capabilities:

- By default, HP Storage Essentials is configured with a default discovery group plus four additional groups.
- Discovery groups affect the amount of memory needed for HP Storage Essentials. Before configuring discovery groups, check the support matrix and verify that your system meets the memory requirements for using discovery groups.
- Do not move elements between discovery groups when Get Details is running. If you do this, an error will occur when Get Details tries to discover elements that were moved.
- An element can be a member of one discovery group at a time.

- Elements discovered through SMI-S and hosts discovered with CIM extensions from version 5.1 and later of HP Storage Essentials cannot be added to discovery groups. These elements can, however, be placed independently into scheduled Get Details tasks without being part of a discovery group. This allows you greater flexibility when gathering discovery data. For more information, see Creating Custom Discovery Lists below.
- When an element in a discovery group is updated, its dependent elements are also updated.
- Each discovery group communicates over a specific port.

The defaults are:

Discovery Group Ports

Default	5986
Discovery Group 1	5984
Discovery Group 2	5982
Discovery Group 3	5980
Discovery Group 4	5978

Creating Custom Discovery Lists

You can create a discovery list for Get Details or Get Topology that will allow you to select a set of discovery groups to use the next time Get Details runs.

- 1. Select Discovery > Details or Discovery > Topology.
- Click the Specified Discovery Groups link.
- 3. Select the check box next to each item you want to add to the discovery list.

Elements discovered through SMI-S and hosts discovered with CIM extensions from version 5.1 and later of the product appear in the list individually. You can add individual elements, discovery groups, or both to the same discovery list.

The Specify Discovery List page offers a set of filters to help you find discovery groups quickly. For more information, see Filters on the Specify Discovery List Page on the facing page.

4. Click **Add Selected Discovery Groups to Discovery List** to move them into the Discovery List.

Do not run Get Details for all discovery groups simultaneously.

- Click **OK** to save and return to the previous window. The elements are selected in the elements table.
- 6. Click Get Details or Get Topology.

Filters on the Specify Discovery List Page

The filter area is collapsed by default. To expand the filter area, click the **+** symbol. The following filters are supported:

- Discovery Group Name Contains Use this filter to retrieve all the discovery groups whose name contains the specified string.
- Element Name Contains Use this filter to retrieve all discovery groups containing an element with the specified substring in its name.
- Discovery Group Type Use this filter to see only discovery groups of the specified type.
- Element Type Use this filter to see only discovery groups that contain the specified element type.

To apply the filter settings, click **Filter** to refresh the content of the page. To restore the filters to their default settings, click **Reset**, and refresh the page.

Managing Discovery Groups

To manage discovery groups from the Discovery Setup page:

The Default discovery group cannot be edited.

- 1. Select **Discovery > Details or Discovery > Topology**.
- 2. Click Manage Discovery Groups.

The Discovery Groups page shows a list of your discovery groups, including the name, Port Number, and included elements.

- Click Edit №.
- 4. To rename the group, enter a new name in the Name box.
- To add a member, select the member from the Potential Members section, and then click the Add Selected Items to Discovery Group button to move it into the Discovery Group Members section.
 - The Edit Discovery Group page offers a set of filters to help you find potential members quickly. For more information, see Filters on the Edit Discovery Group Page on next page.
- To remove a member, select the member from the Discovery Group Members section, and then click the Remove Selected Items from Discovery Group button to move it into the Potential Members section.

The path to the log file for the discovery group is listed at the top of the page.

- 7. Click OK.
- 8. Click Back to Discovery Page.

Filters on the Edit Discovery Group Page

The filter area is collapsed by default. To expand the filter area, click the **+** symbol. The following filters are supported:

- Access Point Contains Use this filter to retrieve all the access points whose name contains the specified string.
- Element Name Contains Use this filter to retrieve all discovery groups containing an element with the specified substring in its name.
- Element Type Use this filter to see only potential members that contain the specified element type.
- Discovery Group Name Contains Use this filter to retrieve all the discovery groups whose name contains the specified string.

To apply the filter settings, click **Filter** to refresh the content of the page. To restore the filters to their default settings, click **Reset**, and refresh the page.

Moving Elements Between Discovery Groups

All elements are initially placed in the Default discovery group. You can move elements between discovery groups.

Do not move elements between discovery groups when Get Details is running. If you do this, an error will occur when Get Details tries to discover elements that were moved.

Method 1: Select Discovery Group

To select a new discovery group for an element:

- Select Discovery Setup (Discovery > Details). The Get Details page appears.
- 2. Select the check box for the element you want to move.
- Click Move to Discovery Group. The Select Discovery Group window appears.
- 4. Select the new discovery group for the selected element.
- 5. Click **OK**. HP Storage Essentials notifies you that it can take a few minutes to move an element.
- 6. Click **OK**. The elements are moved to the new discovery group.

Method 2: Edit a Discovered Element

To edit a discovered element:

- 1. Select Discovery Setup (**Discovery** > **Details**). The Get Details page appears.
- Click the Edit () button next to the element you want to modify.
- 3. Select a new discovery group in the **Discovery Group** menu.

- 4. Click **OK**. HP Storage Essentials notifies you that it can take a few minutes to move an element.
- 5. Click **OK**. The elements are moved to the new discovery group.

Deleting Elements from the Product

When you delete an element, all of its information, except for its statistics are removed . The product saves the statistics for a deleted device for three days by default. See Restoring Statistics from Deleted Elements on page 317.

To completely delete an element from the management server you must remove the elements, such as a switch or proxy, that were used to discover the element. If you do not delete all switches and proxies that were used to discover the element, the element might reappear the next time you Get Details.

For example, assume you want to delete Switch_A. Switch_B and Switch_C were used to discover Switch_A. If you delete only Switch_B and Switch_A, Switch_A will most likely reappear when you Get Details because it is still accessible by Switch_C.

You can delete an element within the following tools:

- System Manager or Chargeback Manager Gives you the option of deleting just the element or deleting the element and the elements that use the same switches and proxies for access.
- **Discovery Step 2 (Topology) or or Step 3 (Details)** Gives you the option of deleting multiple elements at a time. You are not given a detailed list of other elements you must delete; however, you can use the table on the Discovery screen to determine which switches and proxies provided access.

Deleting an Element Using System Manager or Chargeback Manager

To delete an element using System Manager or Chargeback Manager:

- 1. Do one of the following:
 - In System Manager Right-click an element and select Delete Element from the menu

If you are blocking pop-ups and you use the right-click menu to delete an element from System Manager, the Delete window is blocked and you are unable to delete the element. You must disable the popup blocker before you can delete the element.

Or

- In Chargeback Manager Click the Delete () button for the element you want to delete.
- 2. If the element has multiple access points, you are asked which to delete. Do one of the following:

■ Delete the element and its access points. This option lists not only the switch you want to delete, but also the other elements that use the same switches and proxies as the element you want to delete. For example, assume you want to delete Switch_A. Switch_B was used to discover Switch_A. Let's assume Switch_B is also the only path to Switch_D. If you delete Switch_B, you will no longer have access to Switch_D. This option would list Switch_D as one of the other elements that need to be deleted.

An access point is the intersection of the IP address and the provider that discovered the IP address. A provider is software that is used to gather information about an element.

Or

- **Delete the element.** The element might reappear the next time you obtain element details. This is because not all switches and proxies connected to the element have not been removed. For example, assume you want to delete Switch_A. Switch_B is connected to Switch_A. If you do not delete Switch_B, the next time you obtain element details Switch_B will most likely find Switch_A again.
- 3. Click OK.

Deleting Elements Using Discovery Step 2 (Topology) or Step 3 (Details)

To delete multiple elements using Discovery Step 2 (Topology):

- Select **Discovery > Topology** or **Discovery > Details** in the upper-right pane of the HP Storage Essentials home page.
- 2. Determine the access points for the element you want to delete. In the following figure, QBrocade2 is accessed by two switches: 192.168.10.25 and 198.168.10.22. You must delete both access points to completely remove the element. As a result, the QBrocade5 switch will also be removed because it has the same access points as QBrocade2.

192.168.10.25	Switch	QBrocade2, QBrocade5	admin	á
192.168.10.21	Switch	QBrocade1	admin	á
192.168.10.22	Switch	OBrocade2, OBrocade5	admin	á
192.168.10.24	Switch	QBrocade3, QBrocade4	admin	Ä

3. Select all of the access points for the element you want to delete, and then click the **Delete** button just above the table.

For example, assume you want to delete QBrocade2 in the previous figure. You would select the two listings for QBrocade2 on the Discovered Elements tab and click the **Delete** button in the **Get Topology for Discovered Elements** table. If you delete only one of the listings, QBrocade2 and QBrocade5 still appear in the topology, since they are still accessible from one of the switches.

When you are asked if you want to remove the access points and its associated elements, keep in mind these elements will not be deleted if they are accessible from an access point not listed in the Delete Access Points window. For example, assume you selected access point 192.168.10.25 to be deleted. You are then told that switch1 will be deleted along with the access point. Assume also that switch1 is accessible from another access point, 192.168.10.29. When you remove access point 192.168.10.25, switch1 will still be accessible because it can be accessed from another access point that has not been removed.

4. Click **OK** to remove the access points listed in the Delete Access Points window.

The access points are removed. If the elements listed have no other access points, they are no longer accessible from the management server.

Restoring Statistics from Deleted Elements

The product saves the statistics for a deleted elements for three days by default. If you rediscover the element within three days, its statistics become available again. Only the statistics are restored. No other configuration data that might have been associated with the element, such as its license or proxy host information, is restored.

The save and restore functionality should not be used as a long term method to retain data for deleted elements. Although the information is stored internally in the database, it is only accessible once the deleted element is rediscovered. You should only modify the custom property if you cannot rediscover the device within three days and need more time to do the rediscovery.

To change how long the element is saved, modify the rb_deletetime property by setting a new value (rb_deletetime=5 for example) on the Advanced page (Configuration < Product Health < Advanced page).

Working with Quarantined Elements

When an element is quarantined, it is not included in the Get Details process until it is removed from quarantine. For more information, see Removing an Element from Quarantine on next page. If a problem occurs with a host or SMI-S element during Get Details, the host or element is automatically quarantined.

Placing an Element in Quarantine

When you click the **Get Details** button on the Get Details page, the management server automatically obtains details for the elements in the selected discovery group. Assume you want to discover all the elements in a discovery group, except for one, which is being taken off of the network for maintenance. You can use the quarantine feature to exclude this element from discovery.

After you perform Get Details for the discovery group containing the quarantined elements, the quarantined elements appear as missing throughout the product. The management server marks the quarantined elements as missing because it cannot obtain details from the quarantined element.

To quarantine an element:

- 1. Select the check boxes for the elements you want to quarantine on the Get Details page.
- 2. Click Set Quarantine.
- 3. When you are asked if you want to quarantine the selected elements, click **OK**.

The elements you quarantine appear with a flag () in the Quarantined column on the Get Details page.

The elements are excluded from discovery until you clear them from guarantine.

Removing an Element from Quarantine

To remove an element from quarantine:

- 1. Select the check boxes for the elements you want to remove from quarantine on the Get Details page.
 - Quarantined elements appear with a flag () in the Quarantined column on the Get Details page.
- Click Clear Quarantine.
- When asked if you want to remove the selected elements from quarantine, click **OK**.
 The next time you perform Get Details for the element, the management server gathers data from it.

Updating the Database with Element Changes

After you initially discover the elements, information about them might change. To update database with these changes, perform the following steps.

Keep in mind the following:

- If you change the password of a host after you discover it, you must change the password for the host in the discovery list, and then you must stop and restart the CIM Extension running on that host before you run a discovery.
- If you are adding, removing or replacing McDATA switches, you must use a different procedure. For more information, see Managing McDATA Switches on page 261.
- Running Get Details takes time. You might want to perform this process when the network and
 the managed elements are not busy. To obtain a picture of device connectivity quickly, click
 the Get Topology button on the Topology tab.

To update the database:

- 1. Select **Discovery > Details**.
- 2. Select Include infrastructure details, which gathers information about SAN details.

Include backup details is used for gathering information for Backup Manager. You do not need to select it unless you have already discovered hosts running backup applications and installed CIM extensions on those hosts. For more information about discovering master backup servers, see Step 1 – Discovering Your Hosts and Backup Manager Hosts on page 431.

3. The management server obtains most of its information from device managers for storage systems with external databases, such as HP, HDS, and EMC storage systems. Select Force Device Manager Refresh if you want the management server to tell the device managers for your storage systems to obtain the latest information. If you do not select Force Device Manager Refresh, the management server gathers information from the external databases based on the assumption the information in the external database is up-to-date.

For more information, see: Excluding EMC Symmetrix Storage Systems from Forced Device Manager Refresh on page 267 and Excluding EMC Symmetrix Storage Systems from Forced Device Manager Refresh on page 267.

- 4. Click the **Get Details** button on the Get Details page.
- 5. View the status of the gathering of element details by looking in the **View Logs** page. For more information about the messsages viewed in this tab, see Viewing Discovery Logs on next page.
- 6. Verify the topology is displayed correctly by accessing System Manager. Access System Manager by clicking its button in the left pane.

Notifying the Software of New Elements

When you add a new element to the network, such as a host, perform discovery to make the management server aware of the new element.

Keep in mind the following:

- If you change the password of a host after you discover it, you must change the password for the host in the discovery list, and then you must stop and restart the CIM Extension running on that host.
- If you started a CIM Extension on a Sun Solaris host with the ./start -users command, in the command, you must provide a user name to be used to discover the host. For example, if you use ./start -users <myname:yourname> (in this instance, myname and yourname are valid UNIX accounts) to start the CIM Extension, myname or yourname and its password must be used to discover the host.
- If this is a new installation of the management server and you have Brocade switches, download and install the Brocade SMI Agent software as described in the HP StorageWorks B-Series document at http://www.hp.com/go/hpsim/providers.
- Additional steps are required for discovering McDATA switches; the steps vary according to your network configuration. For more information, see Discovering McDATA Switches on page 257.

- EMC CLARiiON storage systems require additional steps for discovery. For more information, see Discovering EMC CLARiiON Storage Systems on page 271 for more information.
- After you discover a McDATA switch, the IP address displayed next to the name of the switch
 is actually the IP address of the service processor for the switch in the Get Details screens. To
 find the IP address of the switch, click the link for the switch in the Topology screen
 (Discovery > Topology) or Get Details screen (Discovery > Details) and then click the
 Properties tab. You can also access the Properties tab by double-clicking the switch in
 System Manager.

Viewing Discovery Logs

Use the View Logs page to obtain the status of the following:

- Discovery
- Building the Topology
- Backup details

During these operations, the management server displays its status at regular intervals.

During a Step 1 Discovery the log messages shown on the View Logs page sometimes appear out of order. You might see log messages with a timestamp of 11:12 followed by log messages with an 11:11 timestamp.

To view logs for these operations:

- 1. Select **Discovery > View Logs**.
- 2. To view the progress of Get Details, click the **Infrastructure** tab.
- 3. To view the progress of Backup Details, click the **Backup** tab.
- 4. To obtain the latest status, click **Get Latest Messages**.

If the software is unable to discover or obtain information about a device, the log messages might provide some information as to where the problem occurred.

For example, if a host was not discovered, the log messages might indicate that the provider configuration for that device was never created. This could mean the software was given the wrong user name and/or password for that host. As a result, the software logged onto the host with a guest account, which does not have enough permissions to start Windows Management Instrumentation (WMI).

The logs show data from the most recent discovery, test, or data collection task.

Viewing the Status of System Tasks

The Task Dashboard allows you to view the status of the tasks running on the management server. The dashboard provides the name of each task, its latest status, and the time the status was last reported.

To view the status of system tasks:

- 1. Select **Discovery > System Tasks**.
- 2. To obtain the latest status, click **Get the Latest Status**.

The following task statuses are provided by the Task Dashboard.

Task Status Descriptions

Status	Description
Not Found	This task cannot be found on this server.
Completed	This task was completed successfully.
Failed	This task failed with an error.
Aborted	This task was aborted by the user or other automated actions.
In Progress	This task is in progress. CPU and disk activities are active on this server.
Queued	This task is scheduled to be executed in the future.
Rejected	This task was rejected by this server.

Device-Specific Replication Information

HP Storage Essentials presents replication-state information using SMI-S terminology. Some SMI-S terms do not have an obvious device-specific equivalent.

See the following topics to find the vendor-specific terms and how HP Storage Essentials maps them with SMI-S.

- EMC Clariion Array Replication below
- EMC Symmetrix Array Replication on page 323
- HDS Array Replication on page 328
- HP EVA Array Replication on page 329
- HP SAN Virtualization Services Platform (SVSP) Replication on page 331
- HP XP Array Replication on page 332
- NetApp Devices Replication on page 332
- HP P4000 Device Replication on page 333

EMC Clariion Array Replication

HP Storage Essentials presents replication-state information using SMI-S terminology. Some SMI-S terms do not have an obvious device-specific equivalent. This topic explains how HP Storage Essentials maps EMC terminology with SMI-S.

Clariion

HP Storage Essentials supports SnapView Clone (Mirror - Local), MirrorView (Mirror - Remote), and SnapView Snapshot (Snapshot - Local). It does not collect data about SanCopy (Clone - Local and Clone - Remote).

SnapView Clone

SnapView Clone is a Local Mirror (a synchronized copy of the source element). The replica type is "Full Copy" and the copy type is "Sync." The "when synched" field is not exposed via NaviCLI commands and is not populated within HP Storage Essentials.

Mirror View

SnapView Clone is a Remote Mirror (a synchronized remote copy of the source element). The replica type is "Full Copy" and the copy type is "Sync." The "when synced" field is not exposed via NaviCLI commands and is not populated within HP Storage Essentials.

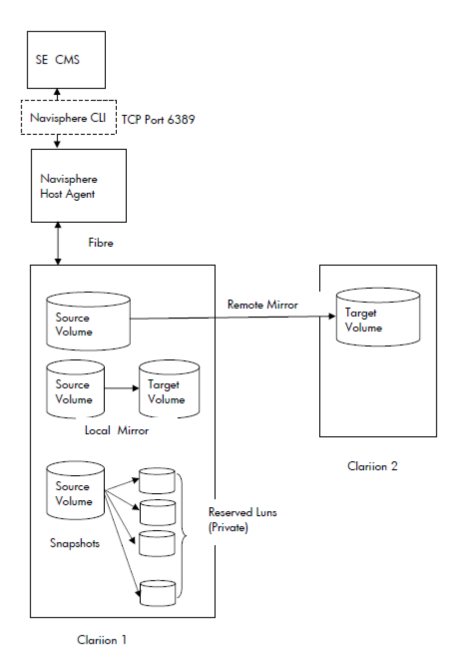
Snapview Snapshot

SnapView Snapshot is a Point-in-Time, associated virtual copy of the source element. The target element enables visibility into a session where Snapview Session is the Point-In-Time representation of the source element. The replica type is "Full Copy" and the copy type is "UnSyncAssoc." The "when synced" field is not exposed via NaviCLI commands and is not populated within HP Storage Essentials. Sync state is also not exposed via NaviCLI command for snapshots.

Here is a mapping for sync state and sync maintained based on the sync state value from relevant NaviCLI command output.

Sync State from NaviCLI	Sync State	Sync Maintained
Synchronizing	"ResyncInProgress"	True
Synchronized	"Synchronized"	True
Consistent Out-Of-Sync	"Consistent"	False
	"Out of Sync"	False
	"State Unknown"	False

HP Storage Essentials must have Navisphere installed to discover replication information. It communicates with the Navisphere Host agent through the Navisphere CLI via port 6389. The following example illustrates how HP Storage Essentials CMS, NaviCLI, and two Clariion arrays could communicate with each other.



EMC Symmetrix Array Replication

HP Storage Essentials presents replication-state information using SMI-S terminology. Some SMI-S terms do not have an obvious device-specific equivalent. This topic explains how HP Storage Essentials maps EMC terminology with SMI-S.

Symmetrix

HP Storage Essentials supports local replication via business continuance volume (BCV) and TimeFinder Snap and Clone. Remote replication is supported via remote data facility (RDF).

BCV

Replication pairs are only recognized for BCV volumes that are paired with a standard volume. BCV volumes that have never been paired are not shown because there is no replication pair. BCV replica pairs always have a copy type of "sync" and a replica type of "full copy."

The following table maps the BCV pair states into the remaining SMI-S fields: sync state and sync maintained. The "when synced" field is not exposed via EMC APIs and is not populated within HP Storage Essentials.

BCV Pair State	Sync State	Sync Maintained
Sync in progress	ResyncInProgress	True
Synchronized	Synchronized	True
Split in progress	Fracture in progress	False
Split	Fractured	False
Restore in progress	Restore in progress	False
Split no	"DTMF reserved"	False
incremental	EMC_SYNCSTATE_SPLIT_NO_ INCREMENTAL	
	Proprietary value 32761 == Short.MAX_VALUE-6	
Restored	"DTMF reserved"	False
	EMC_SYNCSTATE_RESTORED	
	Proprietary value 32760 == Short.MAX_VALUE-7	
Split before sync	"DTMF reserved"	False
	EMC_SYNCSTATE_SPLIT_BEFORE_SYNC	
	Proprietary value 32759 == Short.MAX_VALUE-8	

BCV Pair State	Sync State	Sync Maintained
Split before	"DTMF reserved"	False
restore	EMC_SYNCSTATE_SPLIT_BEFORE_ RESTORE	
	Proprietary value 32758 == Short.MAX_VALUE-9	
Broken	"Broken"	False

RDF

HP Storage Essentials shows all RDF volume pairings.

Here is the mapping for copy type and replica type based on the RDF's current mode:

EMC RDF Mode for Replica Pair	Сору Туре	Replica Type
Synchronous	Sync	Full copy
Asynchronous	Async	Full copy
Adaptive copy	Async	Full copy
Semi-synchronous	Async	Full copy

Here is the mapping for sync state and sync maintained based on the RDF's pair state or status:

RDF Pair State	Sync State	Sync Maintained
Sync in progress	"ResyncInProgress"	True
Synchronized	"Synchronized"	True
Split	"Fractured"	False
Failed over	"DMTF reserved"	False
	EMC_RDF_STATE_FAILED_OVER	
	Proprietary value 32766 == Short.MAX_VALUE - 1	
R1 updated	"DMTF reserved"	True
	EMC_SYNCSTATE_R1_UPDATED	
	Proprietary value 32765 == Short.MAX_VALUE - 2	

RDF Pair State	Sync State	Sync Maintained
R1 update in	"DMTF reserved"	True
progress	EMC_SYNCSTATE_R1_UPDINPROG	
	Proprietary value 32764 == Short.MAX_VALUE - 3	
Suspended	"DMTF reserved"	False
	EMC_SYNCSTATE_RDF_SUSPENDED	
	Proprietary value 32763 == Short.MAX_VALUE -4	
Partitioned	"Broken"	False
Mixed	"DMTF reserved"	False
	EMC_SYNCSTATE_RDF_MIXED	
	Proprietary value 32762 == Short.MAX_VALUE - 5	
Invalid	"DMTF reserved"	False
	EMC_SYNCSTATE_RDF_INVALID	
	Proprietary value 32757 == Short.MAX_VALUE - 10	
Consistent	"Idle"	True

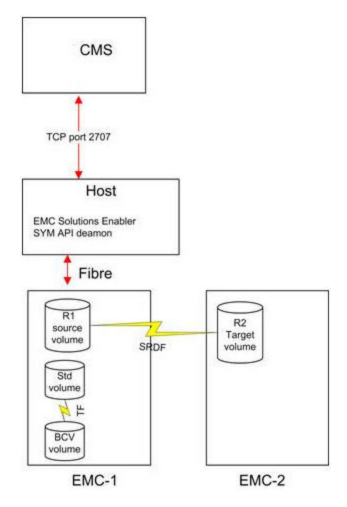
TimeFinder Snap and Clone

EMC TimeFinder Snap and Clone always have a sync maintained value of false, and a Replica type of Full Copy. Their copy type is UnSyncAssoc for Snap and UnSyncUnAssoc for clones. The following list compares EMC terminology with HP Storage Essentials terminology.

EMC Term	HP Storage EssentialsTerm	
NA	Not Available	
Copy in Progress	ResyncInProgress	
Copied	Synchronized	
Copy On Access	Copy On Access	
Invalid	State Unknown	

EMC Term	HP Storage EssentialsTerm
Create In Progress	PrepareInProgress
Created	Prepared
Copy On Write	Copy On Write
Restored	Restored
Terminate In Progress	Terminate In Progress
Restore In Progress	Restore In Progress
Failed	Failed
Recreated	Recreated
PreCopy	PreCopy
Split	Fractured
Unknown	State Unknown

HP Storage Essentials must have access to the EMC Solutions Enabler software in order to discover replication information. It communicates with Solutions Enabler via port 2707. The following example illustrates how HP Storage Essentials CMS, Solutions Enabler, and two EMC arrays could communicate with each other.



HDS Array Replication

HP Storage Essentials presents replication-state information using SMI-S terminology. Some SMI-S terms do not have an obvious device-specific equivalent.

Here are the HDS terms and how HP Storage Essentials maps them with SMI-S:

	TrueCopy (Sync & Async)	Universal Replicator	Shadow Image	C.O.W. Snapshot
Locality	Remote pair	Remote pair	Local pair	Local pair
Replica Type	Full copy	Full copy	Full copy	After delta
Copy type	Sync/Async depending on cache journaling in use	Async	Sync	UnSyncAssoc
Sync State	Paired, idle, failed, suspended	Active, halted, stopped	Copy, pair, PSUS	Idle or pair

HP EVA Array Replication

HP Storage Essentials presents replication-state information using SMI-S terminology. Some SMI-S terms do not have an obvious device-specific equivalent.

This topics explains how HP Storage Essentials maps HP EVA terms with SMI-S.

HP Storage Essentials communicates with Command View EVA to obtain replication information. By default, communication is done on TCP port 5989 over SSL.Command View. EVA communicates with the actual device over a fiber channel connection.

Local Replication via HP Business Copy EVA

HP Business Copy EVA makes local copies of virtual disks using snapclones, snapshots, mirrorclones, and pre-allocated containers. Replicated virtual disks are located on the same storage system as the source. The following features are built into HP Command View EVA.

- Snapclones independent point-in-time copies
- Snapshots dependent point-in-time copies
- Mirrorclones ongoing copy

Snapclones

HP Storage Essentials does not support EVA snapclones because they are independent copies. Once the source volume data is copied to the target snapclone, there is no longer any replication relationship between the source and target, and the target becomes a standalone vdisk like any other. HP Storage Essentials can detect a snapclone if the creation (aka normalizing) is in progress while HP Storage Essentials is in the process of a Get Details task.

If this occurs, HP Storage Essentials will show the details of the snapclone at the time the data was queried, and that data will not change until the next Get Details task. (There would be no progress updates syncstate, when synced, sync maintained, and so forth.) On the next Get Details, the snapclone will probably disappear from HP Storage Essentials because it will be done normalizing, and will be seen by HP Storage Essentials as an independent volume with no replication relationship.

	Snapshots	Mirrorclones
Locality	Local pair	Local pair
Copy type	UnSyncAssoc	Sync when synchronized, Async when fractured
Replica type	After delta	Full copy
Sync state	Idle or broken if there is an error in the DR group link	Synchronized or fractured

	Snapshots	Mirrorclones
Sync maintained	False	True while sychronized, false while fractured or detached
When synced	Date and time the replica was created	Date and time the replica was created

Remote Replication via HP Continuous Access EVA

HP Continuous Access EVA makes remote copies of virtual disks. Replicated virtual disks are located on a different storage system from the source; typically, at a geographically separate site. Remote replication requires HP StorageWorks Continuous Access EVA.

CV EVA terms "source" and "destination" are equivalent to HP Storage Essentials terms "source" and "target."

CV EVA write mode (synchronous/asynchronous writethrough of data) should not be confused with CopyType (Syn/Async) in HP Storage Essentials. CopyType refers to the replication pair's relationship. Sync means the source is always kept in sync with the target. Async means the target is disassociated from the source volume as in, for example, a point-in-time copy.

The CV EVA SMI-S provider uses a caching scheme to provide consistent data and better performance to client applications. This may cause a replica pair's properties to not appear (in HP Storage Essentials) to be in sync with what CV EVA shows. When the EVA SMI-S provider's per-EVA cache is refreshed (typically every 30 minutes) the replica pair's data is refreshed.

	Remote Replicas via HP Continuous Access (DR Groups)
Locality	Source/a target depending on which device is being viewed
Copy type	Sync or async when I/O is suspended
Replica type	Full copy
Sync state	Synchronized or fractured when I/O is suspended
Sync maintained	True, false when I/O is suspended
When synced	Date/time the replica was created

HP SAN Virtualization Services Platform (SVSP) Replication

Snapshots	SnapClone Groups	Async Mirror Groups	Sync Mirror Groups
Local Pair	Local Pair	Local Pair	Local Pair
Full copy	Full copy	Full copy	Full copy
UnSyncAssoc	UnSyncUnAssoc	Async	Sync
Idle Resync In Progress Restore In Progress Copy In	Copy in progress	Synchronized Fractured Broken	Synchronized Resync In Progress Fractured Broken
	Local Pair Full copy UnSyncAssoc Idle Resync In Progress Restore In Progress	Snapshots Local Pair Local Pair Full copy UnSyncAssoc UnSyncUnAssoc Idle Copy in progress Resync In Progress Restore In Progress Copy In	SnapshotsGroupsGroupsLocal PairLocal PairLocal PairFull copyFull copyFull copyUnSyncAssocUnSyncUnAssocAsyncIdleCopy in progressSynchronizedResync In ProgressIdleFracturedRestore In ProgressBroken

Remote replication pairs are not supported for HP SVSP devices.

CopyType defines the type of (copy) association between a source and target. The supported values are:

- "Async" Create and maintain an asynchronous copy of the source.
- "Sync" Create and maintain a synchronized copy of the source.
- "UnSyncAssoc" Create an unsynchronized copy and maintain an association to the source.
- "UnSyncUnAssoc" Create an unsynchronized copy with a temporary association that is deleted upon completion of the copy operation.

Because SnapClone CopyType is UnsyncUnAssoc, the replication pair association is transient. If you run a GEAD in HP Storage Essentials while the snap is being created, you might see the pair show up in the HP Storage Essentials GUI. But if you do not run a GAED while the transient association briefly exists (or you run a GAED later after it is gone) you will not see the replication pair for the SnapClone in the HP Storage Essentials GUI.

Sync State describes the state of the association with respect to replication activity. The supported values are:

- "Resync In Progress" Synchronization or resynchronization is in progress. This may be the initial copy or subsequent changes being copied.
- "Synchronized" An async or sync replication is currently synchronized.
- "Restore In Progress" An operation is in progress to copy the synced object to the system object.

- "Idle" The normal state for an UnSyncAssoc replica.
- "Broken" The relationship is non-functional due to errors in the source, the target, the path between the two, or space constraints.
- "Fractured" An async or sync replication is fractured.
- "Copy In Progress" A deferred background copy operation is in progress to copy the source to the replica target for an UnSyncAssoc association.

HP XP Array Replication

HP Storage Essentials presents replication-state information using SMI-S terminology. Some SMI-S terms do not have an obvious device-specific equivalent.

HP Storage Essentials maps the following HP XP terms as follows:

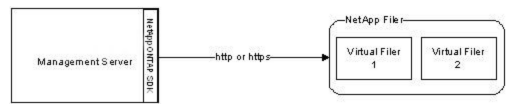
	Continuous Access	HP Continuous Access Journal	HP Business Copy	HP XP Snapshot
Locality	Remote pair	Remote pair	Local pair	Local pair
Replica type	Full copy	Full copy	Full copy	After delta
Copy type	Sync/async depending on cache journaling in use	Async	Sync	UnSyncAssoc
Sync state	Paired, idle, failed, suspended	Active, halted, stopped	Copy, pair, psus	Idle, pair

Whenever the locality is a remote pair, the remote system serial number and volume ID are displayed. Volume ID is the devNum (CU:LDEV converted to decimal). If the remote system is also discovered by HP Storage Essentials, the replication table links directly to that volume on the remote system.

For Universal Replicator and Continuous Access Journal, HP Storage Essentials displays the individual journal groups containing the journal LDEVs and categorizes their storage capacity separately so that it is accounted for but not considered as available capacity.

NetApp Devices Replication

HP Storage Essentials discovers NetApp devices using the NetApp DATA ONTAP SDK over HTTP or HTTPS. Most DATA ONTAP 7.x devices are supported.



To discover a NetApp device, use FQDN, IP address, or HTTP(S) URL. If all NetApp filers are configured using HTTPS, you can set the internal custom property "cimom.netapp.useSSL=true" to enable users to enter just the FQDN or IP address instead of the full HTTPS://FQDN:443. The assumption is that the default port will be used for SSL communication.

NetApp virtual filers are discovered through the main physical filer's address. Once you perform initial identification, any devices configured through the NetApp Multistore license are shown alongside the main device in the discovery screen.

Snapshot

Snapshot replications are point-in-time, frozen deltas of the files since the last snapshot. These are taken periodically and after changes are made on the file system (after delta). These replicas are local to the filer only; hence, "local pair" for the locality.

	Snapshot
Locality	Local pair
Replica type	After delta
Copy type	UnsyncAssoc
Sync state	Frozen

SnapMirror

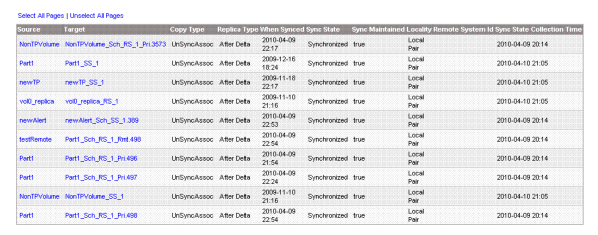
SnapMirror replications are full copy replicas of the source volume and are synchronized according to time periods that users configure. So that users can understand the location of these remote replicas, a Locality field describes whether the source or target resides on the local system.

	SnapMirror
Locality	Remote pair
Replica type	Full copy
Copy type	Async
Sync state	Target always synchronized as it is periodically updated to be a replica. Source is idle/busy depending on whether or not a SnapMirror update is in progress.

HP P4000 Device Replication

You can view snapshot copies that are configured on an HP P4000 cluster through the Replication Pairs panel.

The table in the panel follows the SMI-S Copy Services profile and is used to provide a common set of terms across all devices. Only local snapshots are collected from an HP P4000 cluster.



A collector can be configured to update the When Synced column information more frequently than each Get Details interval.

Properties include the source, destination, and state of the replication. The state can be collected at a user-defined time interval through an HP Storage Essentials collector.

Selecting a volume shows the volume and the replicas that are either the source or target of that volume. The full replica details can also be viewed as a property page, as follows:

Replication Pair Part1 - Part1_SS_1

Sync State Collection Time	2010-04-10 21:05	Сору Туре	UnSyncAssoc
Sync Maintained	true	Sync State	Synchronized
Contacted	2010-04-09 20:14	Record Created	2010-04-07 12:00
Locality	Local Pair	Discovery Status	Contacted
Replica Type	After Delta	Description	
When Synced	2009-12-16 18:24	Remote Element Identifier	
Remote System Identifier		Source Storage Volume	Part1
Storage System	ManagementGroup0:Cluster0	Target Storage Volume	Part1_SS_1

13 Deploying and Managing CIM Extensions

This section contains the following topics:

- Remote CIM Extensions Management below
- About SSH on next page
- CIM Extension Management Wizard on page 340
- CIM Extensions Management Tool on page 341
- Upgrading Your CIM Extensions on page 346
- Customizing JVM Settings for a CIM Extension on page 347

Remote CIM Extensions Management

Because every production environment is different, the following choice of tools is provided for deploying and managing CIM extensions:

• CIM Extensions Management Wizard

The CIM Extensions Management Wizard is integrated with the management server's discovery interface, and allows you to deploy CIM extensions based on your discovery list. Because the wizard uses information provided during the discovery of remote clients, you won't have to reenter this information while deploying CIM extensions. For more information about the wizard, see CIM Extension Management Wizard on page 340.

• CIM Extensions Management Tool

The CIM Extensions Management Tool works well if you have many remote clients. It allows you to use host lists, and simplifies the task of creating custom host lists. This tool is not integrated into the discovery interface, so you will need to enter the necessary information for each remote host. For more information, see CIM Extensions Management Tool on page 341.

Third-Party Tools

If your security environment requires that you customize the CIM extensions, or you have a corporate tool that standardizes the process so that the same procedure is used for every operating system, you might need to use a third-party tool to deploy CIM extensions. Third-party tools are commonly used in large environments that require the use of a request for change (RFC) process.

Command Line Interface

CIM extensions can be remotely managed through the command line interface (CLI). See the CLI guide for information about installing the CLI and using the available commands.

About SSH

Each host being managed must be running a supported SSH daemon. The root or Administrator user must be allowed to log on for most operations. The product ships with OpenSSH for Windows hosts, but we do not have rights to offer an SSH package for other hosts. To deploy CIM extensions on hosts other than Windows, you can choose any SSH package that meets the following criteria and use it with the CIM extension deployment tools:

- Supports SFTP file transfers
- Supports the EXEC channel method of executing remote commands

UNIX hosts:

The default SSH configuration on some hosts prohibits root login by default.

To manually configure SSH to allow root login on UNIX hosts:

- 1. Use a text editor to open /etc/ssh/sshd config.
- 2. Change the value of PermitRootLogin to yes.
- 3. Restart the SSH daemon.

Windows hosts:

Windows 2008 CIM extensions must be installed manually. See Installing the Windows CIM Extensions on page 421 to install Windows 2008 CIM extensions on Windows 2008 hosts.

Keep in mind the following when deploying OpenSSH on a Windows host:

• If you are using a domain, always specify user names so that they include the domain. For example, enter a user name of <domain1>\<admin>

In this instance, domain1 is the domain name and admin is the username.

• If you are not using a domain, do not specify the host name when deploying OpenSSH. For example, enter a user name of <admin>.

In this instance, admin is the user name.

If you are running the management server on Windows, you can deploy OpenSSH to Windows hosts using the CIM Extensions Management Tool. See CIM Extensions Management Tool on page 341.

If you are running the management server on Linux, you must manually install OpenSSH on Windows hosts, as follows:

- 1. Copy the cp006690.exe file from the \$JBOSS_DIST/plugin/sedeploy directory on the management server.
- 2. Move the cp006690. exe file to the Windows host and execute the file to install OpenSSH.

Copying the CIM Extensions to the Management Server

To remotely install the CIM extensions, you must first copy the CIM extensions installation files to the management server.

The following error message is displayed if you attempt to install CIM extensions before they have been copied to the management server:

```
CIM Extensions directory: ..\Extensions is missing or incomplete
```

Note: Do not install the CIM extension on the Management Server. A built-in CIM extension is automatically installed on the Management Server during the installation process. If you install a standard CIM extension on the management server, the management server will not operate correctly. You must uninstall the management server software and then reinstall.

The CIM Extensions Management Tool requires that the CIM extensions for all remotely installable operating systems be copied to the management server. If any of the operating systems are missing, the Install and Update items will not appear in the Management Tool's menu.

To copy the CIM extensions installation files onto a Microsoft Windows server:

- 1. Go to the CimExtensionsCD1 directory on the StorageEssentials DVD.
- 2. Double-click CopyExtensionFiles.exe. The CIM extension files are copied to the %JBOSS4 DIST%\Extensions directory. Do not change this default directory.

To copy the CIM extensions installation files onto a Linux management server:

- Log on as root.
- 2. Mount StorageEssentials and change to the directory where you mounted it.
- 3. Run ./CopyExtensionFiles.sh. The CIM extension files are copied to the %JBOSS4_DIST%/Extensions directory. Do not change this default directory.

Creating Default Logins for Hosts

You can create a default CIM extension login for each type of host on which you intend to install CIM extensions (AIX, HP-UX, Linux, Solaris, Windows). This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.

To create default logins for hosts:

1. Create a text file named cxws.default.login with the following format:

```
-credentials <userid>:<password>
```

2. Place the cxws.default.login file in the following directory on the management server:

```
%JBOSS4 DIST%\Extensions\<Platform>
```

In this instance, <*Platform*> is the host type.

For example, to create a default login for Windows with a user ID of "myname" and a password of "password," create the following file:

```
%JBOSS4 DIST%\Extensions\Windows\cxws.default.login
```

The cxws.default.login file would contain the following:

```
-credentials myname:password
```

Setting Parameters for CIM Extensions

You can preset multiple configuration parameters, such as the following, in cimextensions.defaults so that you do not need to set them individually on each host:

• -credentials

Defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between itself and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.

• -on

Defines a particular IP address or list of IP addresses the running CIM extension should bind to for communication.

• -port

Defines the port to be used by the running CIM extension for communication.

• -mgmtServerIP

Defines the IP address of the HP Storage Essentials management server to which the running CIM Extension will respond.

The <code>cxws.default.login</code> file also lets you define the user name and password through the credentials flag. You can set the credentials either through cimextensions.defaults or <code>cxws.default.login</code>, but not in both.

The cimextensions.defaults file can be used for the following hosts:

- IBM AIX
- HP-UX
- SUSE and Red Hat Linux
- Sun Solaris
- Microsoft Windows

By default, if an existing <Install_Directory</pre>\conf\cim.extention.parameters file
exists on the target host, it is assumed that a custom configuration was applied. The contents of
cimextensions.defaults will not be applied. This usually occurs in an upgrade.

To have the configuration from cimextensions.defaults overwrite the parameters in cim.extension.parameters, place an -overwrite flag on its own line; for example:

```
-overwrite
```

To set one or more configuration parameters:

- 1. Create a text file named cimextensions.defaults.
- 2. Define one or more of the following in cimextensions.defaults:
 - A user name and password to be used by the HP Storage Essentials management server to facilitate communication between itself and the managed host

Add the following line to cimextensions.defaults:

```
-credentials <userid>:<password>
```

In this instance, userid is the name of the user and password is the name of the password.

 A particular IP address or a list of IP addresses the running CIM extension should bind to for communication

Add the following line to cimextensions.defaults:

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on multiple NICs, use a comma to separate multiple addresses.

■ The port to be used by the running CIM extension for communication

Add the following line to cimextensions.defaults:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension

■ The IP address of the HP Storage Essentials management server to which the running CIM extension will respond

Add the following line to cimextensions.defaults:

```
-mgmtServerIP 127.0.0.1
```

3. Place the cimextensions defaults file in the following directory on the management server:

```
%JBOSS4 DIST%\Extensions\<Platform>
```

In this instance, *Platform* is the host type.

For example:

```
%JBOSS4_DIST%\Extensions\Windows\cimextensions.defaults
```

CIM Extension Management Wizard

CIM extensions can be remotely managed by using the CIM Extension Management Wizard from the management server web browser. The wizard is integrated with the management server's discovery interface, and allows you to deploy CIM extensions based on your discovery list. After you select an operation, the wizard provides the steps to guide you through the process.

Each host being managed must be running a supported SSH daemon. See About SSH on page 336 for more information.

You must copy the CIM extensions to the management server before you can use the CIM Extension Management Wizard. See Copying the CIM Extensions to the Management Server on page 337 for more information.

The CIM Extensions Management Wizard can manage CIM extensions on the following operating systems:

- AIX
- HP-UX
- Linux (i386, IA64, and x86_64)
- Windows
- Solaris (SPARC and x86)

If you want to use remote deployment to install a CIM extension to a Windows 2008 host, keep in mind the following:

- The remote deployment of OpenSSH to a Windows 2008 host is not supported. Install OpenSSH on the Windows 2008 host either manually or through another tool.
- When deploying CIM Extensions to Windows 2008 hosts, the same account must be used as when the OpenSSH package was deployed.
- UAC prevents the installation of OpenSSH on a remote Windows 2008 host, but the CIM extensions can be remotely deployed whether UAC is enabled.

To start the CIM Extension Management Wizard:

- 1. Log on to the management server.
- 2. Select **Discovery > Setup**.
- 3. Click Manage CIM Extensions.

The CIM Extension Management Wizard provides the following functionality:

- Setup Installs OpenSSH on Windows hosts that have not been discovered.
- Update Updates CIM extensions. You can update CIM extensions on individual managed hosts, or you can update all of the managed hosts in specific organizations. The wizard displays the version number of the CIM extension running on each host.
- Install Installs and starts CIM extensions on hosts that have not been discovered.

- Manage Stops, starts, restarts, or gets the status of CIM extensions. Stopping the CIM
 extension and getting the status can be done through either SSH or the CXWS protocol. The
 wizard enables you to manage CIM extensions on individual managed hosts, or you can
 manage all of the managed hosts in specific organizations.
- Un-install Removes CIM extensions.
- **Troubleshoot** Downloads logs, configuration files, and the output of the gather script from remote hosts.

You can download logs via the CXWS protocol or SSH. If you do not want to install SSH and provide the necessary root credentials, downloading logs via CXWS enables you to use the existing CIM extension and the credentials that were supplied when the host was added for discovery. This has the advantage of allowing storage administrators to download logs without involving a host administrator. It also does not require any extra ports to be opened.

If you download logs via CXWS, the credentials for the CIM extensions are retrieved from the management server database, and the logs are transferred in the same way as other data is transferred during Get Details. This requires that the host is discovered by the management server and the CIM extension is running.

The output of the gather script is only available if the logs are downloaded using CXWS.

The gather script collects the CXWS logs, parser logs, dpbu-model logs, and additional information from the hosts, and creates a single zip file containing all of the gathered information.

The files are saved to the following directories:

```
\label{logs_download} Windows - < Install\_Directory > \log \download < HOSTNAME > \tools \\ Linux - < Install\_Directory > /\log \download / < HOSTNAME > /tools /
```

CIM Extensions Management Tool

CIM extensions can be remotely managed through a graphical user interface called the CIM Extensions Management Tool.

Each host being managed must be running a supported SSH daemon. See About SSH on page 336 for more information.

You must copy the CIM extensions to the management server before you can use the CIM Extensions Management Tool. See Copying the CIM Extensions to the Management Server on page 337 for more information.

The CIM Extensions Management Tool can manage CIM extensions on the following operating systems:

- AIX
- HP-UX
- Linux (i386, IA64, and x86_64)

- Solaris (SPARC and x86)
- Windows

If you want to use remote deployment to install a CIM extension to a Windows 2008 host, keep in mind the following:

- The remote deployment of OpenSSH to a Windows 2008 host is not supported. Install OpenSSH on the Windows 2008 host either manually or through another tool.
- When deploying CIM Extensions to Windows 2008 hosts, the same account must be used as when the OpenSSH package was deployed.
- UAC prevents the installation of OpenSSH on a remote Windows 2008 host, but the CIM extensions can be remotely deployed whether UAC is enabled.

Launching the CIM Extensions Management Tool

Do not restart the CIM Extensions Management Tool while installations are in progress. If you exit the Management Tool while a remote installation is happening, allow that installation to finish, and then launch the Management Tool again.

Windows

To launch CIM Extensions Management on a Windows management server:

- 1. Go to the %MGR_DIST%\Tools\cimeMgmt directory on the management server.
- 2. Run the following command:

```
cimeMgmt.cmd
```

Linux

To launch CIM Extensions Management on a Linux management server:

- 1. Set the DISPLAY environment variable.
- 2. Enter the following commands:

```
# cd $MGR_DIST/Tools/cimeMgmt
# ./cimeMgmt.sh
```

Adding Remote Hosts

To use the CIM Extensions Management Tool, you must create a list of the remote hosts on which you will be deploying and managing CIM extensions.

To create a list of remote hosts:

- 1. In the Hostname box, enter the name of a host.
- 2. In the Username box, enter the user name used for accessing the host.
- 3. In the Password box, enter the password used for accessing the host.
- 4. Click Add to add the host to the table.

- 5. Repeat steps 1 through 4 for each additional host you want to add.
- 6. Click the **Edit** () button to edit the entry for a host.
- 7. Click the **Delete** (X) button to delete a host from the list.

Host Lists

Host lists enable you to save your list of hosts with associated username and password information for subsequent import. In the host list file, the host and user names are presented in clear text, while the passwords are encrypted using a "password" that you enter when exporting the list.

The password is an encryption key. It does not protect or limit access to the file itself. The CIM extension passwords are always encrypted. If you do not specify a password, a blank is used as the encryption key.

Importing a Host List

To import a host list:

- 1. Click Import hosts.
- 2. Browse to the location of the host list file (which will be in .xml format), and click **Open**. The Enter Password dialog box appears.
- 3. Enter the password that was used when the file was exported and click **OK**. The host list is loaded into the tool.

If the wrong password is entered, the following message is displayed:

Unable to decrypt host list with specified password

Exporting a Host List

To export a host list:

- 1. Click Export hosts.
- 2. Browse to the desired location, enter a file name (for example, myhosts.xml), and click **Save**. The Enter Password dialog box appears.
- 3. Enter and confirm the password, and click **OK**.

Managing CIM Extensions on Remote Hosts

Once you add all the hosts you want to manage, you can select any of the actions from the left panel. Any selected action is run against all of the hosts in the table. The following actions are available:

- **Display host operating system** Attempts to determine the remote operating system.
- **Display Installed CIM Extension Version** Contacts the remote system and displays the version of the CIM extension currently installed on it.
- **Deploy CIM Extensions** Installs the CIM extension on the remote system.
- **Deploy OpenSSH (Windows Hosts Only)** Deploys OpenSSH on the remote Windows system. This action is only available from a Windows management server.
- Uninstall CIM Extensions Uninstalls the CIM extension on the remote system.
- **Upgrade CIM Extensions** Upgrades the CIM extension on the remote system.
- Configure CIM Extensions Configures the CIM extension on the remote system. You can
 configure the TCP port to listen on, the IP address to bind to, and custom credentials for the
 extension to use.

You can configure the IP address with a specific address if there is only one system in the list. If there is more than one system, you can only use "auto detect" mode, which instructs the host to listen on the IP address looked up from the same host name used to connect to the host.

• **Download configuration** – Downloads the configuration files from the CIM extension on the remote system. The files are saved to the following directory on the management server:

```
On Windows: <Install_Directory>\logs\download\<Remote_Host_Name>
On Linux: <Install_Directory>/logs/download/<Remote_Host_Name>
```

• **Download logs** – Downloads the log files from the CIM extension on the remote system. The files are saved to the following directory on the management server:

```
On Windows: <Install_Directory>\logs\download\<Remote_Host_Name>
On Linux: <Install_Directory>/logs/download/<Remote_Host_Name>
```

- Start CIM Extensions Starts the CIM extension on the remote system.
- **Stop CIM Extensions** Stops the CIM extension on the remote system.
- **Get CIM Extensions Status** Checks the running status (started or stopped) of the CIM extension on the remote system.

Configuring CIM Extensions

To configure CIM extensions on remote hosts, click the **Go** button next to the Configure CIM Extensions action.

The **Configure CIM Extensions** dialog box enables you to configure all the hosts on the list with the specified settings. The tool creates a new CIM extension configuration file for each indicated remote host. A backup copy is saved on each host with its previous configuration.

The choices in this dialog box are all optional. If they are not specified, they will be omitted from the configuration files.

The **Auto-detect IP address** check box causes the tool to use the host name that was entered in the Hostname box to start the CIM extensions.

You cannot use the IP Address box when multiple hosts are listed.

The **Start Extensions on Custom Port** check box starts the CIM extension on the specified port.

If you configure a CIM extension to use a custom port, you must specify the custom port when setting up data collection from the management server for that host.

The **Use Custom Credentials** check box configures the CIM extensions to use a user name and password that you specify. This username and password are known only to the CIM extensions and do not identify a real user on the host system.

If you configure a CIM extension to use a non-default username and password, you must specify those credentials rather than those for the host's "root" or "administrator" user when setting up data collection from the management server for that host.

Log Files

When you install, remove, or upgrade CIM extensions using the CIM Extensions Management Tool, the log files are saved to the following location:

<Install Directory>\logs\cedeploy.<CIME Host Name>.log

Status Icons

A status icon for each host is displayed in the column to the right of the host name. The following table lists all the status icons and their meanings:

Icon	Status
0	The host has been added to the list, but no action has been selected.
(i)	The action is waiting to begin or is in progress.
A	The last action completed with a warning.
②	The last action completed successfully.
8	The last action failed.

CIM Extension Management Window displays non-host Targets

When you launch CIM Extension Management from the Discovery Setup page, the resulting list of targets includes elements for which CIM Extensions do not apply. Select only supported hosts from the list.

CIM Extensions Management Tool Freezes

If the host goes offline while the CIM Extensions Management Tool is deploying a CIM Extension, the CIM Extensions Management tool might freeze with most of the functionality within the tool no longer working. If this happens, export the hosts list, restart the tool, and import the hosts. Perform the Deploy CIM Extensions operation on the host again.

Upgrading Your CIM Extensions

You must upgrade your CIM extensions to obtain the following functionality and other new features.

Before upgrading your CIM extensions to the latest version, see Save Java Virtual Machine Custom Settings before Uninstalling or Upgrading CIM Extensions to the Latest Version below.

- SecurePath support
- PowerPath support on Microsoft Windows
- Backup support Backup information is not gathered from legacy CIM extensions. For backup
 information to be gathered by the management server, the CIM extension on the Backup
 Manager host must be at the same software version as the management server. When you
 upgrade your management server, upgrade the CIM extensions on your Backup Manager Host
 to continue to see backup data.
- Cluster discovery
- Additional XP Array performance data

Save Java Virtual Machine Custom Settings before Uninstalling or Upgrading CIM Extensions to the Latest Version

If you have customized Java Virtual Machine (JVM) settings on the CIM extension hosts in the wrapper.conf file, and want to retain the customized settings after upgrading or installing service packs, set up the following template file.

After you upgrade a CIM extension on a Backup Manager Host, run Discovery Step 1, and then Get Details. The order is important. If you do Get Details first, Backup Manager data becomes corrupted.

Both Discovery Step 1 and Get Details are required for Backup Collections to work.

Do not make changes to the JVM settings without guidance from Customer Support.

- 1. Locate and open the wrapper.user-sample file in the conf directory.
- 2. Copy your custom settings from the wrapper.conf file to the wrapper.user-sample file and save your changes.
- 3. Save or rename wrapper.user-sample as:

```
wrapper.user
```

The CIM extension software retains and uses the wrapper.user file containing your custom settings after each future upgrade of the CIM extension.

Note: If further JVM custom settings are required, the changes should be added to and saved in wrapper.user.

After an upgrade, you must specify again which hosts are Backup Manager hosts by selecting Include backup details before you Get Details.

Customizing JVM Settings for a CIM Extension

You can customize Java Virtual Machine (JVM) setting for a CIM extension, such as increase its Java heap size, by creating a wrapper.user file. The wrapper.user-sample file located in the conf directory contains the instructions on how to create the wrapper.user file and how to add your customizations.

You must name the file containing your customizations wrapper user and keep it in the conf directory. Otherwise the customizations will not be implemented.

The wrapper user file might already exist if you saved your customizations when upgrading the CIM extension, as described in Save Java Virtual Machine Custom Settings before Uninstalling or Upgrading CIM Extensions to the Latest Version on previous page.

The CIM extension software retains and uses the wrapper.user file containing your custom settings after each future upgrade of the CIM extension.

14 Installing the CIM Extension for IBM AIX

This section contains the following topics:

- About the CIM Extension for IBM AIX below
- Prerequisites on next page
- Verifying SNIA HBA API Support on page 351
- Before Upgrading AIX CIM Extensions on page 351
- Installing the IBM AIX CIM Extension on page 351
- Setting Up Monitoring on page 353
- Starting the CIM Extension Manually on page 353
- How to Determine if the CIM Extension Is Running on page 353
- Configuring CIM Extensions on page 354
- Finding the Version of a CIM Extension on page 357
- Stopping the CIM Extension on page 357
- Rolling Over the Log Files on page 357
- Fulfilling the Prerequisites on page 358
- Removing the CIM Extension from AIX on page 359

This section describes how to install and manage the CIM extension directly on the host. You can also install and manage CIM extensions remotely. See Deploying and Managing CIM Extensions on page 335.

Review Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.

About the CIM Extension for IBM AIX

The CIM extension for IBM AIX gathers information from the operating system and host bus adapters. It then makes the information available to the management server.

You must install the CIM extension on each host you want the management server to manage.

The CIM extension communicates with an HBA by using the Host Bus Adapter Application Programming Interface (HBAAPI) created by the Storage Network Industry Association (SNIA). The management server only supports communication with HBAs that are compliant with the HBA API. For more information about the HBA API, see the following Web page at the SNIA Web Site: http://www.snia.org/tech_activities/hba_api/

The installation creates the following directories in the /opt/APPQcime directory:

- **ire** Contains the Java runtime necessary to run the CIM extension.
- **lib** Contains the executables for the CIM extension.
- tools Contains the files to stop, start, and show the status of the CIM extension.
- **conf** Contains the following configuration files for the CIM extension:
 - FileSRMProvider.properties-sample
 - jswwrapper.conf
 - cim.extension.parameters-sample
 - wrapper.conf
 - cxlog4j.properties
 - wrapper.user-sample

Not all of these files should be modified. Refer to the documentation before modifying any of these files. Contact support before modifying any non-documented files.

- backup Contains the files used to detect system backups.
- xData Contains the files for File System Viewer.

Prerequisites

The installation checks for the following. If the installation fails, see Rolling Over the Log Files on page 357.

CIM extensions are not supported on the IBM Hardware Management Console (HMC).

Refer to the support matrix for your edition to determine the version of AIX that is supported.

Network Port Must Be Open

The CIM extension uses port 4673 by default to communicate with the management server. Verify the network port is open. Refer to the documentation accompanying your AIX host for more information. If you need to use a different port, see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595.

bos.perf.libperfstat Required for Performance Data

The bos.perf.libperfstat file is required for the management server to obtain performance data. Without it, the following occurs:

- 32-bit kernel: You do not receive information about the amount of virtual memory used.
- 64-bit kernel:
 - You are shown zero on the navigation page for "Total Physical Memory."
 - You are shown the following error message in the log:

bos.perf.libperfstat not installed - required for 64-bit Kernel to get disk or cpu statistics.

- You do not obtain information for the following in Performance Manager:
 - Statistics on the operating system
 - o Disk (disk utilization, disk read, disk write)
 - CPU (processor utilization)

Verifying SNIA HBA API Support

The management server can only talk to host bus adapters (HBAs) that support the SNIA HBA API. The hbatest program, which is accessible from the <code>CimExtensionsCD1/Aix/tools</code> directory on the StorageEssentials DVD, lists the name and number for all HBAs that support the SNIA HBA API. In some instances, hbatest might report it cannot find an HBA driver even though an HBA driver is installed. Try installing a different version of the HBA driver that is SNIA compliant.

To run hbatest:

- 1. Go to the CimExtensionsCD1/Aix/tools directory on the StorageEssentials DVD.
- 2. Enter the following at the command prompt:

```
./hbatest
```

The program runs its diagnostics.

IBM Adapters FCXXXX SNIA comes from the package devices.common.IBM.fc.hba-api. To find its library, enter the following at the command prompt:

```
# more /etc/hba.conf
```

The following is displayed:

```
com.ibm.df1000f7 /usr/lib/libHBAAPI.a
com.ibm.df1000f9 /usr/lib/libHBAAPI.a
```

Before Upgrading AIX CIM Extensions

If you are upgrading a CIM extension and you have custom Java Virtual Machine settings, see Upgrading Your CIM Extensions on page 346Upgrading Your CIM Extensions on page 346 for help with saving the custom settings before upgrading.

Installing the IBM AIX CIM Extension

The following installation steps assume you know how to use the AIX System Management Interface Tool (SMIT). If you are unfamiliar with SMIT, refer to the documentation that accompanies the AIX host.

You must install the CIM extension for IBM AIX to the default directory. If there are space issues, such as large CIM extension binary files, create a symbolic link to a folder with more space.

To install the CIM Extension for AIX:

- 1. Insert the StorageEssentialsDVD into the DVD drive (see Before Upgrading AIX CIM Extensions on previous page if you are upgrading the IBM AIX CIM extension).
- 2. Mount the DVD drive by entering the following at the command prompt:

```
# mount -rv cdrfs /dev/cd0 /DVD
```

In this instance, /dev/cd0 is the name of the DVD drive.

If necessary, create a /DVD directory first.

3. Enter the following at the command prompt:

```
# smit-C
```

- 4. Select Software Installation and Maintenance.
- 5. Select Install and Update Software.
- 6. Select Install Software.
- 7. For INPUT device/directory for software, enter the following:

```
DVD/Aix
```

In this instance, /DVD is the directory where you mounted the DVD.

8. To install the software, activate the list command (Esc+4) and select the following:

```
APPQcime
```

- 9. Press Enter to install.
- 10. If you see error messages when you install the CIM extension for AIX, see Rolling Over the Log Files on page 357.
- 11. Unmount the DVD by entering the following at the command prompt:

```
# umount /DVD
```

In this instance, /DVD is the name of the directory where you mounted the DVD.

- 12. Complete the following:
 - Turn on Monitoring (see Setting Up Monitoring on the facing page).
 - Start the CIM extension (see Starting the CIM Extension Manually on the facing page).
 - (Optional): On some versions of AIX, the CIM extension cannot start automatically after the host is rebooted. To see if your version of AIX supports the automatic startup, see Rolling Over the Log Files on page 357.

Setting Up Monitoring

If you want the management server to monitor the AIX host, you must set iostat to true. When iostat is set to true, disk activity history is retained for all disks. The retention of disk activity is required for the management server to accurately monitor the AIX host.

To verify if disk activity history is being retained:

1. Enter the iostat command in the command prompt:

```
# iostat
```

2. If you see the message "Disk history since boot not available," enter the following at the command prompt to enable the retention of disk activity history:

```
# chdev -l sys0 -a iostat=true
```

Starting the CIM Extension Manually

The management server can only obtain information from this host when the CIM extension is running. To start the CIM extension, enter the following in the /opt/APPQcime/tools directory:

```
# ./start
```

You must have root privileges to run the CIM extension. The CIM extension only provides the information within the privileges of the user account that started the CIM extension. Only root has enough privileges to provide the information the management server needs. If you do not start the CIM extension with root privileges, the management server will display messages like the following:

```
Data is late or an error occurred.
```

To configure UNIX CIM extensions to run behind a firewall, see Configuring UNIX CIM Extensions to Run Behind Firewalls on page 590.

If you see the message "Fork Function Failed" when you start the CIM extension, the AIX host is running low on physical or virtual memory.

When you enter the start command, the following message is displayed:

```
Starting CIM Extension for AIX...
```

How to Determine if the CIM Extension Is Running

You can determine if the CIM extension is running by entering the following command at the command prompt:

```
# ./status
```

The CIM extension is running when the following message is displayed:

```
CIM Extension Running: Process ID: 93
```

In this instance, 93 is the process ID running the CIM extension.

Configuring CIM Extensions

Configuration information is stored in a configuration text file that is read by the CIM extension on start-up. The cim.extension.parameters file is located in the [Installation_Directory] / conf directory on the host. This directory also contains a file named cim.extension.parameters-sample. This file contains samples of available parameters. It can be copied into the cim.extension.parameters file and used as a template.

For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

Setting Logging Properties

The cim.extension.parameters file enables you to change logging properties. The following parameters can be set for each log file:

- <log name>.log.File Changes the name or location of the log files.
- <log name>.log.MaxFileSize Sets the maximum file size in MB.
- <log name>.log.MaxBackupIndex Sets the maximum number of files that will be created before the files are overwritten.

Changing the Port Number

The CIM extension uses port 4673 by default. If this port is already in use, change the port the CIM extension will access:

- 1. Go to the [Installation Directory] / conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Adding a New Port Number to Discovery

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, you must remove it and then re-add it. You cannot have more than one listing of the host with different ports.

Configuring the CIM Extension to Listen on a Specific IP Address

To configure the CIM extension to listen on a specific IP address:

- 1. Go to the [Installation Directory]/conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on IP addresses, use a comma to separate multiple addresses.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually, or when the host is rebooted.

The -on parameter can include a port specification. In that case, the CIM extension listens on the indicated port of the indicated NIC rather than the default port; for example:

```
-on 192.168.2.2:3456
```

The CIM extension listens only on the IP address 192.168.2.2 on port 3456.

The management server assumes the CIM extension is running on port 4673.

If you change the port number, you must make the management server aware of the new port number. See Adding a New Port Number to Discovery on previous page.

Additional Parameters

The following parameters can be specified in the cim.extension.parameters file.

Parameters for CIM Extensions

Parameter	Description
-port <new port=""></new>	The CIM extension uses port 4673 by default. Use this command to change the port that the CIM extension will access. See Changing the Port Number on previous page.
-on <ip address="" card="" nic="" of=""></ip>	Use this parameter to configure the CIM extension to listen on a specific network card (NIC). You can also specify the port you used. See Configuring the CIM Extension to Listen on a Specific IP Address above.

Parameter	Description
-users	Use this parameter when you want to restrict the discovery of the host to a list of valid host users. A user defined in this parameter must be a valid existing user on the host, and the user name must match one of the user names used on the discovery page to discover the host for authentication to occur. The user does not need to have root authority. A colon-separated list is used to specify multiple users.
	The username for the host must be supplied as domain_name\user_name for Windows hosts. For UNIX hosts, use user_name without domain_name.
	To use this parameter, add it to the cim.extension.parameters file.
	Windows: -users domain_name\user_name
	UNIX: -users user_name
-credentials <username>:<password></password></username>	Use the -credentials parameter when you want to use any account, including a nonexistent user account, to discover the host. The credentials defined by this parameter must match the username and password values in the discovery list for the element. They are not used as authentication on the host itself.
	The -credentials parameter defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between the HP Storage Essentials management server and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.
	The -users parameter always takes precedence over the -credentials parameter. To use the -credentials parameter and the -users parameter has been added to the cim.extension.parameters file, comment out the -users parameter by placing the hash symbol (#) in front of the -users parameter.
-mgmtServerIP <ip address=""></ip>	This parameter restricts the CIM extension to listen only to a specific management server IP address.

Finding the Version of a CIM Extension

To find the version number of a CIM extension:

- 1. Go to the /opt/APPQcime/tools directory.
- 2. Enter the following at the command prompt:

```
# ./start -version
```

The version number of the CIM extension and the date it was built are displayed; for example:

```
CXWS for mof/cxws/cxws-aix.mof

CXWS version xxxx, built on Fri xx-March-xxxx 12:29:49 by dmaltz
```

Stopping the CIM Extension

To stop the background process for the CIM extension, enter the following at the command prompt in the /opt/APPQcime/tools directory:

```
# ./stop
```

You must have root privileges to stop the CIM extension.

When you stop the CIM extension, the management server is unable to gather information about this host.

Rolling Over the Log Files

Logging information for the CIM extension is contained primarily in the cxws.log file, which is created by default in the <Installation_directory>/tools directory. The cxws.log file rolls over once it becomes more than 100 MB. The information in cxws.log is moved to cxws.log.1. When the logs roll over again, cxws.log.1 is renamed to cxws.log.2 and the information that is in cxws.log is moved to cxws.log.1. The numbering for the files continues sequentially, with there being a maximum of three backup logs, as follows:

- cxws.log Contains the latest logging information.
- cxws.log.1 Contains logging information that was previously in cxws.log.
- cxws.log.2 Contains logging information that was previously in cxws.log.1.
- cxws.log.3 Contains logging information that was previously in cxws.log.2.

The cxws.out file contains logging information such as the CIM extension starting, and is recorded in case something unexpected happens with the Java Virtual Machine. The CIM extension appends the cxws.out file and rolls it over.

Fulfilling the Prerequisites

If your installation fails, you could be missing the following prerequisites. Refer to the information in this section on the required maintenance level and file sets.

Installation of the devices.common.IBM.fc.hba-api.5.1.0.0 file set is optional. If you do not install this file set, you will be able to discover the AIX host, but you will not see any information about your host bus adapters or any information they provide. For example, the Navigation page for the host will not show results for host bus adapters, HBA ports, or bindings. Also if you do not install the devices.common.IBM.fc.hba-api.5.1.0.0 file set, the host is displayed in the topology, but devices attached to the host, such as switches, are not displayed.

This information also applies to the devices.common.IBM.fc.hba-api.5.3.0.0 file set for AIX 5.3.

AIX 5.1

• Maintenance level 03 or later – This is required for the HBA API. The operating system level can be found by entering the following command at the command prompt:

```
oslevel -r
```

 bos.rte.libc.5.1.0.36 or later – This is required for Java 1.4 support. The file can be downloaded from the IBM Technical Support Web site at https://techsupport.services.ibm.com

Both AIX 5.1 and 5.2

 xIC.rte.5.0.2.1 or later – The C++ runtime. To obtain the C++ runtime, go to the IBM Technical Support Web site at https://techsupport.services.ibm.com

AIX 5.3

- bos.rte.libc 5.3.0.0 This is required for Java 1.4 support.
- xIC.rte 6.0.0.0 The C++ runtime.

To obtain these files, go to the IBM Technical Support Web site at https://techsupport.services.ibm.com

On the Web page:

- 1. In the Refine Your Search section, select Tools/Utilities from the Limit by Type menu.
- 2. Select AIX from the Limit by Platform or Operating System menu.
- 3. Select **5.0** from the **Limit by Version** menu.
- 4. In the Limit by Adding Search Terms box, enter the following:

```
Download the VisualAge C++ for AIX V5 Runtime libraries
```

5. Install the xIC.rte file set, not the .rte file for AIX 4.x.

Removing the CIM Extension from AIX

If the wrapper.conf file on the AIX host was modified to make memory adjustments for starting the AIX CIM extension, see Before Upgrading AIX CIM Extensions on page 351 before removing the CIM extension from the AIX host.

To remove the CIM extension for AIX:

- 1. Make sure **preview** is set to **No**. See the AIX documentation for more information.
- 2. Stop the CIM extension as described in Stopping the CIM Extension on page 357.
- 3. Enter the following at the command prompt:

```
# smit-C
```

- 4. Select Software Installation and Maintenance.
- 5. Select Software Maintenance and Utilities.
- 6. Select Remove Installed Software.
- 7. In the SOFTWARE name, press **Esc+4** and select:

```
APPQcime
```

- 8. On the same page you selected APPQcime, select **No** for Preview by pressing the **Tab** key.
- 9. Press **Enter** to remove the software.

15 Installing the CIM Extension for HP-UX

This section contains the following topics:

- About the CIM Extension for HP-UX below
- Prerequisites on next page
- Verifying SNIA HBA API Support on next page
- Before Upgrading HP-UX CIM Extensions on page 363
- Installing the CIM Extension on page 363
- Starting the CIM Extension Manually on page 364
- How to Determine if the CIM Extension Is Running on page 364
- Configuring CIM Extensions on page 365
- Stopping the CIM Extension on page 369
- Rolling Over the Log Files on page 369
- Fulfilling the Prerequisites on page 369
- Removing the CIM Extension from HP-UX on page 370

This section describes how to install and manage the CIM extension directly on the host. You can also install and manage CIM extensions remotely. See Deploying and Managing CIM Extensions on page 335.

Review Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.

About the CIM Extension for HP-UX

The CIM extension for HP-UX gathers information from the operating system and host bus adapters. It then makes the information available to the management server.

You must install the CIM extension on each host you want the management server to manage.

The CIM extension communicates with an HBA by using the Host Bus Adapter Application Programming Interface (HBAAPI) created by the Storage Network Industry Association (SNIA). The management server only supports communication with HBAs that are compliant with the HBA API. For more information about the HBA API, see the following SNIA web page http://www.snia.org/tech_activities/hba_api/

Prerequisites

Refer to the HP tab of the support matrix for the prerequisites. If the installation fails, see Fulfilling the Prerequisites on page 369.

FC SNIA HBA API software is bundled with the driver and is installed at the same time that the driver is installed.

Network Port Must Be Open

The CIM extension uses port 4673 by default to communicate with the management server. Verify the network port is open. Refer to the documentation accompanying your HP-UX host for more information. If you need to use a different port, see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595.

Verifying SNIA HBA API Support

The management server can only talk to host bus adapters (HBAs) that support the SNIA HBA API. The hbatest program, which is accessible from the StorageEssentials DVD, lists the name and number for all HBAs that support the SNIA HBA API. In some instances, hbatest might report it cannot find an HBA driver even though an HBA driver is installed. Try installing a different version of the HBA driver that is SNIA compliant.

To run hbatest:

- 1. Go to the CimExtensionsCD1/HPUX/tools directory on the StorageEssentials DVD.
- Enter the following at the command prompt:
 - ./hbatest

The program runs its diagnostics.

HP SNIA adapters AXXXXA come from fileset FC-FCD, FC-TACHYON-TL. Unless separated purposely during the installation of the operating system, filesets are there by default. To view the location of the library, enter the following at the command prompt:

more /etc/hba.conf

The following are displayed:

- com.hp.fcms32 /usr/lib/libhbaapihp.sl #32 bit lib names end in 32
- com.hp.fcms64 /usr/lib/pa20 64/libhbaapihp.sl #64 bit lib names end in 64
- com.hp.fcd32 /usr/lib/libhbaapifcd.sl
- com.hp.fcd64 /usr/lib/pa20_64/libhbaapifcd.sl

Before Upgrading HP-UX CIM Extensions

If you are upgrading a CIM extension and you have custom JVM settings, see Upgrading Your CIM Extensions on page 346 for help with saving the custom settings before upgrading.

Installing the CIM Extension

The following instructions apply if you are doing a local installation of the CIM extension, as opposed to a scripted or push installation. To perform a scripted or push installation of the CIM extension, first install the CIM extension locally by following the instructions in this section, and then performing the scripted or push installation. The instructions in this section only need to be performed once if you are doing a scripted or push installation. Contact customer support for information about performing a scripted or push installation.

To upgrade the CIM extension, first remove the previous version before installing the latest version. Version 5.1 or later of the CIM extension are compatible with this version of the management server. You must upgrade your CIM extension if you want the latest functionality, as described in Upgrading Your CIM Extensions on page 346.

You must install the CIM extension for HP-UX to the default directory. If there are space issues, such as large CIM extension binary files, create a symbolic link to a folder with more space.

To install the CIM extension:

- 1. Log on as root.
- 2. Insert the StorageEssentialsDVD into the DVD drive on the HP-UX server and go to the CimExtensionsCD1 directory.
- 3. Create the /DVD directory on the HP-UX host by entering the following at the command prompt:

```
# mkdir /DVD
```

4. Mount the StorageEssentialsDVD by enter the following at the command prompt:

```
# mount /dev/dsk/c#t#d# /DVD
```

In this instance, the c, t, and d numbers correspond to DVD device numbers.

To find out c#t#d# for your DVD drive, run the ioscan –fnC disk command on the HP-UX host.

5. To install the CIM extension, enter the following at the command prompt:

```
# swinstall -x mount_all_filesystems=false -s
/cdrom/HPUX/APPQcime.depot APPQcime
```

The installation is complete when the following message is displayed:

```
analysis and execution succeeded
```

6. Eject/unload the DVD by unmounting the DVD with the following command and pressing

eject button on the DVD drive:

```
# umount /DVD
```

In this instance, /DVD is the name of the directory where you mounted the DVD.

7. Press the Eject button on the DVD drive to take the DVD out of the DVD drive.

The CIM extension for HP-UX starts automatically at boot time by using /sbin/rc2.d scripts. The CIM extension uses port 4673 when it starts automatically after a reboot. Enter the following at the command prompt to find the status of the CIM extension:

./status

Starting the CIM Extension Manually

The management server can only obtain information from this host when the CIM extension is running.

You must have root privileges to run the CIM extension. The CIM extension only provides the information within the privileges of the user account that started the CIM extension. Only root has enough privileges to provide the information the management server needs. If you do not start the CIM extension with root privileges, the management server will display messages resembling the following:

```
Data is late or an error occurred.
```

To configure UNIX CIM extensions to run behind a firewall, see Configuring UNIX CIM Extensions to Run Behind Firewalls on page 590.

To start the CIM extension, enter the following in the /opt/APPQcime/tools directory (/opt is the directory into which you installed the CIM extension):

```
# ./start
```

The following is displayed:

```
Starting CIM Extension for HP-UX...
```

When you start the CIM extension, you can restrict the user accounts that can discover the host. You can also change the port number the CIM extension uses. To access information about these topics, type the following:

```
./start -help
```

How to Determine if the CIM Extension Is Running

You can determine if the CIM extension is running by entering the following command at the command prompt:

```
# ./status
```

The CIM extension is running when the following message is displayed:

```
CIM Extension Running: Process ID: 93
```

In this instance, 93 is the process ID running the CIM extension.

Configuring CIM Extensions

Configuration information is stored in a configuration text file that is read by the CIM extension on start-up. The cim.extension.parameters file is located in the [Installation_Directory] /conf directory on the host. This directory also contains a file named cim.extension.parameters-sample. This file contains samples of available parameters. It can be copied into the cim.extension.parameters file and used as a template.

Note: For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

Setting Logging Properties

The cim.extension.parameters file enables you to change logging properties. The following parameters can be set for each log file:

- <log name>.log.File Changes the name and/or location of the log files.
- <log name>.log.MaxFileSize Sets the maximum file size in MB.
- <log name>.log.MaxBackupIndex Sets the maximum number of files that will be created before the files are overwritten.

Restricting the Users Who Can Discover the Host

The <code>-users</code> parameter provides greater security by restricting access. When you use the management server to discover the host, provide a user name that was specified in the -users parameter.

For example, assume you want to use the management server to discover an HP-UX host, but you do not want to provide the password to the root account. You can provide the password to another valid HP-UX user account that has fewer privileges; for example, jsmythe. First, add the user to the parameters file. Next, log on to the management server, access the Discovery page, and provide the user name and password for jsmythe. Only the user name and password for jsmythe can be used to discover the HP-UX host.

To add a user to the parameters file:

- 1. Go to the [Installation Directory] / conf directory.
- 2. Open the cim.extension.parameters file in a text editor and enter the following line:

```
-users myname
```

In this instance, myname is a valid HP-UX user name.

To enter multiple users, separate them with a colon; for example, -users myname:jsymthe.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Changing the Port Number

The CIM extension uses port 4673 by default. If this port is already is use, change the port the CIM extension will access:

- 1. Go to the [Installation Directory] / conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension.

- Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Adding a New Port Number to Discovery

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, you must remove it and then re-add it. You cannot have more than one listing of the host with different ports.

Configuring the CIM Extension to Listen on a Specific IP Address

To configure the CIM extension to listen on a specific IP address:

- 1. Go to the [Installation Directory] /conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on IP addresses, use a comma to separate multiple addresses.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually, or when the host is rebooted.

The -on parameter can include a port specification. In that case, the CIM extension listens on the indicated port of the indicated NIC rather than the default port; for example:

```
-on 192.168.2.2:3456
```

The CIM extension listens only on the IP address 192.168.2.2 on port 3456.

The management server assumes the CIM extension is running on port 4673.

If you change the port number, you must make the management server aware of the new port number. See Adding a New Port Number to Discovery on page 354.

Additional Parameters

The following additional parameters can be specified in the cim.extension.parameters file.

Parameters for CIM Extensions

Parameter	Description			
-port <new port=""></new>	The CIM extension uses port 4673 by default. Use this command to change the port that the CIM extension will access. See Changing the Port Number on page 354.			
-on <ip address="" card="" nic="" of=""></ip>	Use this parameter to configure the CIM extension to listen on a specific network card (NIC). You can also specify the port you used. See Configuring the CIM Extension to Listen on a Specific IP Address on page 359			
-users	Use this parameter when you want to restrict the discovery of the host to a list of valid host users. A user defined in this parameter must be a valid existing user on the host, and the user name must match one of the user names used on the discovery page to discover the host for authentication to occur. The user does not need to have root authority. A colon-separated list is used to specify multiple users.			
	The username for the host must be supplied as domain_name\user_name for Windows hosts. For UNIX hosts, use user_name without domain_name.			
	To use this parameter, add it to the cim.extension.parameters file.			
	Windows: -users domain_name\user_name			
	UNIX: -users user_name			

Parameter	Description
-credentials <username>:<password></password></username>	Use the -credentials parameter when you want to use any account, including a nonexistent user account, to discover the host. The credentials defined by this parameter must match the username and password values in the discovery list for the element. They are not used as authentication on the host itself.
	The -credentials parameter defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between the HP Storage Essentials management server and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.
	The -users parameter always takes precedence over the -credentials parameter. To use the -credentials parameter and the -users parameter has been added to the cim.extension.parameters file, comment out the -users parameter by placing the hash symbol (#) in front of the -users parameter.
-mgmtServerIP <ip address=""></ip>	This parameter restricts the CIM extension to listen only to a specific management server IP address.

Finding the Version of a CIM Extension

To find the version number of a CIM extension:

- 1. Go to the /opt/APPQcime/tools directory.
- 2. Enter the following at the command prompt:

```
# ./start -version
```

The version number of the CIM extension and the date it was built are displayed, as shown in the following example:

```
Starting CIM Extension for HP-UX
CXWS for mof/cxws/cxws-HPUX.mof
CXWS version x.x.x.x, built on Fri 12-March-xxxx 12:29:49 by dmaltz
```

In this instance, xxxx is the year and x.x.x.x is the version of the CIM extension

Combining Start Commands

You can combine the -users and -port commands as follows:

```
./start -users myname -port 1234
Or
./start -port 1234 -users myname
```

In this instance, myname is the user name that must be used to discover this HP-UX host, and 1234 is the new port.

Stopping the CIM Extension

To stop the CIM extension, enter the following at the command prompt in the $\protect\ensuremath{\mathsf{opt/APPQcime/tools}}$ directory (/opt is the directory into which you installed the CIM extension):

```
# ./stop
```

You must have root privileges to stop the CIM extension.

When you stop the CIM extension, the management server is unable to gather information about this host.

Rolling Over the Log Files

Logging information for the CIM extension is contained primarily in the cxws.log file, which is created by default in the <Installation_directory>/tools directory. The cxws.log file rolls over once it becomes larger than 100 MB. The information in cxws.log is moved to cxws.log.1. When the logs roll over again, cxws.log.1 is renamed to cxws.log.2 and the information that is in cxws.log is moved to cxws.log.1. Numbering for the files continues sequentially, with a maximum of three backup logs, as follows:

- cxws.log Contains the latest logging information.
- cxws.log.1 Contains logging information that was previously in cxws.log.
- cxws.log.2 Contains logging information that was previously in cxws.log.1.
- cxws.log.3 Contains logging information that was previously in cxws.log.2.

The cxws.out file contains some logging information, such as the CIM extension starting, and is recorded in case something unexpected happens with the Java Virtual Machine. The CIM extension appends the cxws.out file and rolls it over.

Fulfilling the Prerequisites

Use the commands in this section to determine if you have the required software.

To verify the driver bundle version, enter the following at the command prompt:

swlist

To verify installed patches, enter the following at the command prompt:

```
# show patches
```

To find the HBA driver version, after HBA software bundles are installed and patches applied to the operating system, enter the following at the command prompt:

```
# fcmsutil /dev/td0
```

If the host has more than one HBA, enter the following at the command prompt:

```
# fcmsutil /dev/td1
```

The number in td# corresponds to the HBA number.

Removing the CIM Extension from HP-UX

To remove the CIM extension for HP-UX as root:

- 1. Log on as root.
- 2. Stop the CIM extension, as described in Stopping the CIM Extension on previous page.
- 3. Make sure you are not in the APPQcime directory. As a precaution, go to the root directory.
- 4. Enter the following at the command prompt:

```
# swremove APPQcime
```

The following message informs you that the CIM extension was removed:

- * Beginning Execution
- * The execution phase succeeded for hpuxqaX.dnsxxx.com:/".
- * Execution succeeded.
- 5. To remove the APPQcime directory, enter the following at the command prompt:

```
# rm -r APPQcime
```

16 Installing the CIM Extension for SUSE and Red Hat Linux

Do not install the CIM extension onto the management server.

This section contains the following topics:

- About the CIM Extension for Red Hat Linux Advanced Server and SUSE Linux below
- Prerequisites on next page
- Verifying SNIA HBA API Support on next page
- Before Upgrading the CIM Extension for SUSE and Red Hat Linux on page 373
- Installing the CIM Extension on page 373
- Starting the CIM Extension Manually on page 375
- How to Determine if the CIM Extension Is Running on page 376
- Configuring CIM Extensions on page 376
- Stopping the CIM Extension on page 379
- Rolling Over the Log Files on page 380
- Removing the CIM Extension from Red Hat or SUSE Linux on page 380

To install and manage CIM extensions remotely, see Deploying and Managing CIM Extensions on page 335.

Review Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.

About the CIM Extension for Red Hat Linux Advanced Server and SUSE Linux

The CIM extension for Red Hat and SUSE Linux gathers information from the operating system and host bus adapters. It then makes the information available to the management server.

You must install the CIM extension on each host you want the management server to manage.

The CIM extension communicates with an HBA by using the Host Bus Adapter Application Programming Interface (HBAAPI) created by the Storage Network Industry Association (SNIA). The management server only supports communication with HBAs that are compliant with the HBA API. For more information about the HBA API, see the following SNIA web page: http://www.snia.org/tech_activities/hba_api/

Prerequisites

During the installation, a "requires" rpm is run first to check for dependencies. You will be notified if you are missing any required packages.

Network Port Must Be Open

The CIM extension uses port 4673 by default to communicate with the management server. Verify the network port is open. Refer to the documentation accompanying your Linux host for more information. If you need to use a different port, see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595.

Verifying SNIA HBA API Support

The management server can only talk to host bus adapters (HBAs) that support the SNIA HBA API. The hbatest program, which is accessible from the StorageEssentials DVD, lists the name and number for all HBAs that support the SNIA HBA API.

To run hbatest:

- 1. Go to the CimExtensionsCD1/linux/tools directory on the StorageEssentials DVD.
- 2. Enter the following at the command prompt:
 - ./hbatest

The program runs its diagnostics.

Driver Information for Verifying Emulex SNIA Adapters (Red Hat Linux Only)

The Emulex driver does not contain the required library that is required by the management server. You must install Emulex HBAnywhere software so that the management server can discover hosts configured with HBAnywhere and the HBATool can detect the Emulex host bus adapter.

After you install the HBAnywhere software, you can find the location of the libraries in the /etc/hba.conf file.

For 64-bit hosts running on Linux, the following is displayed in the hba.conf file.

To view the file, enter the following:

```
# cat /etc/hba.conf
```

The library name is listed first and then the path, as shown in the following example:

```
com.emulex.emulexapilibrary /usr/lib64/libemulexhbaapi.so
com.emulex.emulexapilibrary /usr/lib/libemulexhbaapi.so
```

The HBAnywhere CLI must be used for IA64 Linux.

For 32-bit hosts running on Linux, the following is displayed in the hba.conf file.

To view the file, enter the following:

```
cat /etc/hba.conf
```

The library name is listed first and then the path, as shown in the following example:

com.emulex.emulexapilibrary /usr/lib/libemulexhbaapi.so

Before Upgrading the CIM Extension for SUSE and Red Hat Linux

If you are upgrading a CIM extension and you have custom JVM settings, see Upgrading Your CIM Extensions on page 346 for help with saving the custom settings before upgrading.

Installing the CIM Extension

The following instructions apply if you are doing a local installation of the CIM extension, as opposed to a scripted or push installation. To perform a scripted or push installation of the CIM extension, first install the CIM extension locally by following the instructions in this section, and then performing the scripted or push installation. The instructions in this section only need to be performed once if you are doing a scripted or push installation. Contact customer support for information about performing a scripted or push installation.

The installation is a two-step process where a "requires" rpm is run first to check for dependencies, and then the full rpm is installed.

You must install the CIM extension for SUSE and Red Hat Linux to the default directory. If there are space issues, such as large CIM extension binary files, create a symbolic link to a folder with more space.

To install the CIM extension:

- 1. Log on as root.
- 2. Go to the CIM ExtensionCD1/Linux/requires_rpm directory on the StorageEssentialsDVD and enter the following at the command prompt:

```
# cd /DVD/linux/requires rpm
```

In this instance, /DVD is the name of the DVD drive.

3. Use the appropriate "requires" rpm from the following list for the version of the operating system you are installing.

The version and release number of the "requires" rpm is based on the version and release.

Redhat EL/AS 3

32 bit on x86:

RHEL3/APPQcime-Requires-<Version> <Release>.i386.rpm

32 bit / 64 bit on x86_64:

```
RHEL3/APPQcime-Requires-<Version>-<Release>.x86 64.rpm
```

Redhat EL/AS 5

32 bit on x86:

```
RHEL5/APPQcime-Requires-<Version>-<Release>.i386.rpm
```

32 bit / 64 bit on x86_64:

```
RHEL5/APPQcime-Requires-<Version>-<Release>.x86 64.rpm
```

IA64:

```
RHEL5/APPQcime-Requires-<Version>-<Release>.ia64.rpm
```

SLES 10

2 bit on x86:

```
SLES10/APPQcime-Requires-<Version>-<Release>.i386.rpm
```

■ 32 bit on x86_64:

```
SLES10/APPQcime-Requires-<Version>-<Release>.x86 64.rpm
```

IA64:

```
SLES10/APPQcime-Requires-<Version>-<Release>.ia64.rpm
```

After running the "requires" rpm, you will get one or more dependency errors. A dependency on the rpm package APPQcime is expected; for example:

```
APPQcime is needed by APPQcime-Requires-9.4.0-224.i386.rpm
```

If you get an additional dependency error, you must install the required packages before continuing.

4. After running the "required" rpm and getting just the one expected dependency error, enter one of the following commands:

For 64-bit Linux Itanium servers:

```
# rpm -idvh APPQcime--<Version>-<Release>-ia64.rpm
```

For all other servers:

```
# rpm -idvh APPQcime--<Version>-<Release>-i386.rpm
```

The following output is displayed:

```
Preparing... ############################## [100%]
1:APPQcime ############################# [100%]
```

The installation is done when you are returned to the command prompt.

5. Optional: Rerun the "requires" rpm from step 3. You should no longer receive any errors.

Example of steps 3-5:

```
3. rpm -idvh RHEL3/APPQcime-Requires-9.4.0-224.i386.rpm

Error: Failed dependencies:

APPQcime is needed by APPQcime-Requires-9.4.0-224.i386.rpm
```

This error is the expected result, but if there are more errors, they must be addressed.

If you only received one error (as in this example), it means the other dependant libraries are all installed, so the full APPQcime package should now be installed.

```
4. rpm -idvh APPQcime-6.0.0-224-i386.rpm
```

(Install APPQcime package)

```
5. rpm -idvh RHEL3/APPQcime-Requires-9.4.0-224.i386.rpm
```

(No failed dependencies, so no messages appear.)

Optionally, verify packages were installed:

```
rpm -qa | grep APPQcime-Requires
rpm -qa | grep APPQcime
```

To uninstall packages, uninstall the "requires" rpm first; for example:

```
rpm -e APPQcime-Requires-6.0.0-224
rpm -e APPQcime
```

(Verified packages were uninstalled. No error messages appear.)

Starting the CIM Extension Manually

The management server can only obtain information from this host when the CIM extension is running.

You must have root privileges to run the CIM extension. The CIM extension only provides the information within the privileges of the user account that started the CIM extension. Only root has enough privileges to provide the information the management server needs. If you do not start the CIM extension with root privileges, the management server will display messages resembling the following:

```
Data is late or an error occurred.
```

To configure UNIX CIM extensions to run behind a firewall, see Configuring UNIX CIM Extensions to Run Behind Firewalls on page 590.

To start the CIM extension, enter the following in the /opt/APPQcime/tools directory (/opt is the directory into which you installed the CIM extension):

```
# ./start
```

The following is displayed:

```
Starting CIM Extension for LINUX...
```

When you start the CIM extension, you can change the port number that the CIM extension uses. Configuring CIM Extensions below for more information.

How to Determine if the CIM Extension Is Running

You can determine if the CIM extension is running by entering the following command at the command prompt:

```
# ./status
```

The CIM extension is running when the following message is displayed:

```
CIM Extension Running: Process ID: 93
```

In this instance, 93 is the process ID running the CIM extension.

Configuring CIM Extensions

Configuration information is stored in a configuration text file that is read by the CIM extension on start-up. The cim.extension.parameters is located in the [Installation_Directory] / conf directory on the host. This directory also contains a file named cim.extension.parameters-sample. This file contains samples of available parameters. It can be copied into the cim.extension.parameters file and used as a template.

For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

Setting Logging Properties

The cim.extension.parameters file enables you to change logging properties. The following parameters can be set for each log file:

- <log name>.log.File Changes the name and location of the log files.
- <log name>.log.MaxFileSize Sets the maximum file size in MB.
- <log name>.log.MaxBackupIndex Sets the maximum number of files that will be created before the files are overwritten.

Changing the Port Number

The CIM extension uses port 4673 by default. If this port is already in use, change the port the CIM extension will access:

- 1. Go to the [Installation Directory]/conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Adding a New Port Number to Discovery

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, remove it and then re-add it. You cannot have more than one listing of the host with different ports.

Configuring the CIM Extension to Listen on a Specific IP Address

To configure the CIM extension to listen on a specific IP address:

- 1. Go to the [Installation Directory]/conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on IP addresses, use a comma to separate multiple addresses.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually, or when the host is rebooted.

The -on parameter can include a port specification. In that case, the CIM extension listens on the indicated port of the indicated NIC rather than the default port; for example:

```
-on 192.168.2.2:3456
```

The CIM extension listens only on the IP address 192.168.2.2 on port 3456.

The management server assumes the CIM extension is running on port 4673.

If you change the port number, you must make the management server aware of the new port number. See Adding a New Port Number to Discovery on page 354.

Additional Parameters

The following additional parameters can be specified in the cim.extension.parameters file.

Parameters for CIM Extensions

Parameter	Description		
-port <new port=""></new>	The CIM extension uses port 4673 by default. Use this command to change the port that the CIM extension will access. See Changing the Port Number on page 354.		
-on <ip address="" card="" nic="" of=""></ip>	Use this parameter to configure the CIM extension to listen on a specific network card (NIC). You can also specify the port you used. See Configuring the CIM Extension to Listen on a Specific IP Address on page 355.		
-users	Use this parameter when you want to restrict the discovery of the host to a list of valid host users. A user defined in this parameter must be a valid existing user on the host, and the user name must match one of the user names used on the discovery page to discover the host for authentication to occur. The user does not need to have root authority. A colon-separated list is used to specify multiple users.		
	The username for the host must be supplied as domain_ name\user_name for Windows hosts. For UNIX hosts, use user_name without domain_name.		
	To use this parameter, add it to the cim.extension.parameters file.		
	• Windows: -users domain_name\user_name		
	UNIX: -users user_name		

Parameter	Description
-credentials <username>:<password></password></username>	Use the -credentials parameter when you want to use any account, including a nonexistent user account, to discover the host. The credentials defined by this parameter must match the username and password values in the discovery list for the element. They are not used as authentication on the host itself.
	The -credentials parameter defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between the HP Storage Essentials management server and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.
	The -users parameter always takes precedence over the -credentials parameter. To use the -credentials parameter and the -users parameter has been added to the cim.extension.parameters file, comment out the -users parameter by placing the hash symbol (#) in front of the -users parameter.
-mgmtServerIP <ip address=""></ip>	This parameter restricts the CIM extension to listen only to a specific management server IP address.

Finding the Version of a CIM Extension

To find the version number of a CIM extension:

- 1. Go to the /opt/APPQcime/tools directory.
- 2. Enter the following at the command prompt:

```
# ./start -version
```

You are shown the version number of the CIM extension and the date it was built; for example:

```
CXWS for mof/cxws/cxws-linux.mof
CXWS version 3.6.0.39, built on Thu 7-October-2004 03:05:44 by dmaltz
```

Stopping the CIM Extension

To stop the CIM extension, enter the following at the command prompt in the /opt/APPQcime/tools directory (/opt is the directory into which you installed the CIM extension):

```
# ./stop
```

You must have root privileges to stop the CIM extension.

When you stop the CIM extension, the management server is unable to gather information about this host.

Rolling Over the Log Files

Logging information for the CIM extension is contained primarily in the cxws.log file, which is created by default in the <Installation_directory>/tools directory. The cxws.log file rolls over once it becomes larger than 100 MB. The information in cxws.log is moved to cxws.log.1. When the logs roll over again, cxws.log.1 is renamed to cxws.log.2 and the information that is in cxws.log is moved to cxws.log.1. The numbering for the files continues sequentially, with a maximum of three backup logs, as follows:

- cxws.log Contains the latest logging information.
- cxws.log.1 Contains logging information that was previously in cxws.log.
- cxws.log.2 Contains logging information that was previously in cxws.log.1.
- cxws.log.3 Contains logging information that was previously in cxws.log.2.

The cxws.out file contains some logging information, such as the CIM extension starting, and is recorded in case something unexpected happens with the Java Virtual Machine. The CIM extension appends the cxws.out file and rolls it over.

Removing the CIM Extension from Red Hat or SUSE Linux

To remove the CIM extension for Red Hat or SUSE Linux as root:

- 1. Log on as root.
- 2. Stop the CIM extension, as described in Stopping the CIM Extension on previous page.
- 3. Enter the following at the command prompt:

```
# rpm -e APPQcime
```

The removal of the CIM extension is complete when you are returned to the command prompt.

17 Installing the CIM Extension for NonStop

This section contains the following topics:

- About the CIM Extension for NonStop below
- · Prerequisites below
- Installing the CIM Extension on next page
- Verifying SNIA HBA API Support on page 385
- Starting the CIM Extension Manually on page 386
- Stopping the CIM Extension on page 390
- Finding the Status of the CIM Extension on page 389
- Rolling Over the Logs on page 390
- Increasing the Native Logging Level on page 390
- Modifying JVM Settings on page 390
- Fulfilling the Prerequisites on page 391
- Removing the CIM Extension from NonStop on page 391

About the CIM Extension for NonStop

The CIM extension for NonStop gathers information from the operating system and host bus adapters. It then makes the information available to the management server.

You must install the CIM extension on each host that you want the management server to manage.

The CIM extension communicates with an HBA by using the Host Bus Adapter Application Programming Interface (HBAAPI) created by the Storage Network Industry Association (SNIA). The management server supports communication only with HBAs that are compliant with the HBAAPI. For more information about the HBAAPI, see the following SNIA web page: http://www.snia.org/tech_activities/hba_api/

Prerequisites

The installation checks for the requirements described in the next two sections.

If the installation fails, see Fulfilling the Prerequisites on page 391.

Software Requirements

Make sure of the following:

- The version of the operating system must be G06.27 or later for S Series (MIPS) NonStop machines.
- The version of the operating system must be H06.09 or later for H Series (Itanium) NonStop machines.
- The OSS subsystem must be running on the NonStop host.
- The osh command must be entered from the TACL prompt to access the OSS environment.
- The \$ZPMON process must be running.
- Adequate swap space must be available.

Network Port

By default, the CIM extension uses port 4673 to communicate with the management server.

To make sure that your network port is working properly:

- Verify that the network port is open. Refer to the documentation accompanying your NonStop host for more information.
- If you need to use a different port, see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595.

Installing the CIM Extension

To install the CIM extension for NonStop:

1. Place the StorageEssentialsDVD into the DVD drive on any Windows host where the WinZip utility is present. Browse to your compact disk drive, and enter the following command:

```
C:\>D:
```

In this instance, D: is the drive where your compact disc resides. You can also get this information using Windows Explorer.

- 2. Navigate to the NSK/CimExtensionsCD1 folder of the StorageEssentialsDVD.
- Copy the zipped files present in the folder onto any temporary location on the Windows host:

```
D:\> copy NSR.zip C:\temp\NSR.zip
D:\> copy NSE.zip C:\temp\NSK.zip
```

4. Use Windows Explorer to navigate to the folder where you copied the ZIP files.

For NonStop S Series agent installation:

- a. Right-click on the NSR.zip folder and choose the "Extract to here" option from the sub menu of WinZip.
- b. Navigate to the unzipped NSR directory by entering the following command:

```
C:\> cd C:\temp\NSR
```

c. Enter the following command to transfer the NonStop depots and install scripts to the NonStop host:

```
ftp <NonStop host name>
```

d. Enter the superuser's username and password when you are prompted. For example:

```
User (XXX.YYY.hp.com:(none)): super.super
331 Password required for SUPER.SUPER.
Password: XXXXXXXX
230 User SUPER.SUPER logged in.
```

e. Enter the OSS subsystem at the command prompt:

```
ftp> quote oss
257 OSS API enabled
```

f. Enter the binary mode of the file transfer by entering the following at the command prompt:

```
ftp > bin
200 Type set to I.
```

g. Create a directory on the NonStop host to store the depots and scripts, and transfer the files to that directory by entering the following commands:

```
ftp> mkdir /tmp/NonStopdepots
ftp> cd /tmp/NonStopdepots
ftp> put APPQCIMENSR.pax
ftp> put APPQJAVANSR.pax
ftp> put nsk_local_install.sh
ftp> put nsk local uninstall.sh
```

For NonStop H Series agent installation:

- a. Right click on the NSE.zip folder and choose the "Extract to here" option from the sub menu of WinZip.
- b. Navigate to the unzipped NSE directory by entering the following command:

```
C:\> cd C:\temp\NSE
```

c. Enter the following command to transfer the NonStop depots and install scripts to the NonStop host:

```
ftp <NonStop host name>
```

d. Enter the superuser's username and password when you are prompted. For example:

```
User (XXX.YYY.hp.com:(none)): super.super
331 Password required for SUPER.SUPER.
Password: XXXXXXXX
230 User SUPER.SUPER logged in.
```

e. Enter the OSS subsystem at the command prompt:

```
ftp> quote oss
257 OSS API enabled
```

f. Enter the binary mode of the file transfer by entering the following at the command prompt:

```
ftp > bin
200 Type set to I.
```

g. Create a directory on the NonStop host to store the depots and scripts, and transfer the files to that directory by entering the following commands:

```
ftp> mkdir /tmp/NonStopdepots
ftp> cd /tmp/NonStopdepots
ftp> put APPQCIMENSE.pax
ftp> put APPQJAVANSE.pax
ftp> put nsk_local_install.sh
ftp> put nsk_local_uninstall.shz
```

Make sure that the directory on the NonStop host is part of the OSS layer. Do not transfer the depots to a Guardian volume or subvolume. For example, do not transfer the depots to a directory or subdirectory of / G directory when accessed from OSS. The Guardian layer imposes a filename length limit of eight characters.

- 5. Log on to the NonStop host (where you transferred the depot files), as superuser. Select one of the following options:
 - If OSS is enabled during Telnet, choose that option.

Or

- Enter the osh command from the TACL prompt to access the OSS subsystem.
- 6. Go to the directory where you transferred the depot files by running:

```
/home/super: cd /tmp/NonStopdepots
```

7. Enter the following at the command prompt to install the JRE on NonStop:

```
/tmp/NonStopdepots:./nsk local install.sh APPQJAVA
```

8. When the installation is complete, the following message appears for S Series hosts:

```
Installation of APPQJAVANSR was successful. Package is installed under % \left( 1\right) =\left( 1\right) +\left( 1\right) +\left(
```

```
/opt/APPQcime directory. Install log can be found at
/tmp/nsk local install.log
```

The following message appears for H series hosts:

Installation of APPQJAVANSE was successful. Package is installed under

```
/opt/APPQcime directory. Install log can be found at
/tmp/nsk local install.log
```

9. Enter the following at the command prompt to install the APPQCIME agent:

```
/tmp/NonStopdepots:./nsk local install.sh APPQCIME
```

When the installation is complete, the following message appears for S series hosts:

```
Installation of APPQCIMENSR was successful
Package is installed under /opt/APPQcime directory
Starting HP NSK CIM Extensions on current node
Install log can be found at /tmp/nsk local install.log
```

The following message appears for H Series hosts:

```
Installation of APPQCIMENSE was successful
Package is installed under /opt/APPQcime directory
Starting HP NSK CIM Extensions on current node
Install log can be found at /tmp/nsk_local_install.log
```

Verifying SNIA HBA API Support

The management server can only talk to host bus adapters (HBAs) that support the SNIA HBA API. The hbatest program lists the name and number for all HBAs that support the SNIA HBA API. In some instances hbatest might report it cannot find an HBA driver even though an HBA driver is installed. Try installing a different version of the HBA driver that is SNIA compliant.

To run hbatest:

- 1. Verify that the CIM extension is installed.
- 2. Go to the /opt/APPQcime/tools/hbatest directory on the host where you installed the CIM extension.
- 3. Enter the following at the command prompt:

```
./hbatest
```

The program runs its diagnostics.

Starting the CIM Extension Manually

The management server can obtain information from this host only when the CIM extension is running.

You must have superuser privileges to run the CIM extension. The CIM extension only provides the information within the privileges of the user account that started the CIM extension. Only superuser has enough privileges to provide the information the management server needs.

To configure UNIX CIM extensions to run behind a firewall, see Configuring UNIX CIM Extensions to Run Behind Firewalls on page 590.

To start the CIM extension, enter ./start in the /opt/APPQcime/tools directory.

Check that you installed the CIM extension in the /opt directory.

The following message is displayed:

```
Starting CIM extension for NonStop.....
```

The CIM extension is ready to be contacted by the management server when a message like the following example appears:

```
Thu Sep 21 14:46:47 EDT xxxx  \label{eq:cxxx}  \text{CXWS x.x.x.x on } /192.168.1.5:4673 \text{ now accepting connections}
```

In this instance:

- · xxxx is the year.
- x.x.x.x is the version of CIM extension.
- 192.168.1.5 is the IP address of the host.
- 4673 is the port used by the CIM extension.

Depending on your terminal type and processor speed, the message "CXWS x.x.x.x on /192.168.1.5:4673 now accepting connections" might not display all the network interface IPs on the host. Use the /opt/APPQcime/tools/cxws.out file to view the output from the CIM extension.

When you start the CIM extension, you can restrict the user accounts that are allowed to discover the host. You can also change the port number the CIM extension uses. See the following topics for more information. You can also access information about these topics by entering:

```
/start -help
```

Restricting the Users Who Can Discover the Host

The ./start -users command provides greater security by restricting access. When you use the management server to discover the host (**Discovery > Setup**), provide a username that was specified in the -users parameter in the start command; for example, ./start -users myname

The myname variable is a valid NonStop username that must be used to discover this NonStop host. For example, assume you want to use the management server to discover a NonStop host, but do not want to provide the password to the superuser account. You can provide the password to another valid NonStop user account that has fewer privileges; for example, jsmythe. You would log on to the NonStop host as superuser and start the CIM extension by using the following command:

```
./start -users jsmythe
```

The variable jsmythe is a valid NonStop username.

Log on to the management server, access the Discovery page (**Discovery > Setup**), and click **Add Address**. In the Add Address for Discovery page, provide the username and password for jsmythe. Only that username and password can be used to discover the NonStop host. This is because you used jsmythe in the ./start -users command.

When entering multiple users, separate them with a colon; for example, ./start -users myname:jsmythe

One of the names listed (myname or jsmythe) must be used to discover the NonStop host (**Discovery** > **Setup**) on the management server. Other usernames and passwords, including root, will not work.

Changing the Port Number

The CIM extension uses port 4673 by default. If the port is already used, enter the ./start - port port number command to change the port the CIM extension will access.

The following steps provide information about temporarily changing the port of the CIM extension. To make the change permanent, see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595.

To change the port, enter the following:

```
./start -port 1234
```

The variable 1234 is the port the CIM extension will listen on for all available network cards.

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, type a colon and the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery** > **Setup**) on the management server, remove it and then re-add it. You cannot have more than one listing of the host with different ports.

If you specify a port in the./start command, the host can be discovered by any account that has access to the NonStop server.

Specifying the CIM Extension to Listen on a Specific Network Card

You can specify the CIM extension to listen only on a specific network interface card (NIC) by using the -on command line option in the start command; for example:

```
./start -on 192.168.2.2
```

The CIM extension listens only on the NIC that has the IP address 192.168.2.2.

Specifying a NIC requires some changes to the NonStop host configuration.

All NonStop nodes can be configured to have multiple IPs. Each IP has its corresponding TCP/IP process. This means that any TCP/IP operation for a particular IP is handled by its corresponding TCP/IP process. To start the agent with a particular IP, make sure that the corresponding TCP/IP process is set to default. Otherwise, the agent fails to start, and the following message is displayed:

Can't assign requested address: Unable to accept connections on specifiedIP port portNo

The following commands display and set the default TCP/IP process.

Command or Argument	Description	
info_define all	Displays the default TCP/IP process	
scf info subnet \$*.*	Uses GTACL commands to check and set the TCP/IP process for the IP address	
alter define	Displays multiple IP addresses on a host, along with their TCP/IP processes.	
	alter define= TCPIP^PROCESS^NAME, FILE \$ZTC4	
	ZTC4 is the TCP/IP process of an IP.	

The following are the port arguments.

Argument	Definition and Output Examples
-on	Can specify a port specification; for example:
	./start -on 192.168.2.2:3456
	Instead of listening on the default port, the CIM extension listens on IP address 192.168.2.2 and the indicated port 3456 of the designated NIC.
-port	Can be used in conjunction with the -on command option. Any -on arguments that do not specify a port number use the -port argument as the port number; for example:
	./start -on 192.168.1.1 -port 1170
	The CIM extension listens on Port 1170 of the designated NIC with the IP address of 192.168.1.1.

Finding the Version of a CIM Extension

To find the version number of a CIM extension:

- 1. Go to the /opt/APPQcime/tools directory.
- 2. Enter the following at the command prompt:

```
# ./start -version
```

The CIM extension and build date are displayed; for example:

```
CXWS for mof/cxws/cxws-nsk.mof

CXWS version x.x.x.x, built on Mon 19-March-xxxx 17:28:30 by

Administrator
```

In this instance, X.X.X is the version of the CIM extension and XXXX is the year of the build.

Combining Start Commands

You can also combine the -users and -port commands. Select from one of the following options:

- ./start -users myname -port 1234

 Or
- ./start -port 1234 -users myname

In this instance, myname is the username that must be used to discover this host, and 1234 is the new port number.

Finding the Status of the CIM Extension

You can check the status of the CIM extension by entering ./status in the /opt/APPQcime/tools directory.

The CIM extension is running when the following message appears:

CIM extension Running: Process ID: 93

Stopping the CIM Extension

To stop the CIM extension, enter the ./stop at the command prompt in the /opt/APPQcime/tools directory.

You must have superuser privileges to stop the CIM extension.

When you stop the CIM extension, the management server is unable to gather information about this host.

Rolling Over the Logs

The logging information for the CIM extension is contained primarily in the <code>cxws.log</code> file. The log files roll over when they become larger than the configured size; for example, 30 MB. The information in <code>cxws.log</code> is moved to <code>cxws.log.1</code>. If <code>cxws.log.1</code> already exists, <code>cxws.log.2</code> is created. Numbering for the files continues sequentially.

The maximum size and number of old logs that can be stored are configured in the log4j.appender.File.MaxFileSize and log4j.appender.File.MaxBackupIndex properties in the /opt/APPQcime/conf/cxlog4j.properties file.

The cxws.out file contains logging information, such as starting the CIM extension, which is recorded in case something unexpected happens with the Java Virtual Machine. The file is rewritten each time the CIM extension restarts.

The <code>cxws_native.log</code> contains logging information for <code>NonStop</code> system calls. The configuration information for <code>cxws_native.log</code> is maintained in <code>/opt/APPQcime/conf/cxws_native.cfg</code>. When the file size exceeds the <code>LOG_SIZE</code> specified in the configuration file, it rolls over. The information is moved to <code>cxws_native.log.old</code>. If <code>cxws_native.log.old</code> already exists, it is deleted.

Increasing the Native Logging Level

The <code>cxws_native.log</code> contains logging information for NonStop system calls. The configuration information for <code>cxws_native.log</code> is maintained in <code>/opt/APPQcime/conf/cxws_native.cfg</code>. Detailed logging information can be obtained by increasing the log level. To increase the log level, set LOG_LEVEL to 3 in <code>cxws_native.cfg</code> and restart the CIM extension.

Modifying JVM Settings

For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

Fulfilling the Prerequisites

Use the commands mentioned in this section to determine if you have the required software. To test whether OSS environment is running, enter the following command from the TACL prompt:

```
$SYSTEM SYSTEM 1> osh
```

The prompt switches to a UNIX style; for example:

/home/super:

Manually restarting the NonStop CIM Extension

The NonStop CIM Extension is based on top of the OSS layer, so if the OSS layer restarts, the CIM Extension needs to be restarted manually. Similarly, if the CIM Extension shuts down on its own, it needs to be started again manually. There is no automatic restart for the NonStop CIM Extension.

Removing the CIM Extension from NonStop

To remove the CIM extension:

- 1. Log on as superuser.
- 2. Go to the /opt/APPQcime/scripts directory.
- 3. Execute the script nsk_local_uninstall.sh APPQCIME to remove the CIM extension.

The following message informs you that the CIM extension was removed:

```
Uninstallation of package APPQCIME was successful.

Uninstall log can be found at tmp/nsk local uninstall.log
```

4. Execute the script nsk_local_uninstall.sh APPQJAVA to remove the NonStop JAVA packaged with the extension.

The following message informs you that NonStop JAVA was removed:

```
Uninstallation of package APPQJAVA was successful.

Uninstall log can be found at tmp/nsk local uninstall.log
```

5. Go to the /opt directory and enter the following at the command prompt to remove the APPQcime directory:

```
# rm -r APPQcime
```

Handling Daylight Savings Time Changes for the NonStop CIM Extension on S Series

The NonStop JDK packaged together with the NonStop CIM extension for S series does not contain daylight savings time (DST) changes. To obtain the DST changes, you must install conversion tool TZUPdater 1.1, which can be downloaded from http://www.hp.com/go/javaDSTtool.

This tool allows installed HP NonStop servers for Java (NSJ) JDK/JRE images to be updated with time zone data. TZupdater 1.1 accommodates the U.S. 2007 DST changes originating with the U.S. Energy Policy Act of 2005. This tool also incorporates changes to the 2007-2008 New Zealand's DST, which starts at 2:00 A.M. on September 30, 2007, and ends at 3:00 A.M. on April 6, 2008.

To execute TZupdater1.1:

- 1. Download and unzip TZupdater-1.1-2007f.zip from http://www.hp.com/go/javaDSTtool onto a local windows host.
- FTP the tzupdater.jar from the unzipped folder to the NonStop host where the CIM extension is installed.
- 3. Use the binary mode of file transfer and FTP to the OSS subsystem.
- 4. Place tzupdater.jar in the /opt/APPQcime/modjava directory. The following is an example of this procedure:

```
ftp>quote oss
OSS API enabled.
ftp> bin
Type set to I.
ftp> cd /opt/APPQcime/modjava
ftp> put tzupdater.jar
```

5. Stop the CIM extension by entering:

```
../tools/stop
```

6. Point JAVA_HOME and JREHOME variables to the instance of the NSJ JDK to be operated upon.

```
export JAVA_HOME=/opt/APPQcime/Java
export JREHOME=$JAVA HOME/jre.
```

7. Run tzupdater by entering:

```
./java -jar tzupdater.jar -u -v
```

The following output is displayed:

```
/opt/APPQcime/modjava: ./java -jar ../tzupdater.jar -u -v java.home: /opt/APPQcime/java/jre java.vendor: Hewlett-Packard Company java.version: 1.4.2_04

JRE time zone data version: tzdata2003a

Embedded time zone data version: tzdata2007f

Extracting files... done.

Renaming directories... done.

Validating the new time zone data... done.

Time zone data update is complete.
```

8. Restart the NonStop CIM extension:

../tools/start

18 Installing the CIM Extension for OpenVMS

This section contains the following topics:

- About the CIM Extension for OpenVMS below
- · Prerequisites below
- Installing the CIM Extension on next page
- Starting the CIM Extension Manually on page 398
- How to Determine if the CIM Extension is Running on page 399
- Finding the Version of a CIM Extension on page 403
- Stopping the CIM Extension on page 404
- Rolling Over the Log Files on page 405
- Increasing the Native Logging Level on page 405
- Modifying JVM Settings on page 405
- Removing the CIM Extension from OpenVMS on page 406

This section describes how to install and manage the CIM extension directly on the host.

Review Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.

About the CIM Extension for OpenVMS

The CIM extension for OpenVMS is compatible with OpenVMS for Alpha & Itanium. The CIM extension for OpenVMS gathers information from the operating system and host bus adapters. It then makes the information available to the management server.

You must install the CIM extension on each host you want the management server to manage.

The CIM extension communicates with an HBA by using the Host Bus Adapter Application Programming Interface (HBAAPI) created by the Storage Network Industry Association (SNIA). The management server only supports communication with HBAs that are compliant with the HBA API. For more information about the HBA API, see the following SNIA web page: http://www.snia.org/tech_activities/hba_api/

Prerequisites

The prerequisites are as follows.

Supported OpenVMS (Alpha) Versions and Required ECOs

To verify installed patches, enter the following at the command prompt:

\$ PRODUCT SHOW PRODUCT/FULL

OpenVMS Alpha 7.3-2

The following patches must be installed in the order specified:

- DEC-AXPVMS-VMS732_PCSI-V0300 or later
- DEC-AXPVMS-VMS732_UPDATE-V0600 or later
- DEC-AXPVMS-VMS732_SYS-V1000 or later
- DEC-AXPVMS-VMS732_FIBRE_SCSI-V0900 or later

OpenVMS Alpha 8.2

- DEC-AXPVMS-VMS82A_PCSI-V0100 or later
- DEC-AXPVMS-VMS82A UPDATE-V0300 or later
- DEC-AXPVMS-VMS82A_SYS-V0400 or later
- DEC-AXPVMS-VMS82A_FIBRE_SCSI-V0200 or later

OpenVMS Alpha 8.3 – OpenVMS Alpha 8.3 comes with the required ECOs and patches.

Supported OpenVMS Itanium Versions and Required ECOs

OpenVMS IA64 8.2-1

- HP-I64VMS-VMS821I_PCSI-V0100 or later
- HP-I64VMS-VMS821I UPDATE-V0300 or later
- HP-I64VMS-VMS821I_SYS-V0200 or later
- HP-I64VMS-VMS821I_FIBRE_SCSI-V0200 or later

OpenVMS IA64 8.3 & 8.3 H1 operating systems – OpenVMS IA64 operating system comes with the required ECOs and patches.

Required Disk Space

The CIM extension for OpenVMS Alpha host requires 170 MB.

The CIM extension for OpenVMS IA64 host requires 400 MB.

Network Port Must Be Open

By default, the CIM extension uses port 4673 to communicate with the management server. Verify the network port is open. If you need to use a different port, see Changing the Port Number on page 400.

Installing the CIM Extension

The CIM extension on OpenVMS must be installed locally on each of the required hosts.

You must be logged in using the "SYSTEM" account on each host to install the CIM extension for OpenVMS.

To install the CIM extension:

- 1. Log on as system.
- 2. Verify that the required ECOs and patches are installed; enter the following at the system prompt:

```
$ PRODUCT SHOW PRODUCT/FULL
```

See Prerequisites on page 395 if needed.

- 3. The management server is only compatible with host bus adapters (HBAs) that support the SNIA HBA API. The SNIA HBA API support for OpenVMS (Alpha) 7.3-2 and 8.2 and OpenVMS IA64 8.2-1 is part of the following FIBRE_SCSI ECO kits:
 - OpenVMS Alpha 7.3-2 DEC-AXPVMS-VMS732_FIBRE_SCSI-V0900 or later
 - OpenVMS Alpha 8.2 DEC-AXPVMS-VMS82A_FIBRE_SCSI-V0900 or later
 - **OpenVMS IA64 8.2-1** HP-I64VMS-VMS8211_FIBRE_SCSI-V0200 or later for OpenVMS (IA64) 8.2-1.

The SNIA HBA API library is shipped along with the operating system for OpenVMS Alpha 8.3 and OpenVMS IA64 8.3 and 8.3 H1.

To verify the HBA supports the SNIA HBA API, check the OpenVMS host for the following files in the path specified:

```
$ DIRECTORY SYS$COMMON:[SYSLIB]HBA_VMS.EXE
```

- \$ DIRECTORY SYS\$COMMON:[SYSLIB]HBA.CONF
- 4. Verify that the PIPE driver is installed by running the following command:

```
$ MCR SYSMAN IO SHOW DEVICE
```

Check for an entry similar to the following:

SYS\$PIPEDRIVER

MPA 814D9F80 814DA000 814DA080

0 814D8F40

If SYS\$PIPEDRIVER is not listed, the PIPE driver is not loaded. Run the following command to load the driver:

- \$ MCR SYSMAN IO CONNECT MPA0:/DRIVER=SYS\$PIPEDRIVER/NOADAPTER
- 5. If the DVD is already mounted, dismount it by entering:
 - \$ DISMOUNT <DVD device name>

- 6. Insert the StorageEssentials DVD in the DVD drive.
- 7. Mount the StorageEssentials DVD by entering the following at the command prompt:

```
$ MOUNT /MEDIA=CDROM /UNDEFINED_
FAT=STREAM:32767/OVERRIDE=IDENTIFICATION DQB0
```

8. Change directory to the location of the OpenVMS Extension:

Platform	Command
Alpha platforms	\$SET DEF DQB0:[CimExtensionsCD2.OVMS.ALPHA]
Itanium platforms	\$SET DEF DQB0:[CimExtensionsCD2.OVMS.IA64]

- 9. Run the installation script by entering the following command:
 - \$ @OVMSINST
- 10. Verify that the CIM extension process starts properly. You should see the following message:

```
CXWS now accepting connections
```

- 11. Verify that the APPQCIME process is running by typing:
 - \$ @SYS\$COMMON:[OPT.APPQCIME.TOOLS]STATUS
- 12. Dismount the DVD by typing:
 - \$ DISMOUNT <DVD device name>
- 13. Remove the DVD. Press the eject button on the DVD drive to take the DVD out of the DVD drive.

The CIM extension starts during the local installation.

Installing the CIM Extension on a Cluster

Follow the steps in Installing the CIM Extension on page 396 to install the CIM extension for OpenVMS on a Cluster system. The CIM extension for OpenVMS must be installed on all nodes of the cluster.

Starting the CIM Extension Manually

The management server can only obtain information from a host when the CIM extension is running on the host. You must be a superuser for the host system to start the CIM extension.

The CIM extension provides information within the privileges of the user account that started the CIM extension. Only the system account has enough privileges to provide the information the management server needs.

To manually start the CIM extension:

- 1. Log on as system on the OpenVMS host on which you want to start the CIM extension.
- 2. Enter the following command to start the CIM extension:

```
$ @SYS$COMMON:[OPT.APPQCIME.TOOLS]START
```

The following message is displayed:

How to Determine if the CIM Extension is Running

You can determine if the CIM extension is running by entering the following in the SYS\$COMMON:[OPT.APPQCIME.TOOLS] directory.

```
$ @STATUS
```

The CIM extension is running when the following message is displayed:

```
CIM Extension is running. Process id :001B0AEE
```

In this instance, 001B0AEE is the process ID running the CIM extension.

Configuring CIM Extensions

Configuration information is stored in a configuration text file that is read by the CIM extension on start-up. The CIMEXTENSION.PARAMETERS file should be created in the SYS\$SPECIFIC: [OPT.APPQCIME.CONF] directory on the host. This directory contains a file named CIMEXTENSION.PARAMETERS—SAMPLE. This file contains samples of available parameters that can be used as a template to create the CIMEXTENSION.PARAMETERS file.

Setting Logging Properties

The CIMEXTENSION. PARAMETERS file enables you to change logging properties. The following parameters can be set for each log file:

- <log name>.log.File Changes the name and location of the log files.
- <log name>.log.MaxFileSize Sets the maximum file size in MB.
- <log name>.log.MaxBackupIndex Sets the maximum number of files that will be created before the files are overwritten.

Restricting the Users Who Can Discover the Host

The <code>-users</code> parameter provides increased security by restricting access. When you use the management server to discover the host, provide a user name that was specified in the <code>-users</code> parameter.

For example, assume you want to use the management server to discover a OpenVMS host, but do not want to provide the password to the SYSTEM account. You can provide the password to another valid OpenVMS user account that has fewer privileges; for example, jsmythe. First, add the user to the parameters file. Next, log on to the management server, access the Discovery page, and provide the user name and password for jsmythe. Only the user name and password for jsmythe can be used to discover the OpenVMS host.

To add a user to the parameters file:

- 1. Go to SYS\$SPECIFIC: [OPT.APPQCIME.CONF] by entering the following command: SET DEF SYS\$SPECIFIC: [OPT.APPQCIME.CONF]
- 2. Open the CIMEXTENSION. PARAMETERS file in a text editor, and enter the following line:
 - -users ismythe

In this instance, jsmythe is a valid OpenVMS user name.

When entering multiple users, separate them with a colon, as in the following example:

```
-users jsmythe:myname
```

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the CIMEXTENSION. PARAMETERS file whenever it is started manually or when the host is rebooted.

Changing the Port Number

The CIM extension uses port 4673 by default. If this port is already in use, change the port the CIM extension will access:

1. Go to SYS\$SPECIFIC:[OPT.APPQCIME.CONF] by entering the following command:

```
SET DEF SYS$SPECIFIC:[OPT.APPQCIME.CONF]
```

2. Open the CIMEXTENSION.PARAMETERS file in a text editor, and enter the following line:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the CIMEXTENSION.PARAMETERS file whenever it is started manually or when the host is rebooted.

Adding a Port Number to Discovery

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, you must remove it and then re-add it. You cannot have more than one listing of the host with different ports.

Configuring the CIM Extension to Listen on a Specific IP Address

To configure the CIM extension to listen on a specific IP address:

- 1. Go to SYS\$SPECIFIC: [OPT.APPQCIME.CONF] by entering the following command: SET DEFAULT SYS\$SPECIFIC: [OPT.APPQCIME.CONF]
- $\hbox{\bf 2. \ \ Open the $\tt CIMEXTENSION.PARAMETERS \ file in a text editor, and enter the following line:}$

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on multiple IP addresses, use a comma to separate multiple addresses.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the CIMEXTENSION. PARAMETERS file whenever it is started manually or when the host is rebooted.

The -on parameter can include a port specification. In that case, the CIM extension listens on the indicated port of the indicated IP address rather than the default port; for example:

```
-on 192.168.2.2:3456
```

The CIM extension listens only on the IP address 192.168.2.2 on port 3456.

The management server assumes the CIM extension is running on port 4673. If you change the port number, you must make the management server aware of the new port number. See Adding a Port Number to Discovery above.

Additional Parameters

The following additional parameters can be specified in the CIMEXTENSION. PARAMETERS file.

Parameters for CIM Extensions

Parameter	Description
-port <new port=""></new>	The CIM extension uses port 4673 by default. Use this command to change the port that the CIM extension will access. See Changing the Port Number on page 354.
-on <ip address="" card="" nic="" of=""></ip>	Use this parameter to configure the CIM extension to listen on a specific network card (NIC). You can also specify the port you used. See Configuring the CIM Extension to Listen on a Specific IP Address on page 355.
-users	Use this parameter when you want to restrict the discovery of the host to a list of valid host users. A user defined in this parameter must be a valid existing user on the host, and the user name must match one of the user names used on the discovery page to discover the host for authentication to occur. The user does not need to have root authority. A colon-separated list is used to specify multiple users.
	The username for the host must be supplied as domain_name\user_name for Windows hosts. For UNIX hosts, use user_name without domain_name.
	To use this parameter, add it to the cim.extension.parameters file.
	Windows: -users domain_name\user_name
	UNIX: -users user_name

Parameter	Description	
-credentials <username>:<password></password></username>	Use the -credentials parameter when you want to use any account, including a nonexistent user account, to discover the host. The credentials defined by this parameter must match the username and password values in the discovery list for the element. They are not used as authentication on the host itself.	
	The -credentials parameter defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between the HP Storage Essentials management server and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.	
	The -users parameter always takes precedence over the -credentials parameter. To use the -credentials parameter and the -users parameter has been added to the cim.extension.parameters file, comment out the -users parameter by placing the hash symbol (#) in front of the -users parameter.	
-mgmtServerIP <ip address=""></ip>	This parameter restricts the CIM extension to listen only to a specific management server IP address.	

Finding the Version of a CIM Extension

To find the version number of a CIM extension:

1. Go to SYS\$COMMON:[OPT.APPQCIME.tools] by entering the following command:

```
SET DEF SYS$COMMON:[OPT.APPQCIME.tools]
```

2. Enter the following at the command prompt:

```
$ @start -version
```

The version number is displayed.

Combining Start Commands

You can combine the -users and -port commands as follows:

```
@SYS$COMMON:[OPT.APPQCIME.TOOLS]START -users myname -port 1234

Or

@SYS$COMMON:[OPT.APPQCIME.TOOLS]START -port 1234 -users myname
```

In this instance, myname is the user name that must be used to discover this OpenVMS host, and 1234 is the new port.

Modifying the Boot Time Start Script (Optional)

When you install the CIM extension, its start script is placed in the SYS\$COMMON: [OPT.APPQCIME.TOOLS] directory with the file name START.COM. Optionally, this script can be used to start the CIM extension at boot time.

The following command must be included as the last line in the SYS\$STARTUP: SYSTARTUP_VMS.COM file:

```
$ @ SYS$COMMON:[OPT.APPQCIME.TOOLS]START
```

Parameters you can add when you manually start the CIM extension, such as -port and -users, can be enabled using the above command.

To modify the SYS\$STARTUP: SYSTARTUP_VMS.COM file:

- 1. Open SYS\$STARTUP: SYSTARTUP VMS.COM in a text editor.
- 2. Find the following line of code:

```
$ EXIT
```

3. Add the following line before the line containing \$ EXIT:

```
$ @ SYS$COMMON:[OPT.APPQCIME.TOOLS]START
```

4. Save the file.

The changes take effect the next time the script is executed when the host reboots.

Stopping the CIM Extension

To stop the CIM extension:

- 1. Log on to the system as a superuser.
- 2. Navigate to the following directory:

```
SYS$COMMON: [OPT.APPQCIME.TOOLS]
```

In this instance, SYS\$COMMON:[OPT] is the directory in which you installed the CIM extension.

3. Enter \$ @STOP to stop the CIM extension.

Once the CIM extension is stopped on the host, the management server will not be able to gather information about this host.

Rolling Over the Log Files

The logging information for the CIM extension is contained primarily in the CXWS_LOG file, which is created by default in the SYS\$SPECIFIC:[OPT.APPQCIME.LOG] directory. The CXWS_LOG file rolls over once it becomes larger than 30 MB. The information in CXWS_LOG is moved to CXWS_LOG.1. When the logs roll over again, CXWS_LOG.1 is renamed to CXWS_LOG.2 and the information that is in CXWS_LOG is moved to CXWS_LOG.1. The numbering for the files continues sequentially, with there being a maximum of three backup logs, as follows:

- CXWS_LOG Contains the latest logging information.
- CXWS_LOG.1 Contains logging information that was previously in cxws.log.
- CXWS_LOG.2 Contains logging information that was previously in cxws.log.1.
- CXWS_LOG.3 Contains logging information that was previously in cxws.log.2.

The CXWS.OUT file contains some logging information, such as the CIM extension starting, and is recorded in case something unexpected happens with the Java Virtual Machine. The CIM extension appends the CXWS.OUT file and rolls it over.

The CXWS_NATIVE.LOG contains logging information relative to OpenVMS native operations. Configuration information for CXWS_NATIVE.LOG is maintained in SYS\$SPECIFIC:[OPT.APPQCIME.CONF]. In this instance, SYS\$SPECIFIC:[OPT] is the directory in which the node-specific files of the CIM extension are present. When the log file size exceeds the LOG_SIZE parameter specified in the configuration file for the CXWS_NATIVE.LOG, the file rolls over. The information in CXWS_NATIVE.LOG is moved to CXWS_NATIVE.LOG.OLD. If CXWS_NATIVE.LOG.OLD already exists, it is deleted.

Increasing the Native Logging Level

The configuration information for <code>CXWS_NATIVE.LOG</code> is maintained in <code>SYS\$SPECIFIC:[OPT.APPQCIME.CONF]CXWS_NATIVE.CFG</code>. To increase the logging level, specify the desired log level in this file. For example, Set LOG_LEVEL to 3 in <code>CXWS_NATIVE.CFG</code> and restart the CIM extension to increase the log level to 3.

Modifying JVM Settings

For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

"CANNOTVAL" Message During Installation

The CIM extension installer displays a "product kit is not signed" message on OpenVMS 8.3. The CIM extension installer OVMSINST.COM script displays the following informational message on OpenVMS 8.3:

```
%PCSI-I-CANNOTVAL, cannot validate
COUPE$DKA0:[SYS0.][OPT.APPQCIMELOCAL]HP-AXPVMS-APPQCIME-
V0500--1.PCSI;1
-PCSI-I-NOTSIGNED, product kit is not signed and therefore
has no manifest file
```

The message can be ignored.

Removing the CIM Extension from OpenVMS

Uninstalling the OpenVMS CIM Extension on a Standalone Host

To remove the CIM extension for OpenVMS on a standalone host:

- 1. Log on as system.
- 2. Enter the following at the command prompt:

```
$ @SYS$COMMON:[OPT.APPQCIME.SCRIPTS]APPIQ LOCAL UNINSTALL.COM
```

3. Press **Enter** to proceed with the uninstall, as in the following example:

```
CIM Extension is Stopped...

The following product has been selected:

HP AXPVMS APPQCIME V6.0 Layered Product

The following product will be removed from destination:

HP AXPVMS APPQCIME V6.0 DISK$VMS_7_3_2:[VMS$COMMON.]

Portion done:

0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%

The following product has been removed:

HP AXPVMS APPQCIME V6.0 Layered Product
```

Uninstalling the OpenVMS CIM Extension on a Cluster Host

The OpenVMS CIM extension must be uninstalled from all nodes on the cluster. Follow the steps in Uninstalling the OpenVMS CIM Extension on a Standalone Host above for each node on the cluster.

19 Installing the CIM Extension for Sun Solaris

The following information applies to Solaris SPARC and x86.

This section consists of the following topics:

- · About the CIM Extension for Solaris below
- Prerequisites on next page
- Verifying SNIA HBA API Support on next page
- Before Upgrading the CIM Extension for SUN Solaris on page 409
- Installing the CIM Extension on page 409
- Starting the CIM Extension Manually on page 411
- How to Determine if the CIM Extension Is Running on page 411
- Configuring CIM Extensions on page 411
- Stopping the CIM Extension on page 416
- Rolling Over the Log Files on page 416
- Modifying JVM Settings on page 417
- Removing the CIM Extension from Solaris on page 417

The following instructions describe how to install and manage the CIM extension directly on the host. You can also install and manage CIM extensions remotely (see Deploying and Managing CIM Extensions on page 335Deploying and Managing CIM Extensions on page 335).

Review Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.

About the CIM Extension for Solaris

The CIM extension for Sun Solaris gathers information from the operating system and host bus adapters. It then makes the information available to the management server.

You must install the CIM extension on each host you want the management server to manage.

The CIM extension communicates with an HBA by using the Host Bus Adapter Application Programming Interface (HBAAPI) created by the Storage Network Industry Association (SNIA). The management server only supports communication with HBAs that are compliant with the HBAAPI. For more information about the HBAAPI, see the following SNIA web page: http://www.snia.org/tech_activities/hba_api/

Prerequisites

The management server requires certain packages and patches. The installation checks for the required packages listed in the following section and verifies that the Solaris operating system has been installed.

You need the core set SUNWCreq. If you have only the core environment packages installed, install the following manually in the order listed:

- 1. SUNWlibC Sun Workshop Compilers Bundled libC
- 2. SUNWlibCf SunSoft WorkShop Bundled libC (cfront version)
- 3. SUNWlibCx Sun Workshop Bundled 64-bit libC

Solaris does not support upgrading the CIM extension. Before loading a new CIM extension, see Removing the CIM Extension from Solaris on page 417 to verify no agent exists.

Verify that you have the latest patches installed. The patches can be obtained from the Sun Microsystems Web site at http://www.sun.com.

You must have the following space:

- Logs Make sure you have 100 MB for log files.
- **File SRM** If you plan to have File System Viewer scan this host, make sure you have 220 to 230 MB for each set of 1 million files.
- Backup Manager Make sure you have at least 500 MB if you are using the host as a master backup server in a large environment; for example, 300 clients, 25,000 jobs, and 500,000 images.

Network Port Must Be Open

The CIM extension uses port 4673 by default to communicate with the management server. Verify that the network port is open. Refer to the documentation accompanying your Sun Solaris host for more information. If you need to use a different port, see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595.

Verifying SNIA HBA API Support

The management server can only talk to host bus adapters (HBAs) that support the SNIA HBA API. The hbatest program, which is accessible from the StorageEssentials DVD, lists the name and number for all HBAs that support the SNIA HBA API. In some instances hbatest might report it cannot find an HBA driver even though an HBA driver is installed. Try installing a different version of the HBA driver that is SNIA compliant.

The Emulex driver does not contain the required library that is required by the management server. You must install Emulex HBAnywhere software so that the management server can discover hosts configured with HBAnywhere and hbatest can detect the Emulex host bus adapter.

To run hbates:

- 1. Go to the CimExtensionsCD1/Solaris/tools directory on the StorageEssentials DVD.
- 2. Enter the following at the command prompt:

```
./hbatest
```

The program runs its diagnostics.

Depending on the driver and version of the operating system, the SNIA API library might be installed with the driver or its utility program provided by the vendor. You can find the API library by entering the following at the command prompt:

```
# more /etc/hba.conf
```

The following are examples of the library names and path:

Emulex

```
com.emulex.emulexapilibrary /usr/lib/libemulexhbaapi.so
com.emulex.emulexapilibrary /usr/lib/sparcv9/libemulexhbaapi.so
JNI
JniHbaLib /opt/JNIsnia/Solaris/Jni/32bit/JniHbaLib.so
```

SUN Branded

```
com.sun.fchba /usr/lib/libsun_fc.so.1
com.sun.fchba64 /usr/lib/sparcv9/libsun fc.so.1
```

JniHbaLib /opt/JNIsnia/Solaris/Jni/64bit/JniHbaLib.so

Before Upgrading the CIM Extension for SUN Solaris

If you are upgrading a CIM extension and you have custom JVM settings, see Upgrading Your CIM Extensions on page 346 for help with saving the custom settings before upgrading.

Installing the CIM Extension

Solaris does not support upgrading the CIM extension. Before loading a new CIM extension, see Removing the CIM Extension from Solaris on page 417 to verify that no agent exists.

The following instructions apply if you are doing a local installation of the CIM extension rather than a scripted or push installation. To perform a scripted or push installation of the CIM extension, first install the CIM extension locally by following these instructions, and then perform the scripted or push installation. You only need to perform the steps once if you are doing a scripted or push installation. Contact customer support for information about performing a scripted or push installation.

The server must be running sh, ksh, or bash shell. C shell is not supported.

To upgrade the CIM extension, first remove the previous version before installing the latest version. Version 5.1 or later of the CIM extension are compatible with this version of the management server. You must upgrade your CIM extension if you want the latest functionality, as described in Upgrading Your CIM Extensions on page 346.

You must install the CIM extension for Sun Solaris to the default directory. If there are space issues, such as large CIM extension binary files, create a symbolic link to a folder with more space.

To install the CIM extension:

- 1. Log on as root.
- 2. Go to the CimExtensionsCD1/Solaris directory on the StorageEssentials DVD by entering the following at the command prompt:

Solaris SPARC

```
# cd /DVD/DVD0/Solaris
```

In this instance, /DVD/DVD0 is the name of the DVD drive.

Solaris x86

```
# cd /DVD/DVD0/Solaris-x86
```

In this instance, /DVD/DVD0 is the name of the DVD drive.

3. Enter the following at the command prompt:

```
# pkgadd -d APPQcime.pkg
```

The APPQcime package is added.

4. When you are asked for an installation directory, enter the path to the default directory:

```
(/opt) and press Enter
```

5. When asked if you want to continue the installation, enter y.

The CIM extension is installed.

- 6. When asked if you want to add another package, enter **q** to quit the installation.
- 7. If you see error messages when you install the CIM extension, see Removing the CIM Extension from Solaris on page 417.
- 8. Unmount the DVD by entering the following at the command prompt:

```
# umount /DVD
```

In this instance, /DVD is the name of the directory where you mounted the DVD.

9. Start the CIM extension. See Starting the CIM Extension Manually on the facing page.

Starting the CIM Extension Manually

The management server can only obtain information from this host when the CIM extension is running.

You must have root privileges to run the CIM extension. The CIM extension only provides the information within the privileges of the user account that started the CIM extension. Only root has enough privileges to provide the information the management server needs. If you do not start the CIM extension with root privileges, the management server will display messages like the following: Data is late or an error occurred.

To configure UNIX CIM extensions to run behind a firewall, see Configuring UNIX CIM Extensions to Run Behind Firewalls on page 590.

To start the CIM extension, enter the following in the /opt/APPQcime/tools directory (/opt is the directory into which you installed the CIM extension):

```
# ./start
```

The following is displayed:

Starting CIM Extension for Solaris...

How to Determine if the CIM Extension Is Running

You can determine if the CIM extension is running by entering the following command at the command prompt:

```
# ./status
```

The CIM extension is running when the following message is displayed:

```
CIM Extension Running: Process ID: 93
```

In this instance, 93 is the process ID running the CIM extension.

Configuring CIM Extensions

Configuration information is stored in a configurable text file that is read by the CIM extension at startup. The unconfigured file is <code>named cim.extension.parameters-sample</code> and is located in the $[Installation_Directory]/conf$ directory on the host. This file contains samples of available parameters that will modify the behavior of the CIM extension and can be used as a template.

To manage the CIM extension using the parameters file:

1. Open the cim.extension.parameters-sample file and save a copy under the name cim.extension.parameters to the same directory.

- 2. Edit the cim.extension.parameters file as required. See Additional Parameters on page 414.
- Save and close the file and restart the service for the CIM extension as follows:
 - a. Enter the following to go to the tools directory:
 - cd /<Installation Directory>/tools directory
 - b. Enter the following to stop the service:
 - ./stop
 - c. Enter the following to start the service:
 - ./start

Setting Logging Properties

The cim.extension.parameters file enables you to change logging properties. The following parameters can be set for each log file:

- <log name>.log.File Changes the name and location of the log files.
- <log name>.log.MaxFileSize Sets the maximum file size in MB.
- <log name>.log.MaxBackupIndex Sets the maximum number of files that will be created before the files are overwritten.

Restricting the Users Who Can Discover the Host

The <code>-users</code> parameter provides greater security by restricting access. When you use the management server to discover the host, provide a user name that was specified in the -users parameter.

For example, assume you want to use the management server to discover a Solaris host, but do not want to provide the password to the root account. You can provide the password to another valid Solaris user account that has fewer privileges; for example, jsmythe. First, add the user to the parameters file. Next, log on to the management server, access the Discovery page, and provide the user name and password for jsmythe. Only the user name and password for jsmythe can be used to discover the Solaris host.

To add a user to the parameters file:

- 1. Go to the [Installation Directory] / conf directory.
- 2. Open the cim.extension.parameters file in a text editor and enter the following line:

```
-users myname
```

In this instance, myname is a valid Solaris user name.

When entering multiple users, separate them with a colon; for example, -users myname:jsymthe

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Changing the Port Number

The CIM extension uses port 4673 by default. If this port is already in use, change the port the CIM extension will access:

- 1. Go to the [Installation Directory] /conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Adding a New Port Number to Discovery

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, you must remove it and then re-add it. You cannot have more than one listing of the host with different ports.

Configuring the CIM Extension to Listen on a Specific IP Address

To configure the CIM extension to listen on a specific IP address:

- 1. Go to the [Installation Directory] / conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on IP addresses, use a comma to separate multiple addresses.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually, or when the host is rebooted.

The -on parameter can include a port specification. In that case, the CIM extension listens on the indicated port of the indicated NIC rather than the default port; for example:

```
-on 192.168.2.2:3456
```

The CIM extension listens only on the NIC that has the IP address 192.168.2.2 on port 3456.

The management server assumes the CIM extension is running on port 4673.

If you change the port number, you must make the management server aware of the new port number. See Adding a New Port Number to Discovery on previous page.

Additional Parameters

The following additional parameters can be specified in the cim.extension.parameters file.

Parameters for CIM Extensions

Parameter	Description
-port <new port=""></new>	The CIM extension uses port 4673 by default. Use this command to change the port that the CIM extension will access. See Changing the Port Number on page 354.
-on <ip address="" card="" nic="" of=""></ip>	Use this parameter to configure the CIM extension to listen on a specific network card (NIC). You can also specify the port you used. See Configuring the CIM Extension to Listen on a Specific IP Address on page 355.

Parameter	Description
-users	Use this parameter when you want to restrict the discovery of the host to a list of valid host users. A user defined in this parameter must be a valid existing user on the host, and the user name must match one of the user names used on the discovery page to discover the host for authentication to occur. The user does not need to have root authority. A colon-separated list is used to specify multiple users.
	The username for the host must be supplied as domain_name\user_name for Windows hosts. For UNIX hosts, use user_name without domain_name.
	To use this parameter, add it to the cim.extension.parameters file.
	Windows: -users domain_name\user_name
	UNIX: -users user_name
-credentials <username>:<password></password></username>	Use the -credentials parameter when you want to use any account, including a nonexistent user account, to discover the host. The credentials defined by this parameter must match the username and password values in the discovery list for the element. They are not used as authentication on the host itself.
	The -credentials parameter defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between the HP Storage Essentials management server and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.
	The -users parameter always takes precedence over the -credentials parameter. To use the -credentials parameter and the -users parameter has been added to the cim.extension.parameters file, comment out the -users parameter by placing the hash symbol (#) in front of the -users parameter.
-mgmtServerIP <ip address=""></ip>	This parameter restricts the CIM extension to listen only to a specific management server IP address.

Finding the Version of a CIM Extension

To find the version number of a CIM extension:

- 1. Go to the /opt/APPQcime/tools directory.
- 2. Enter the following at the command prompt:

```
# ./start -version
```

The version number of the CIM extension and the date it was built are displayed; for example:

```
CXWS for mof/cxws/cxws-solaris.mof
CXWS version x.x.x.x, built on Fri 12-March-xxxx 12:29:49 by dmaltz
```

In this instance, x.x.x.x is the version for the CIM extension and xxxx is the year.

Combining Start Commands

You can combine the -users and -port commands as follows:

```
./start -users myname -port 1234
Or
./start -port 1234 -users myname
```

In this instance, myname is the user name that must be used to discover this Solaris host, and 1234 is the new port.

Stopping the CIM Extension

To stop the CIM extension, enter the following at the command prompt in the /opt/APPQcime/tools directory (/opt is the directory into which you installed the CIM extension):

```
# ./stop
```

You must have root privileges to stop the CIM extension.

When you stop the CIM extension, the management server is unable to gather information about this host.

Rolling Over the Log Files

Logging information for the CIM extension is contained primarily in the cxws.log file, which is created by default in the <Installation_directory>/tools directory. The cxws.log file rolls over once it becomes larger than 100 MB. The information in cxws.log is moved to cxws.log.1. When the logs roll over again, cxws.log.1 is renamed to cxws.log.2 and the information that is in cxws.log is moved to cxws.log.1. The numbering for the files continues sequentially, with a maximum of three backup logs, as follows:

- cxws.log Contains the latest logging information.
- cxws.log.1 Contains logging information that was previously in cxws.log.
- cxws.log.2 Contains logging information that was previously in cxws.log.1.
- cxws.log.3 Contains logging information that was previously in cxws.log.2.

The cxws.out file contains some logging information, such as the CIM extension starting, and is recorded in case something unexpected happens with the Java Virtual Machine. The CIM extension appends the cxws.out file and rolls it over.

Modifying JVM Settings

For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

Removing the CIM Extension from Solaris

To remove the CIM extension for Solaris as root:

- 1. Log on as root.
- 2. Stop the CIM extension, as described in Stopping the CIM Extension on previous page.
- 3. Enter the following at the command prompt:
 - # pkgrm APPQcime
- 4. Enter **y** when asked if you want to remove the CIM extension.

The following message informs you that the CIM extension was removed:

Removal of <APPQcime> was successful.

20 Installing the CIM Extension for Microsoft Windows

Do not install the CIM extension onto the management server.

This section contains the following topics:

- About the CIM Extensions for Windows below
- Verifying SNIA HBA API Support on next page
- Before Upgrading the CIM Extension for Windows on page 421
- Installing the Windows CIM Extensions on page 421
- Installing the Windows CIM Extension on page 421
- Upgrading a Host with the Latest CIM Extension on page 423
- Configuring CIM Extensions on page 424
- Rolling Over the Log Files on page 428
- Modifying JVM Settings on page 429
- Removing the CIM Extension from Windows on page 429

The following instructions describe how to install and manage the CIM extension directly on the host. You can also install and manage CIM extensions remotely. See Deploying and Managing CIM Extensions on page 335.

Review Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.

About the CIM Extensions for Windows

The Windows CIM extension gathers information from the operating system, devices and host bus adapters and makes the information available to the management server.

The Windows CIM extension communicates with a host bus adapter (HBA) by one of two methods:

- The Microsoft HBAAPI.DLL
 - Available with Microsoft Windows 2003 SP1 and later, this is the default method that the CIM extension uses.
 - The CIM Extension requires hbaapi.dll 5.2.3790.2753, which ships with Microsoft Windows 2003 SP2. It can be downloaded from Microsoft Knowledge Base KB922772 for earlier versions of Windows.

- If you are running Windows 2000 or a version of the hbaapi.dll before version 5.2.3790.2753, the SNIA HBA API is used.
- The SNIA HBA API (appig hbaapi.dll)
 - The Host Bus Adapter Application Programming Interface (HBA API) created by the Storage Network Industry Association (SNIA).
 - The management server supports communication with HBAs that are compliant with the HBA API. For more information about the HBA API, see the following SNIA web page: http://www.snia.org/tech_activities/hba_api/
 - Installed as part of the CIM extension to provide access to the SNIA HBA API. It can be found in <Installation_Directory>\CimExtensions\lib\.
 - The SNIA-compliant HBA API provided by the HBA Vendor can be verified by checking the Windows registry for the following:
 - For 32-bit operating systems

```
\\HKEY LOCAL MACHINE\Software\SNIA\HBA
```

o For 64-bit operating systems

```
\\HKEY LOCAL MACHINE\Software\WoW6432Node\SNIA\HBA
```

To use the SNIA HBAAPI (appiq_hbaapi.dll):

1. Set the following registry setting:

```
HKEY LOCAL MACHINE\SOFTWARE\AppiQ
```

- 2. Create a String Value named HbaApiPath with Value Data < Installation Directory > \CimExtensions \lib\appiq hbaapi.dll.
- In the <Installation_Directory>\CimExtensions\tools directory on the host, the program hbatest.exe is available for testing if the HBA configuration is able to provide information.

Verifying SNIA HBA API Support

The management server can only talk to host bus adapters (HBAs) that support the SNIA HBA API. The hbatest program, which is accessible from the <Installation_

Directory>\CimExtensions\tools, lists the name and number for all HBAs that support the SNIA HBA API. In some instances hbatest might report it cannot find an HBA driver even though an HBA driver is installed. Try installing a different version of the HBA driver that is SNIA compliant.

To run hbatest:

- 1. Open a command window and change the directory to <Installation_ Directory>\CimExtensions\tools.
- 2. Enter the following at the command prompt:

```
hbatest.exe
```

The hbaapi.dll must be upgraded or the SNIA HBA API must be used if the following configuration is used:

- You are using Emulex HBAs.
- The host has a version of hbaapi.dll that is earlier than version 5.2.3790.2753.
- The host is running HP MPIO multipathing.

When using Emulex HBAs and the SNIA library, remember that previous versions of HBAnyware provide the SNIA library. Several later versions of HBAnyware do not ship with the SNIA library and rely upon the Microsoft SNIA library. Your configuration might require you to run the Emulex setupelxhbaapi program, which modifies the registry so that SNIA libraries can be detected by the CIM extension. To install the setupelxhbaapi program, download it from the Emulex website http://www.emulex.com

The setupelxhbaapi program installs the hbaapi.dll and Emulex emulexhbaapi.dll files into the program files\emulex\hbaapi folder and creates a registry key with the absolute path to the emulexhbaapi.dll file.

Installing the Windows CIM Extensions

You must have administrator privileges to install this software.

The CIM extension cannot be installed remotely using any of the CIM extension management tools. You must follow the steps provided to install Windows 2008 CIM extensions manually.

On Microsoft Windows 2003 servers, "Explorer Enhanced Security Settings" is enabled by default. If this setting is enabled, the "Authenticode signature not found" message is displayed during the installation. Ignore the message, or disable "Explorer Enhanced Security Settings."

Before Upgrading the CIM Extension for Windows

If you are upgrading a CIM extension1 and you have custom JVM settings, see Upgrading Your CIM Extensions on page 346 for help with saving the custom settings before upgrading.

Installing the Windows CIM Extension

The Windows CIM extension can be installed interactively or through silent mode.

Interactive Mode

To install the CIM extension using interactive mode:

- 1. Insert the StorageEssentials DVD, go to the CimExtensionsCD1\Windows directory, and double-click InstallCIMExtensions.exe.
- 2. If asked if you want to install the product, click Yes
- 3. When you see the introduction screen, click **Next**.

- 4. When asked for an installation directory, select the default or choose your own. To choose your own directory, click Choose. You can always display the default directory by clicking Restore Default Folder. When you are done, click Next.
- 5. Check the preinstallation summary. You are shown the following:
 - Product Name
 - Installation Folder
 - Version
 - Disk Space Information
- 6. Do one of the following:
 - Click **Install** if you agree with the pre-installation summary.

Or

Click Previous to modify your selections.

Or

Click Cancel to exit the installer.

The CIM extension is installed.

7. When you are told the installation is successful, click **Done** to guit the installation.

The CIM extension automatically starts when the system is restarted. The management server can only obtain information from this host when the CIM extension is running.

Silent Mode

Silent mode is especially helpful if you want to install the Windows CIM extension from a script. The CIM extension for Windows provides a silent installation, which installs the CIM extension with no user interaction. All default settings are used.

You must have administrator privileges to install this software.

Make sure no other programs are running when you install the CIM extension.

Remove the previous version of the CIM extension before installing the latest version.

To install the CIM extension using silent installation:

- 1. If installing Windows 2008 CIM Extensions, make one of the following changes on the Windows 2008 hosts:
 - For agentless hosts (hosts without a CIM extension) on Windows Server 2008, disable the firewall:
 - i. Open Control Panel on the Windows host.
 - ii. Select Windows Firewall.

- iii. In the left pane select Allow a program through Windows Firewall.
- iv. Check the check box next to Windows Management Instrumentation (WMI).
- v. Click **OK**, and **OK** again.

Or

- Open the firewall and add a port on the Windows 2008 host:
 - i. Open Control Panel on the Windows host.
 - ii. Select Windows Firewall.
 - iii. In the left pane select Allow a program through Windows Firewall.
 - iv. Click **Add Port** and name the port with a name of your choice, using port number 4673.
 - v. Click OK.
- 2. Insert the StorageEssentials DVD.
- 3. Open a command prompt window and go to the Windows\CimExtensionsCD1 directory on the DVD.
- 4. Enter the following at the command prompt:

```
E:\Windows>InstallCIMExtensions.exe -i silent
```

In this instance, E is the DVD drive.

The CIM extension is installed in the default location.

Upgrading a Host with the Latest CIM Extension

When upgrading the CIM extension for Windows, the following might occur:

- The Host CIM Extension Version Report in Report Optimizer still displays the previous version.
- The management server does not display the host bus adapter data for Windows hosts.
- File System Viewer scans are not possible.

To prevent these issues from occurring:

1. Upgrade the management server:

Microsoft Windows - See Installing the CIM Extension for Microsoft Windows on page 419.

Linux – See Installing the Management Server on Linux on page 107.

 Upgrade the CIM extension on the Windows hosts. Install CIM extension over a previous version by following the installation steps as described in Installing the Windows CIM Extensions on page 421. You do not need to upgrade the CIM extensions all at once. Keep in mind, however, that CIM extensions from earlier versions do not return all information; for example they do not return FSRM data. It is strongly recommended you upgrade your CIM extensions on Windows as soon as possible.

- On the management server, perform a discovery step 1 (Discovery > Setup > Step 1) for a
 re-discovery of the upgraded hosts. See Discovering Applications, Backup Hosts, and Hosts
 on page 431 for more information about discovering hosts.
- 4. Do Get Details.
- 5. Refresh reports to update report data.

Configuring CIM Extensions

Configuration information is stored in a configurable text file that is read by the CIM extension at start-up. The unconfigured file is named cim.extension.parameters-sample and is located in the [Installation_Directory]\CimExtensions\conf directory on the host. This file contains samples of available parameters that will modify the behavior of the CIM extension and can be used as a template.

To manage the CIM extension using the parameters file:

- 1. Open the cim.extension.parameters-sample file and save a copy under the name cim.extension.parameters to the same directory.
- 2. Edit the file as required (see Additional Parameters on page 355).
- 3. Save and close the file.
- 4. Stop and restart the CIM service by rebooting the host or restarting the AppStorWin32Agent service from the Services window.

Setting Logging Properties

The cim.extension.parameters file enables you to change logging properties. The following parameters can be set for each log file:

- <log name>.log.File Changes the name and location of the log files.
- <log name>.log.MaxFileSize Sets the maximum file size in MB.
- <log name>.log.MaxBackupIndex Sets the maximum number of files that will be created before the files are overwritten.

Changing the Port Number

The CIM extension uses port 4673 by default. If this port is already in use, change the port the CIM extension will access:

- 1. Go to the [Installation Directory] \CimExtensions\conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-port 1234
```

In this instance, 1234 is the new port for the CIM extension.

- Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

Adding a New Port Number to Discovery

If you change the port number, you must make the management server aware of the new port number in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address**). In the IP Address/DNS Name box, enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance, 192.168.1.2 is the IP address of the host, and 1234 is the new port number.

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, you must remove it and then re-add it. You cannot have more than one listing of the host with different ports.

Configuring the CIM Extension to Listen on a Specific IP Address

To configure the CIM extension to listen on a specific IP address:

- 1. Go to the [Installation Directory] \CimExtensions\conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and enter the following line:

```
-on 127.0.0.1,192.168.0.1
```

To configure the CIM extension to listen on multiple IP addresses, use a comma to separate multiple addresses.

- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

The -on parameter can include a port specification. In that case, the CIM extension listens on the indicated port of the indicated IP address rather than the default port; for example:

```
-on 192.168.2.2:3456
```

The CIM extension listens only on the IP address 192.168.2.2 on port 3456.

The management server assumes the CIM extension is running on port 4673.

If you change the port number, you must make the management server aware of the new port number. See Adding a New Port Number to Discovery on previous page.

Defining UNC Volumes

You can use UNC shares to discover file system data from a server. To scan UNC volumes, you must define them in a UncShares.xml file.

To create the UncShares.xml file on a Windows host:

- 1. Confirm that a CIM extension is installed on the Windows host.
- 2. Go to the <Installation Directory>\CimExtensions\conf directory.
- 3. Open the UncShares.xml-sample file in a text editor.
- 4. Identify the host through which the UNC shares' scan is planned. This is the host through which you will be scanning UNC shares from a different/remote host.
- 5. Add the host name and shared directory to the following line:

```
<!-- <UNC_SHARE PATH=""/> -->
For example:

<UNC SHARE PATH="\\RemoteSystem\MyShare1"/>
```

In this instance, RemoteSystem is the name of the host, and MyShare is the name of the shared directory.

Repeat for all your shares, as shown in the following example:

```
<UNC_SHARE PATH="\\RemoteSystem\MyShare1"/>
<UNC_SHARE PATH="\\RemoteSystem\MyShare2"/>
<UNC SHARE PATH="\\RemoteSystem\MyShare3"/>
```

- 6. Save the file as UncShares.xml.
- 7. Restart the CIM Extension service on the managed host.
- 8. Update the element details for the host from the management server by running a Get Details.
- 9. Edit the File System Viewer configuration page for the host selecting the desired UNC shares to scan.

The username and password combination you used for discovering the host should have at least read only permissions on the file shares to be scanned. In most cases, this would be a service account you created in the active directory. This service account should be an admin on the "proxy FSV host" and should have at least read only access to the UNC share.

You can use the IP address of the host instead of the name.

With management servers versions earlier than 6.0, to discover multiple UNC shares that have different credentials, you must use different "proxy FSV hosts." This is because, for these earlier versions, you can use only use one login / password pair (each UNC share has its own associated login / password).

For management servers versions 6.0 and later, this restriction does not exist. For these later management server versions, you can specify different credentials for each UNC Share or volume by using the Credentials option.

Additional Parameters

The following additional parameters can be specified in the cim.extension.parameters file.

Parameters for CIM Extensions

Parameter	Description	
-port <new port=""></new>	The CIM extension uses port 4673 by default. Use this command to change the port that the CIM extension will access. See Changing the Port Number on page 354.	
-on <ip address="" card="" nic="" of=""></ip>	Use this parameter to configure the CIM extension to listen on a specific network card (NIC). You can also specify the port you used. See Configuring the CIM Extension to Listen on a Specific IP Address on page 35	
-users	Use this parameter when you want to restrict the discovery of the host to a list of valid host users. A user defined in this parameter must be a valid existing user on the host, and the user name must match one of the user names used on the discovery page to discover the host for authentication to occur. The user does not need to have root authority. A colon-separated list is used to specify multiple users.	
	The username for the host must be supplied as domain_name\user_name for Windows hosts. For UNIX hosts, use user_name without domain_name.	
	To use this parameter, add it to the cim.extension.parameters file.	
	Windows: -users domain_name\user_name	
	UNIX: -users user_name	

Parameter	Description
-credentials <username>:<password></password></username>	Use the -credentials parameter when you want to use any account, including a nonexistent user account, to discover the host. The credentials defined by this parameter must match the username and password values in the discovery list for the element. They are not used as authentication on the host itself.
	The -credentials parameter defines a user name and password that can be used by the HP Storage Essentials management server to facilitate communication between the HP Storage Essentials management server and the managed hosts. This eliminates the need to use the local operating system user/password database for credential verification. The login username and password are known only to the CIM extensions and do not identify real users on the host systems.
	The -users parameter always takes precedence over the -credentials parameter. To use the -credentials parameter and the -users parameter has been added to the cim.extension.parameters file, comment out the -users parameter by placing the hash symbol (#) in front of the -users parameter.
-mgmtServerIP <ip address=""></ip>	This parameter restricts the CIM extension to listen only to a specific management server IP address.

Rolling Over the Log Files

Logging information for the CIM extension is contained primarily in the cxws.log file, which is created by default in the <Installation_Directory>/CimExtensions/tools directory. The cxws.log file rolls over once it becomes larger than 100 MB. The information in cxws.log is moved to cxws.log.1. When the logs roll over again, cxws.log.1 is renamed to cxws.log.2 and the information that is in cxws.log is moved to cxws.log.1. The numbering for the files continues sequentially, with there being a maximum of three backup logs, as follows:

- cxws.log Contains the latest logging information.
- cxws.log.1 Contains logging information that was previously in cxws.log.
- cxws.log.2 Contains logging information that was previously in cxws.log.1.
- cxws.log.3 Contains logging information that was previously in cxws.log.2.

The cxws.out file contains some logging information, such as the CIM extension starting, and is recorded in case something unexpected happens with the Java Virtual Machine. The CIM extension appends starting, stopping, and unexpected error conditions to the existing cxws.out file.

Modifying JVM Settings

For information on how to modify Java Virtual Machine (JVM) settings for a CIM extension, see Customizing JVM Settings for a CIM Extension on page 347.

Removing the CIM Extension from Windows

If you remove a CIM extension from a Windows host where there is a service that is using WMI (such as Microsoft Exchange), you are shown a message saying that the WMI service could not be stopped. Continue with the removal of the CIM extension. Reboot after the uninstall process completes.

To remove the CIM extension for Windows:

- 1. Go to the Control Panel in Microsoft Windows.
- 2. Double-click Add or Remove Programs.
- 3. From the Currently installed programs list, select **Windows CIM Extension**.
- 4. Click Change/Remove.
- 5. When you are told the product is about to be uninstalled, click **Uninstall**.
- 6. When the program removes the product, click **Done**.
- 7. HP recommends rebooting the host.

21 Discovering Applications, Backup Hosts, and Hosts

This section contains the following topics:

- Step 1 Discovering Your Hosts and Backup Manager Hosts below
- Step 2 Setting Up Discovery for Applications on page 457
- Step 3 Discovering Applications on page 499
- Changing the Oracle TNS Listener Port on page 502

Step 1 – Discovering Your Hosts and Backup Manager Hosts

Before you can discover your applications, you must discover their hosts. You discover hosts in the same way you discovered your switches and storage systems. You provide the host's IP address, user name and password. The user name and password must be from a valid account or you can enter credentials that were provided in the **cxws.default.login** file, as described inCreating Default Logins for Hosts on page 337.

Unlike switches and storage systems, you must have installed a CIM extension on the host if you want to obtain detailed information about the host and its applications. See the support matrix for your edition for information about which backup applications the management server supports without a CIM extension installed.. For information about installing CIM extensions, see Deploying and Managing CIM Extensions on page 335.

For information about discovering clustered hosts, see Host and Application Clustering on page 517

For information about discovering virtual machines, see Discovering Virtual Machines on page 436.

The management server automatically detects file servers on hosts through discovery. Before you map the topology (Step 2 in Discovery Setup), make sure the option for File System Viewer is selected, as described in Step 2 – Build the Topology on page 455.

The management server also detects the backup applications its supports, such as Veritas NetBackup, HP Data Protector, EMC NetWorker, and IBM Tivoli Storage Manager. If you are licensed for Backup Manager and you want to manage and monitor your backup applications, select **Include backup details** when you run Get Details, as described in Step 4 – Get Details on page 456.

Keep in mind the following:

 You must install a CIM extension on any virtual machines that will be participating as a cluster node.

- Direct iSCSI links to hosts are only displayed if a CIM extension is running on the host. For VMs discovered through the ESX or VC server, these direct iSCSI links will not be seen because they are not discovered through the ESX or VC server.
- Make sure you review the table in Roadmap for Installation and Initial Configurations on page
 33
- After installing the CIM extension on a Data Protector system on Windows, check the Logon account for the DataProtector CRS service and verify that it matches the AppStorWin32Agent service. To determine the Logon account for the DataProtector CRS service, go to Control Panel > Administrative Tools > Services, select the DataProtector CRS service, access its Properties page, and select the Logon tab. To determine the Logon account for the AppStorWin32Agent service, go to Control Panel > Administrative Tools > Services, select the AppStorWin32Agent service, access its Properties page, and select the Logon tab.
- If you change the password of a host after you discover it, stop and restart the CIM extension running on the host, and change the host password in the discovery list.
- If your license lets you discover UNIX and/or Linux hosts, the Test button for discovery reports SUCCESS from any UNIX and/or Linux hosts on which the management server can detect a CIM extension. The CIM extension must be running. The management server reports "SUCCESS" even if your license restricts you from discovering certain types of hosts. For example, assume your license lets you discover Solaris hosts but not AIX hosts. If you click the **Test** button, the management server reports "SUCCESS" for the AIX hosts. You will not be able to discover the AIX hosts. The IP address is not discoverable, because of the license limitation.
- To receive status reports about Get Details, see Configuring E-mail Notification for Get Details on page 598 for information about how to configure this option.
- Depending on your license, you might not be able to access Backup Manager, File System
 Viewer and/or monitor certain applications might not be available. See the List of Features to
 determine if you have access toBackup Manager, File System Viewer and/or are able to
 monitor the other applications. The List of Features is accessible from the Documentation
 Center (Help > Documentation Center in HP Storage Essentials). To learn more about File
 System Viewer, see the File Servers Guide, which is also available from the Documentation
 Center.
- If you are unable to discover a UNIX host because of DNS or routing issues, see Unable to Discover a UNIX Host Because of DNS or Routing Issues on page 628.
- Get Details can hang if obtaining information from an AIX host where SAN storage was
 previously available is no longer visible to the operating system. You might need to reboot the
 management server to resolve this issue.
- When discovering a Linux host from the management server, the operating system/server type is not available.
- If you started a CIM extension on a Sun Solaris host using the cim.extension.parameters config file or the ./start -users command, the user name provided in the command must be used to discover the host. For example, if you use ./start -users myname:yourname (in this instance, myname and yourname are valid

UNIX accounts) to start the CIM extension, you must use myname or yourname and its password to discover the host.

- If you try to discover a Solaris host with multiple IP address, the management server picks only one IP address for discovery.
- You can configure the management server to obtain information about your Backup Manager
 hosts at a set interval. See the topic "Scheduling Backup Collection for Backup Managers" in
 the User Guide for more information about collectors.
- The backup collection for Data Protector runs as follows:
 - By default, the backup collection does not run when you start the CIM extension. The backup collection is triggered once Get Details runs.
 - During the background collection, the following processes are involved:
 - Session background collector runs every 15 minutes.
 - Media background collector runs every 24 hours.

Discovery of hosts consists of the following tasks:

- **Setting Up** Finding the elements on the network. See Step 1 Set Up Discovery for Hosts below.
- **Topology** Mapping the elements in the topology. See Step 2 Build the Topology on page 455.
- (Optional) Step 3 View the Topology on page 455
- **Details** Obtaining detailed element information. See Step 4 Get Details on page 456.

Step 1 – Set Up Discovery for Hosts

Some elements require additional steps before discovering hosts. If you are discovering:

- Virtual machines, see Discovering Virtual Machines on page 436 before starting the discovery process.
- Backup servers, see Discovering Backup Servers on page 453 before starting the discovery process.

To discover hosts:

- 1. Click **Discovery > Setup**.
- If several of the elements in the same domain use the same name and password, click the Set Default User Name and Password link. Provide up to three user names and passwords.

The management server tries the default user names and passwords for elements during discovery. For example, if you have a several hosts using the same user name and password, add their user name and password to the list of default user names and passwords. If one of the hosts is connected to a storage system with another user name and password, you would also add this user name and password to the list. Do not specify the user name and password for the storage system in the individual range because that overrides the default user name and password.

To access a Windows-based device, prefix the user name with domain_name\, as shown in the following example. This is required by the Windows login mechanism.

domain name\username

In this instance:

- domain name is the domain name of the element
- username is the name of the account used to access that element

To add an IP address range to scan:

- 1. Click the IP Ranges tab.
- Click the Add Range button.
- 3. In the **From IP Address** box, enter the lowest IP address in the range of the elements you want to discover.
- 4. In the To IP Address box, enter the highest IP address in the range of the elements you want to discover.
- 5. In the User Name (Optional) box, enter the user name.

To access a Windows-based device, prefix the user name with the Windows domain name, as shown in the following example. It is required by the Windows login mechanism.

domain name\username

In this instance:

- domain name is the domain name of the element
- username is the name of the account used to access that element
- 6. In the **Password (Optional)** box, enter the password corresponding to the user name entered in the User Name box.
- 7. Enter the password from the previous step in the **Verify Password** box.
- 8. In the **Comment** box, enter a brief description of the servers. For example, Servers in Marketing.
- 9. Click OK.
- 10. Repeat steps b through i until all of the IP ranges have been entered.
- 11. Click the **Start Scanning** button.

The elements the management server detects during the scan are added to the Addresses to Discover list on the IP Addresses tab.

To add a single IP address or DNS name to discover:

- 1. Click the IP Address tab.
- 2. Click the Add Address button.
- 3. In the **IP Address/DNS Name** box, enter the IP address or DNS name of the device you want to discover.
- 4. In the **User Name (Optional)** box, enter the user name.

This box can be left blank if one or more of the following conditions are fulfilled:

- The element's user name and password are one of the default user names and passwords.
- The element does not require authentication.

To access a Windows-based device, prefix the user name with the Windows domain name; for example:

domain name\username

In this instance:

- domain_name is the domain name of the machine
- username is the name of your network account
- 5. In the **Password (Optional)** box, enter the corresponding password for the user name entered in the previous step.

This box can be left blank if one or more of the following conditions are fulfilled:

- The element's user name and password are one of the default user names and passwords.
- The element does not require authentication.
- 6. If you entered a password in the previous step, entered the password in the **Verify Password** hox
- 7. In the **Comment** box, enter a brief description of the server. For example, Server Used for Nightly Backups.
- 8. Click OK.

To start discovering elements on the network, click the **Start Discovery** button on the IP Addresses tab. The software discovers the IP addresses selected.

During discovery, the following take place:

- The status light changes from green to orange.
- You are shown the Log Messages page. To view the status of discovery, click Discovery > View Logs.

Discovery is complete when the DISCOVERY COMPLETED message is displayed in the Log Messages box.

Discovering Virtual Machines

The following topics provide instructions for discovering VMware virtual machines and Solaris virtual servers.

- Port Requirements for Discovering Virtual Servers on page 439
- Differences between Virtual Machines with a CIM Extension Installed and those Without on page 439
- Disabling Automatic Discovery of Virtual Machines on page 440
- Known Issues for ESX Servers on page 441

Discovering VMware Virtual Machines

You must install and run VMTools on each virtual machine. If VMTools is not running, the virtual machine will be unmanaged and only limited data will be available. For example, unmanaged virtual machines will not be displayed on the element topology for the associated discovered hosts.

Virtual machines are discovered in the same way as physical hosts, but there is an additional consideration for virtual machines. Virtual machines can be discovered through the VirtualCenter or through the individual ESX Servers. If you discover virtual machines through the VirtualCenter, you must provide the user name and password for a VirtualCenter account that can view or access the ESX Servers or virtual machines that you want to discover.

You can use any VirtualCenter account credentials, provided that the associated user's role has Datastore Browse privileges.

All ESX Servers and virtual machines that the VirtualCenter account can view or access are automatically discovered. For example, if a VirtualCenter has 15 ESX Servers and you provide the user name and password for a user account that can view or access just five ESX Servers, only those five ESX Servers are discovered. For this reason, discovering the VirtualCenter is the recommended process.

If you discover the VirtualCenter, and you also discover an individual ESX Server that is managed by the VirtualCenter, the ESX Server will have a separate access point and will not be included in the list of ESX Servers associated with the VirtualCenter.

However, if you intend to use custom discovery lists, it is necessary to discover each ESX Server individually because discovering the VirtualCenter results in one access point for all the ESX Servers managed by that VirtualCenter. If you discover the ESX Servers individually, you will have an access point for each server, and all of the virtual machines are still discovered automatically. If you discover virtual machines through the individual ESX servers, you must use the ESX server's credentials.

To discover applications hosted on a virtual machine, or you want the virtual machine to participate as a cluster node, you must discover the virtual machine as described in Step 1 – Set Up Discovery for Hosts on page 433. In addition, you must install a CIM extension on the virtual machine. CIM extensions should not be installed on virtual servers. For information about installing CIM extensions, see the "Deploying and Managing CIM Extensions" chapter of the installation guide.

If you perform additional Get Details for a virtual machine, you must include the access points for both the virtual machine and its associated VirtualCenter or ESX Server. Performing Get Details for just the virtual machine will result in a lack of connectivity between the virtual machine and the ESX Server.

The management server discovers templates as powered off virtual machines. Templates are only discovered when you discover virtual machines through the VirtualCenter. If you discover individual ESX servers directly, the templates will not be found.

For ESX 4.x, the management server checks the status of VMTools on the virtual machine. If VMTools is not running on the virtual machine, then the management server cannot discover the virtual machine as a managed host. You can find the status of VMTools by looking at the VMTools field on the Properties tab for the virtual machine. If the VMTools field says "GuestToolsRunning," then VMTools is running on the virtual machine. There are multiple ways to access the Properties tab. One way is to double-click the virtual machine in System Manager and then click the Properties tab.

How Virtual Elements are Displayed

Virtual elements are displayed in Discovery Step 2 as follows:

In Discovery Step 1, if you discover the following	Discovery Step 2 displays the following
VirtualCenter	The VirtualCenter's access point with the associated virtual servers listed in the Elements colum; for example:
	 IP address/DNS Name (of the VirtualCenter) – https://192.168.1.1
	Elements Column – Names of the virtual servers managed by the VirtualCenter

In Discovery Step 1, if you discover the		
following	Discovery Step 2 displays the following	
Virtual server	The virtual server's access point; for example:	
	IP address/DNS Name (of the virtual server) – https://192.168.1.1	
	Elements Column – Virtual server name	
Virtual machine with VMTools	The virtual server's or VirtualCenter's access point; for example:	
	IP address/DNS Name (of the virtual server or VirtualCenter) – https://192.168.1.1	
	Elements Column – Virtual server or VirtualCenter name	
Virtual machine with VMTools and a CIM extension	The virtual machine's access point; for example:	
	IP address/DNS Name (of the virtual machine) – cxws://192.168.1.1	
	Elements Column – Virtual machine name	

Virtual elements are displayed in Discovery Step 3 as follows:

If you get details for the following	Discovery Step 3 displays the following
VirtualCenter	The VirtualCenter's access point with the associated virtual servers listed in the Elements column; for example:
	IP address/DNS Name (of the VirtualCenter) – https://192.168.1.1
	Elements Column – Names of the virtual servers managed by the VirtualCenter
Virtual server	The virtual server's access point; for example:
	IP address/DNS Name (of the virtual server) – https://192.168.1.1
	Elements Column – Virtual server name
Virtual machine with VMTools	There is no access point for a virtual machine unless it has a CIM extension installed and is configured for discovery in Step 1.

If you get details for the following	Discovery Step 3 displays the following	
Virtual machine with VMTools and a CIM extension	The virtual machine's access point. The virtual machines will also be listed in the Elements column of the associated virtual server. For example:	
	IP address/DNS Name (of the virtual machine) – cxws://192.168.1.1	
	Elements Column – Virtual machine name	

Excluding Virtual Machines from Discovery

To reduce the number of MAPs counted, exclude virtual machines from discovery by setting the cimom.discovery.exclude.vmware.vm property to true. When the cimom.discovery.exclude.vmware.vm property is set to true, data from ESX servers is collected but not data from virtual machines.

To exclude virtual machines from discovery:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.
- 3. Paste the following text into the Custom Properties box. cimom.discovery.exclude.vmware.vm=true
- 4. When you are done, click **Save**.

The product notifies you if a restart of the AppStorManager service is required.

Port Requirements for Discovering Virtual Servers

Use the following default ports when discovering virtual servers or VirtualCenters:

- **HTTPS** Port 443
- **HTTP** Port 80

Non-standard ports can be specified; for example: https://192.168.1.1:444.

Differences between Virtual Machines with a CIM Extension Installed and those Without

The management server does not require that CIM extensions be installed on virtual machines, but additional functionality is provided for virtual machines with a CIM extension installed.

Feature	CIM Extension Not Installed	CIM Extension Installed
Application Discovery	No. Applications cannot be discovered.	Yes. All supported applications can be discovered.

Feature	CIM Extension Not Installed	CIM Extension Installed
File System Type	No. VMware does not provide enough information to know the file system type of the OS.	Yes. Behaves just like a physical host with a CIM extension installed.
File System Percentage Used	Yes. Capacity Manager and Report Optimizer will report the used, free, and total capacity of the virtual machine partitions.	Yes
Disk Partition Discovery	No. Disk level information is not available.	Yes
Connectivity to ESX Server (Topology)	Yes. Application level topology will be available.	Yes
Drive Type of Storage Volume	No	Yes
Storage Based Chargeback	No. Chargeback Manager requires application discovery which requires a CIM extension.	Yes
Raw Device Mapping (RDM)	Yes	Yes
Multipathing and Volume Management	No	Yes
FSRM Support	No	Yes
Host Performance	No	No

Disabling Automatic Discovery of Virtual Machines

In the current version of the management server, you can disable automatic discovery of virtual machines on ESX servers by changing a JBoss property. You might want to disable automatic discovery of virtual machines so that you do not exceed the total MAPs permitted by your licenses.

In previous releases, if you configured the management server to discover a virtual center or individual ESX servers, Step 2 and Step 3 discovery automatically discovered all of the virtual machines on ESX servers and counted each as a MAP.

Disable the automatic discovery of virtual machines, as described in Excluding Virtual Machines from Discovery on page 439.

If virtual machines were previously discovered, after changing the property, the virtual machines will no longer be discovered and will show up as missing. If the virtual machines were not deleted, they will continue to show up as missing in System Manager, but without any connectivity. They will not be counted as a MAP. Missing virtual machines will be restored if the property is changed back to false and Get Details is performed.

Known Issues for ESX Servers

A known third-party issue related to ESX Servers causes the management server to present incomplete or erroneous information. The issue occurs when a LUN is shared by more than one ESX Server. The following problems are a result of this issue:

- Some shared external storage volumes for a virtual machine are reported with drive types of local instead of external.
- A virtual machine's element topology will appear as having only local (to the ESX Server) storage instead of external storage.
- The Volumes column in the Multipathing Software table for a virtual machine is blank instead of containing the name of the external storage volume.
- In the End to End Connectivity Report, ESX Servers reporting back as not connected display "Not connected to external storage" in the Storage System column.
- iSCSI-based storage, such as storage from the HP StorageWorks P4000, mounted directly to
 the host with a drive letter shows as expected on the Dependent Storage Systems page for the
 host. If the mounted drive is created from an ESX datastore created using the iSCSI volume,
 the mount point will display the ESX datastore identification instead of the host-specified drive
 letter.

Discovering Solaris Containers

Solaris Containers is a server virtualization technology implemented by Sun for the Solaris operating system. Solaris Containers provide isolation between software applications or services using flexible software-defined boundaries.

Applications can be managed independently of each other, even while running in the same instance of the Solaris Operating System. Solaris Resource Manager and Solaris Zones software partitioning technology are both parts of the Solaris Container environment.

These components address different qualities the container can deliver and work together to create a complete container. A zone is a virtualized operating system environment created within a single instance of the Solaris Operating System.

When you create a zone, you produce an application execution environment in which processes are isolated from the rest of the system. This isolation prevents processes that are running in one zone from monitoring or affecting processes that are running in other zones. Solaris zones have been introduced in the Solaris 10 operating system. Solaris defines two types of Solaris zones:

- Virtual server/physical host (Global Zone): The virtual server/physical host is the default zone for the system and the zone used for system-wide administrative control. All processes run on the virtual server/physical host if there are no virtual machines/Solaris Containers (non-global zones) that were created by the global administrator. Virtual machines/Solaris Containers (non-global zones) are also sometimes referred simply as zones.
- Non-Global Zone (virtual machine/Solaris Container): The various instances of the virtual operating system environment, which are created to execute applications correspond to the virtual machine/Solaris Container. The virtual machines/Solaris Container are configured to have virtual network interface, one or more file systems and a virtual console.

HP Storage Essentials enables you to discover the zone portion of the Solaris Containers virtual infrastructure. The Solaris Containers virtual infrastructure in System Manager, Capacity Manager and element topology provides a comprehensive and convenient way to track storage.

The Solaris Containers infrastructure has two types of host:

- The physical host or the Global Zone: To maintain uniformity with other server virtualization support in HP Storage Essentials, the physical host or global zone is also referred to as the virtual server in HP Storage Essentials.
- Solaris Containers or the Non Global Zone: To maintain uniformity with other server virtualization support, Solaris Containers are referred to as virtual machines in HP Storage Essentials.

Each virtual server/physical host IP address corresponds to a single access point. The virtual servers/physical hosts can be distributed among available discovery groups for load balancing. All the functionality applicable to a Solaris managed host would be applicable to the virtual server/physical host.

For the agentless virtual machine/Solaris Container, HP Storage Essentials displays the connection between the file system of a virtual machine/Solaris Container and corresponding device (partition, host logical volume, file system) of the virtual server/physical host and onto a remote SAN Storage.

A virtual machine/Solaris Container is considered for discovery in all of its states. If the virtual machine/Solaris Container is in the running state when discovered, it is considered as a managed host and in all the other states it is considered as a unmanaged host.

During the building of the topology of virtual servers and virtual machines, virtual servers/physical hosts and virtual machines/Solaris Container are discovered along with few of their components.

During the Get Details of virtual servers and virtual machines, virtual servers and virtual machines are discovered, along with all of their components. Applications running on virtual servers and virtual machines are also discovered in this step.

Oracle configured on file systems is supported on Solaris virtual machines/Solaris Container. Oracle on raw device or on ASM is not supported in Solaris virtual machines/Solaris Container. CIM Extensions should not be installed on Solaris virtual machine/Solaris Container for Oracle discovery.

If you delete a Solaris Container and perform a Step 3 Detailed Discovery on the management server, the deleted Solaris Container still appears in the Policy Manager, Capacity Manager, and Report Data Collectors pages.

Steps for Discovering Solaris Containers

To discover Solaris Containers:

- 1. Install the CIM extension for Solaris on the virtual server/physical host (global zone).
 - Never install a CIM extension on the virtual machine/Solaris Container (non-global zone). You might be tempted to install a CIM extension for Oracle, but Oracle configured on file systems is supported on virtual machines/Solaris Containers without a CIM extension. Oracle on raw device or on ASM is not supported on the virtual machine/Solaris Container.
- 2. Select **Discovery > Setup** and click the **Add Address** button.
- 3. Type the IP addresses of the Solaris host with the CIM extension in the IP Address/DNS Name field.
- 4. Type the password of the Solaris host with the CIM extension in the Password field.
- 5. Retype the password in the Verify Password field.
- 6. Click OK.
- 7. Build the topology as described in Step 2 Build the Topology on page 455 (optional) and perform Get Details, as described in Step 4 Get Details on page 456.

Discovering IBM VIO

The IBM Virtual IO infrastructure has two types of host:

- The physical host or the VIO servers This is equivalent to the term virtual servers supported in HP Storage Essentials.
- The virtual hosts or the VIO clients This is equivalent to the term virtual machines supported in HP Storage Essentials.

The discovery of IBM VIO requires the discovery of the virtual servers and all the virtual machines.

The management server can discover virtual machines on which CIM extensions have not been installed. To enable agentless discovery, the CIM extensions for AIX running on the VIO server uses the AIX CLIs through SSH to get various properties of each VIO client. To enable SSH communication, you must install the SSH service on each of the VIO client and the SSH client on the Virtual IO server. The AIX CIM extension uses the SSH channel to fetch VIO client details by using the IP address and the other credentials provided during Discovery Step 1.

To enable discovery of virtual machines, you must install CIM extensions on the selected virtual servers. You are not, however, required to install CIM extensions on each virtual machine. You are required to install the CIM extension on the virtual machines only if the virtual machine is attached to a host bus adapter connected to a SAN. Provide the IP address of the selected virtual server for discovery. VIO servers are discovered in the same way as physical hosts.

To complete the discovery of virtual machines, provide the IP address of each virtual machine hosted on a VIO server.

Steps for Discovering IBM VIO

Keep in mind the following:

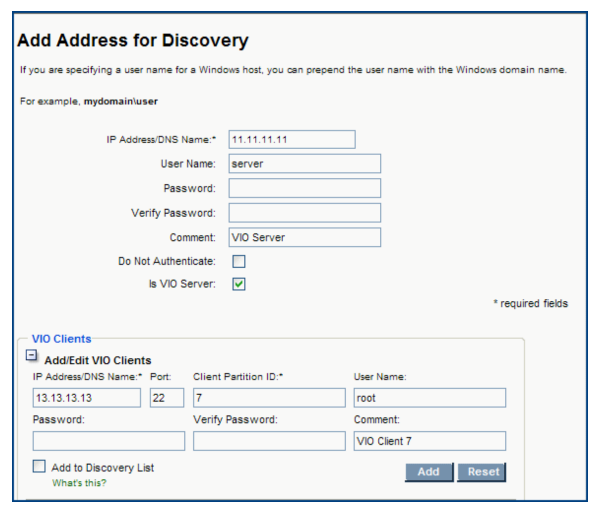
- You must provide the IP addresses of all the VIO clients during discovery. This enables the CIM extensions installed on the virtual IO server to discover the VIO clients.
- You are not required to install the CIM extensions on the VIO clients.
- You must find the partition ID of the VIO clients in relation to the VIO server hosting it.
- Do not include the IP address of the VIO server while providing the IP addresses range in the Add Range for Discovery window. HP Storage Essentials does not support discovery, if the IP address of the VIO server forms a part of the IP address range.

Step 1 - Discovering Virtual Servers as Host:

Before you discover the virtual servers as host, make sure that a CIM extension is installed on the selected VIO server. For more information on installing the CIM extensions, see the *HP Storage Essentials Installation Guide*.

To discover a virtual server:

- 1. Select **Discovery > Setup**.
- 2. Select Step 1 at the top of the page.
- Click IP Addresses tab.
- 4. Click Add Addresstab, the Add Address for Discovery window opens.
- 5. In the **IP Address/DNS Name** field, type the DNS Name/IP address of the VIO server with the CIM extension.
- 6. In the User Name box, type the user name of the VIO server with the CIM extension.
- 7. In the Password box, type the password of the VIO server with the CIM extension.
- 8. In the Verify Password box, re-type the password.
- (Optional) In the Comment box, enter any additional information. The information entered in this box is displayed in the Comment column in the Addresses to Discover list (Discovery > Setup).
- 10. Select the **Is VIO Server** check box. This marks the specified hosts as a VIO server. The client discovery details appear only if you mark the host as a VIO server.



Step 2 - Discovering Virtual Client

To discover a virtual client:

- 1. In the IP Address/DNS Name field, type the DNS Name/IP address of the VIO clients.
- 2. By default, the Port box is populated with 22, but you can change the default port number.
- 3. In the Client Partition ID box, provide the client partition ID. To find the partition ID, log on to the host or the IBM Hardware Management Console. Or you can log on to the VIO client and run the command uname -Ls to find the partition ID.
- 4. In the User Name box, provide the user name of the VIO client.
- 5. In the Password box, type the password of the VIO client.
- 6. In the Verify Password box, re-type the password.
- 7. Click Add.

8. (Optional) Select the **Add to discovery list**check box. When you select this option, the VIO client information is added to the discovery list. Use this option only when CIM extensions are installed on the VIO client, or the VIO client is attached to a host bus adapter.

Note: It is not necessary to install CIM extensions on the VIO client. However, you must install CIM extension if the VIO client is attached to a host bus adapter connected to the SAN. If the VIO client is fetching the SAN resources through the VIO server, you need not install the CIM extensions or select **Add to discovery list** option.

Understanding IBM VIO Limitations in HP Storage Essentials

The following limitations are known for IBM VIO with this release of HP Storage Essentials:

- HP Storage Essentials currently does not recognize the physical layer of the machine.
 Therefore, it treats each VIO server as an individual machine. This is reflected in all the reports and navigation pages of the VIO server.
- A VIO client discovered through Secure Shell (SSH) is reported as an external storage, if the VIO client's disk is mapped to the VIO server's SAN disk. However, if the VIO client's disk is mapped directly to a host bus adapter SAN disk, it is reported as having local storage.
- A VIO client discovered with the CIM extensions is reported as having local storage, if the VIO
 client's disk is mapped to the VIO server's SAN disk. However, if the VIO client disk is
 mapped directly to host bus adapter SAN disk, it is reported as external storage.

Note: You must use an ssh protocol version of 2.0 or above to enable the discovery of a VIO client.

• On a virtual client, if more than one virtual target device with multiple vhosts exists, it cannot fetch the respective vhost number for the different virtual target devices on virtual clients.

Prerequisites for Agentless Discovery of Data Protector

If you have a CIM extension installed, the product will automatically use the CIM extension to discover Data Protector.

Before you discover a Data Protector server that does not have a CIM extension installed, you must do the following:

- 1. Install the Data Protector Client on the management server. See Step 1 Install the Data Protector Client on the facing page.
- Create the DPREPORTER user group for Data Protector Reporter. See Step 2 Create a
 User Group for Data Protector Reporter on page 450
- 3. Create a user in the DPREPORTER user group. See Step 3 Create a User in the DPREPORTER User Group on page 451
- 4. Install the Data Protector 6.1 patches on top of the Data Protector 6.1 client or upgrade to the Data Protector 6.11 client. See Step 4 Install the Data Protector Patch on page 452

Step 1 – Install the Data Protector Client

Install the Data Protector Client on the HP Storage Essentials management server as described in the following steps. These steps apply to Data Protector 6.11, 6.1 and 6.0.

- · Linux Installation Steps below
- · Windows Installation Steps below

Linux Installation Steps

To install the Data Protector Client:

- 1. Open the /etc/services file in a text editor, such as vi.
- 2. Search for 5555 in the text editor.
- 3. Comment the following two lines in the text editor as follows:

```
#personal-agent 5555/tcp # Personal Agent
#personal-agent 5555/udp # Personal Agent
```

- 4. Save the services file, and exit the text editor.
- 5. Copy the Data Protector tar file and extract the tar file.
- 6. Go to the LOCAL_INSTALL directory.
- 7. Run the Data Protector installation by entering the following command at the command prompt:

```
./omnisetup.sh
```

- 8. When asked which components to install, select only the following:
 - User Interface
 - Java GUI Interface

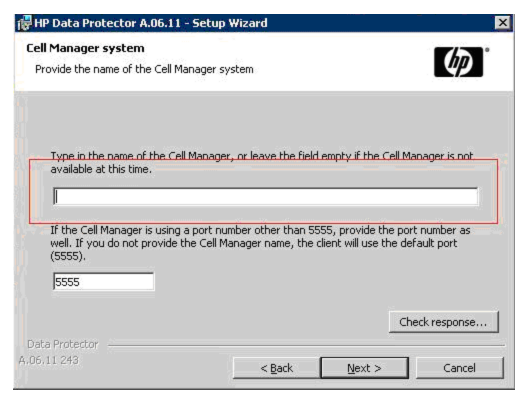
Windows Installation Steps

To install the Data Protector Client:

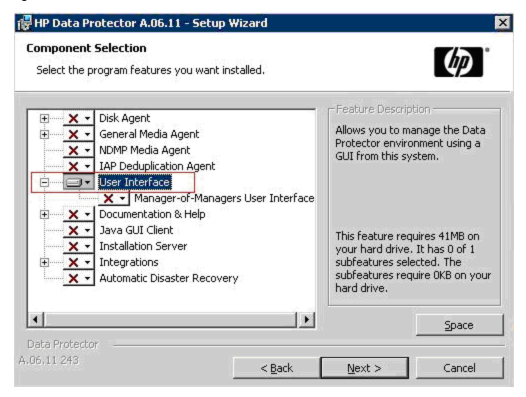
1. Select the Client option in the Setup Wizard and click Next.



2. Leave the Cell Manager name field blank and click **Next**.



3. Deselect all options, except for the User Interface option, which is selected in the following figure. Click **Next** when done.



4. Complete the installation by following the steps in the Wizard.

Step 2 – Create a User Group for Data Protector Reporter

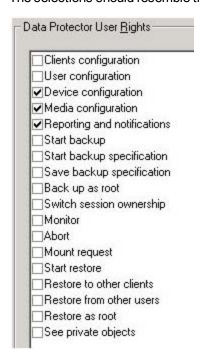
Ask your Data Protector Administrator to create a user group for Data Protector Reporter in the Data Protector Cell Manager Console Client as follows:

- 1. Open the Data Protector Cell Manager Console Client.
- 2. Go to Users. Right-click Users, and then click Add User Group.



- 3. Provide the user group name DPREPORTER.
- 4. Deselect the **Start restore** option in the Data Protector User Rights pane. This option is selected by default.
- 5. Select the following user rights in the Data Protector User Rights pane:
 - Device Configuration
 - Media Configuration
 - Reporting notifications

The selections should resemble the following:

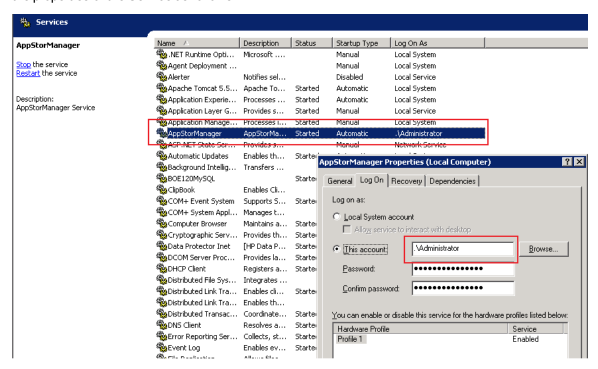


6. Click **Finish** to create the new user group.

Step 3 – Create a User in the DPREPORTER User Group

Ask your Data Protector Administrator to create a user within the DPREPORTER User Group as follows:

(Windows only) Before creating the user, make sure that the AppStorManager service, which
is the service for HP Storage Essentials, is started on the Storage Essentials management
server with the context of a Local Administrator user as the Log On User. You can check in
the properties of the Service as follows:



- 2. Right-click the DPREPORTER group and select Add/Delete Users.
- 3. In the Name field, provide one of the following:
 - **Linux**: The name of the user under which the HP Storage Essentials server process is running. By default, this name is the 'root' user.
 - Windows: The name of the user with which the HP Storage Essentials AppStorManager service is running. You can determine the user by looking for the account specified in the This Account field on the Log On tab. In this case, the user is Administrator.
- 4. In the Group/Domain field, provide one of the following:
 - Linux: The group information of the user under which the process is running. This can be verified by running the command 'id root' on the HP Storage Essentials management server.

- **Windows**: The host name of the HP Storage Essentials management server, since the AppStorManager service is started as the Local Administrator User.
- 5. In the Client field, select the DNS name or IP address of the HP Storage Essentials management server.
- 6. Click >> to apply your new user.
- 7. Click **Finish** to add your new user to the user group.

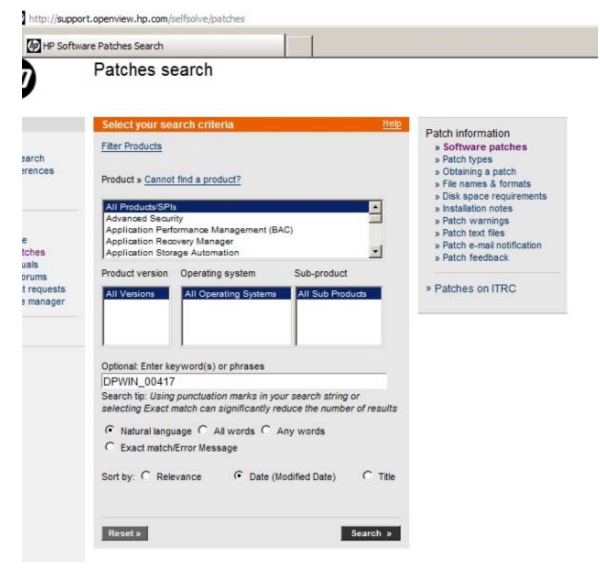
Step 4 – Install the Data Protector Patch

You need to install the following patch, depending the operating system of the HP Storage Essentials management server, on top of the Data Protector 6.1 client or upgrade to the Data Protector 6.11 client:

• **Linux**: DPLNX_00077

• Windows: DPWIN_00417

If you own a valid support contract, you can download patches from http://support.openview.hp.com/selfsolve/patches. You need an HP Passport Account for login. When you access the Patches Search page, select **All Products SPIs** and enter the name of patch, such as DPWIN_00417, in the Optional: Enter keyword(s) or phrases field. Click **Search**. The link to the patch appears under the Search button.



If you do not install the patch or do not upgrade to Data Protector 6.11, the following occurs in Backup Manager:

- Media and media pools details do not appear for discovered backup hosts.
- Policy Details for any session are not displayed in the Policy Detail tab.
- Schedule Details for any session are not displayed in the Schedule Detail tab.

Discovering Backup Servers

Backup Manager monitors your backup applications running on discovered hosts.

Complete the steps in this section if you want to discover backup applications, such as Veritas NetBackup, HP Data Protector, EMC Networker, and IBM Tivoli Storage Manager. See the support matrix for your edition for more information on supported platforms. See Prerequisites for Agentless Discovery of Data Protector on page 446 before you discover Data Protector servers.

Confirm that a CIM extension is installed on the server on which Veritas NetBackup or HP
Data Protector or EMC Networker or IBM Tivoli Storage Manager is installed. See the
Installation Guide for information about installing CIM extensions. Starting with HP Storage
Essentials 9.4, agentless discovery for HP Data Protector is supported. You can now
discover Data Protector on a host, that does not have any CIM extension installed.

Note: The CIM extension only supports one backup solution on a host. If more than one backup applications are installed on the same host, only Data Protector is discovered by default and other applications are ignored by the CIM extensions. If Veritas NetBackup and EMC Networker are installed on the same host, only NetBackup is discovered by default. Networker is ignored by the CIM extension.

 Discover the host that is the HP Data Protector, NetBackup, EMC Networker or IBM Tivoli Storage Manager Master Server as described in Step 1 – Set Up Discovery for Hosts on page 433.

Note: To discover IBM Tivoli Storage Manager, create an admin user on the IBM TSM providing the same user name and password used for host discovery.

- 3. If the server was previously discovered:
 - a. Select **Discovery > Setup**.
 - b. Delete the server.
 - c. Select the Topology tab.
 - d. Delete the server.
 - e. Use the Test button to view the following information in View Logs:
 - Name of the backup application, such as NetBackup, Networker, DataProtector, and Tivoli Storage Manager.
 - Version of the backup application. Refer to the support matrix for your edition to determine if the version displayed is supported by HP Storage Essentials.

The message "Backup Application Software not available." will appear in View Logs if Backup application software is supported but not installed on the host or Backup Media server or the backup client is installed on the server.

4. You can configure the management server to obtain information about your Backup Manager hosts at a set interval.

Limitations with Discovering the Data Protector Server without a CIM Extension

You can discover the Data Protector server without a CIM extension; however, there are some limitations with this discovery method:

- Drive Utilization details are not shown in Drive Utilization tab in Backup Manager.
- Frequency and schedule window information is not populated for a session in the Schedule Detail tab.
- The MoM Server field is blank for a backup host where MoM is also configured along with Data Protector Cell Manager.
- Status, device and media pool details are not populated in the Policy Details tab for sessions.

Step 2 – Build the Topology

After you discover elements, the management server requires you build a topology view, which is a graphical representation of port-level connectivity information.

Note: The management server's user interface might load slowly while the topology is being recalculated. It might also take more time to log on to the management server during a topology recalculation.

To make the software aware of the devices on the network:

- 1. Click **Discovery > Topology**. The discovered elements are selected.
- 2. Click the **Get Topolog** button. The management server obtains the topology for selected elements.

The Log Message page is displayed by the management server. After the management server builds the topology, a link appears to take you to System Manager so you can verify the topology view. You can also access System Manager by clicking **System Manager** in the left pane.

 If you see errors in the topology, look at the log messages, which can provide an indication of what went wrong. Look at Event Manager for additional information. Access Event Manager by clicking the **Event Manager** button in the left pane. To obtain troubleshooting information, see the Troubleshooting Topology Issues on page 617.

If the topology for an element in your network changes, select the element and click **Get Topology** in **Discovery** > **Topology** to update the information.

The software obtains just enough information about where the element is connected in the topology; for example a switch connected to a host.

(Optional) Step 3 – View the Topology

Verify that the topology is displayed correctly by accessing System Manager.

To access System Manager:

- 1. Click the **System Manager** button in the left pane.
- 2. When asked if you want to trust the signed applet, click **Always**.

The Always option prevents this message from being displayed every time you access System Manager, Capacity Manager, and Performance Manager.

The elements are shown connected to each other in the topology.

If you see a question mark above a host, the management server cannot obtain additional information about that element.

If a switch has more than one connection to an element, the number of connections is displayed above the line linking the switch and the element. For example, assume the number two is shown between a switch and a storage system. This means the elements have two connections to each other. To view the port details for the connection, right-click the element and select Show Port Details from the menu. If the topology changes, you can update how the element is viewed in the topology by selecting the element and clicking the Get Topology for Selected button in the Get Topology for discovered elements page (**Discovery** > **Topology**). The management server obtains just enough information about where the element is connected in the topology, for example a switch connected to a host.

The management server marks an element as "discovered" in the topology if the management server discovers an element but it cannot obtain addition information about it. To learn more about fixing discovered and/or disconnected elements, see Troubleshooting Topology Issues on page 617.

Step 4 – Get Details

After you obtain the topology of the network, you should obtain detailed information from the discovered elements. Get Details must be pe2rformed before you can do provisioning and/or obtain provisioning information, such as data about zone sets and LUN numbers. Clusters won't be recognized until Get Details is completed. Get Details must be run on all of the participating nodes of application clusters.

Keep in mind the following:

- Unless you install CIM extensions and explicitly discover virtual machines using their own IP
 Address, they are not listed as access points on the Get Details page. Virtual machines can be
 viewed by looking at an ESX Server's property page, or by clicking the Virtual Machines button
 on an ESX Server's navigation page.
- Running Get Details takes time. You might want to perform this process when the network and the managed elements are not busy. To obtain a picture of device connectivity quickly, click Get Topology on the Topology tab.
- Reports show data from the last successful Get Details and report cache update. When a
 scheduled Get Details finishes, the report cache refresh does not automatically run after Get
 Details. The default interval for report cache refresh is six hours. For information about
 refreshing the report cache, see the *User Guide*.
- During Get Details the data you see in the user interface is not updated until the data collection is finished.
- During Get Details, the topology in System Manager is recalculated. While the topology is being recalculated, the loading of the user interface might be slow. It might also take more time to log on to the management server during a topology recalculation.

- You can use discovery groups to break up Get Details. For example, instead of running Get
 Details for all elements, you could specify only the elements in Discovery Group 1. For more
 information, see Using Discovery Groups on page 311.
- When an element in a discovery group is updated, its dependent elements are also updated.
- To monitor and manage backup servers, select **Include backup details**. If you also want to manage and monitor the host itself, select **Include infrastructure details**; otherwise, the host appears as a generic element in the topology in System Manager.
- If Get Details includes an AIX host, three SCSI errors (2 FSCSI error and 1 FCS error) per IBM adapter port are displayed in the system log. You can ignore these errors.
- You can quarantine elements to exclude them from Get Details. For example, to get
 information about all the elements in a discovery group except for one, you can quarantine that
 element. For more information, see Placing an Element in Quarantine on page 317.
- If a problem occurs with a host or SMI-S element during Get Details, the host or element is automatically quarantined. To remove the element from quarantine, see Removing an Element from Quarantine on page 318.
- To receive status reports about Get Details, see Configuring E-mail Notification for Get Details on page 598 for information about how to configure this option.

To obtain details:

- 1. Click **Discovery** > **Details** in the upper-right corner.
- 2. Verify that the **Include backup details** option is selected if you want to monitor and manage backup applications in Backup Manager.
- 3. Verify that the **Include infrastructure details** option is selected. This option is required to manage and monitor your elements not related to the backup infrastructure.
- 4. Click the **Get Details** button.

During Get Details, the status light changes from green to red. You can view the progress of gathering details by clicking **Discovery** > **View Logs**.

When the Get Details is finished, GETTING ALL DETAILS COMPLETED is displayed on the View Logs page.

Step 2 – Setting Up Discovery for Applications

Keep in mind the following when discovering applications:

- Make a list of the applications you want to monitor. Configure your applications first as described in this section and then run discovery.
- You should have already installed a CIM extension on the hosts that have the applications you
 want to discover. After you installed the CIM extension, you should have already discovered
 the host. See Step 1 Discovering Your Hosts and Backup Manager Hosts on page 431.

You can configure the management server to monitor hosts and applications, such as Oracle, Microsoft Exchange server, Caché, and Sybase Adaptive Server Enterprise, in addition to Microsoft SQL servers and file servers. To obtain detailed information about the host and its applications, you must install a CIM extension on the host. See the "Deploying and Managing CIM Extensions" chapter of the *Installation Guide*.

The following is an overview of what you need to do. It is assumed you already discovered the hosts running your applications.

See Step 1 – Discovering Your Hosts and Backup Manager Hosts on page 431, and then set up the configurations for your applications on the management server. Some applications require you to provide additional discovery information about the application. Finally, perform discovery, map the elements in the topology, and then run Get Details. Get Details takes some time. Perform this step when the network is not busy.

See the following topics for more information:

- Creating Custom User Names and Passwords on Managed Database Instances below
- Monitoring Oracle on the facing page
- Monitoring Microsoft SQL Server on page 470
- Monitoring Sybase Adaptive Server Enterprise on page 479
- Monitoring Microsoft Exchange on page 483
- Monitoring Caché on page 485
- Monitoring IBM DB2 on page 491
- Monitoring IBM Informix on page 495
- Application Discovery Test on page 498

Creating Custom User Names and Passwords on Managed Database Instances

If user credentials managing more than one database instance are changed, make sure that the other database instances using those credentials are updated properly.

Keep in mind the following:

- Depending on the password policy, SQL Server 2005 might require that passwords be
 alphanumeric. For this reason, a managed SQL Server 2005 database instance might not
 accept the default managed database password (password) during user credential creation. A
 script is provided to input an alphanumeric password for SQL Server 2005. For all other
 applications, this script is optional.
- Do not use the SYS user or users having SYSDBA/SYSOPER privileges for discovering Oracle applications from HP Storage Essentials

The user credentials script names for each database type are as follows:

Database Type	Script Name
Oracle	CreateOracleActWithCustomPwd.sh (or .bat) or CUSTACCT.COM (for OpenVMS)
SQL Server	CreateSQLServerActCustomPwd.bat
Sybase	CreateSybaseActCustomPwd.bat
Caché 5.0.20	createCacheDB50UserCustomPwd.sh (or .bat)
Caché 5.2 and 2007.1	createCacheDBUserCustomPwd.sh (or .bat) or CUSTUSER.COM (for OpenVMS)

After changing the user credentials on a managed database instance, the user credentials must be changed on the HP Storage Essentials management server.

The following steps do not apply to DB2 and Informix databases.

To change the user credentials on the HP Storage Essentials management server:

- 1. Select **Discovery** > **Setup**.
- 2. Click the **Applications** tab.
- 3. In the Database User Credentials section, click New.
- 4. Enter the user name that was used for creating the account on the managed database instance.
- 5. Enter the password that was used for creating the account on the managed database instances.
- 6. Enter a description of the managed database instance.
- 7. Select the database type from the drop-down menu.
- 8. **SQL Server only**: Select the Authentication mode from the drop-down menu. If you select Windows Authentication, enter the domain controller.
- 9. Click OK.

The Manages column of the User Credentials table is not populated until the user credentials are assigned to an application instance.

Monitoring Oracle

For instructions on monitoring and managing Oracle, see the following:

- 1. Optional Enable Autoscan on next page
- 2. Step A Create the APPIQ_USER Account for Oracle on page 461
- 3. Step B Provide the TNS Listener Port on page 464
- 4. Step C Set Up Discovery for Oracle on page 464

After you complete these steps, you must discover Oracle and perform Get Details. See Step 3 – Discovering Applications on page 499.

Before you begin, make sure you purchased the module that lets you monitor Oracle. Contact customer support if you are unsure if you purchased this module.

Optional – Enable Autoscan

Autoscan allows Oracle instances to be discovered automatically without your having to enter the application setup information. By default, discovery of Oracle through autoscan is disabled.

To enable autoscan:

- 1. Select Configuration > Product Health > Advanced.
- 2. Add the following line to the Custom Properties section:

```
oracleautoscan=true
```

Click Save.

The product notifies you if a restart of the AppStorManager service is required.

Auto scans are supported for both Oracle standalone instances and RACs. However, Oracle instances configured as failover cluster resources should always be discovered by explicitly specifying the instance configuration as described in Discovering Single Instance Oracle Failover Clusters on page 468.

Autoscan for Oracle is supported on HP-UX, AIX, Solaris, and Linux platforms. Autoscan support for Oracle 11gR1 on these platforms requires the latest CIM extension to be installed on that managed host. Autoscan for Oracle is not supported for applications running on Solaris Containers. Auto scans for Oracle11gR2 are supported only for standalone instances. Discovering an Oracle11gR2 RAC using autoscan is not supported.

To discover Oracle on other platforms, enter the application information as described in Step C – Set Up Discovery for Oracle on page 464.

If you are discovering an Oracle 11g instance using autoscan, the LISTENER.ORA file must exist. It should be located in one of the following directories:

- <Oracle_Home>/network/admin
- /etc
- /var/opt/oracle

If LISTENER.ORA is not located in those directories, use the TNS_LOC parameter in the cim.extension.parameters file to specify where the file is stored. Restart the CIM extension for your changes to take effect.

If there are two LISTENER.ORA files specified in the TNS_LOC parameter, only those Oracle instances that are being serviced by listeners configured in any one of the LISTENER.ORA files are discovered by autoscan. To discover the other Oracle instances, enter the application information as described in Step C – Set Up Discovery for Oracle on page 464.

If a listener is configured with a non-default alias (a listener name other than LISTENER) in the LISTENER.ORA file, the listener must be started by entering the command <code>lsnrctl start <listenername></code>. This allows the Oracle10g instances that are serviced by this listener to be discovered using autoscan.

Step A – Create the APPIQ_USER Account for Oracle

The management server accesses Oracle through the APPIQ_USER account. This account is created when you run the CreateOracleAct.bat script (on Microsoft Windows) or CreateOracleAct.sh (on UNIX platforms) or CRACCT.COM (on OpenVMS) on the computer running the Oracle database you want to monitor. The account has create session and select dictionary privileges to be used with the management server.

To create a user account with a custom user name or password, run CreateOracleActWithCustomPwd.bat (on Microsoft Windows) or CreateOracleActWithCustomPwd.sh (on UNIX platforms) or CUSTACCT.COM (on OpenVMS). For more information, see Creating Custom User Names and Passwords on Managed Database Instances on page 458.

Keep in mind the following:

- The CreateOracleAct.bat script must run under SYS user.
- Create the APPIQ_USER account on the Oracle Database you want to monitor, not on the management server.
- You should have already installed the database for the management server.
- Verify that the instance TNS (Transparent Name Substrate) listener is running so that the management server can find the Oracle installation and its instances. For example, on Microsoft Windows 2000, you can determine if the instance TNS listener is running by looking in the Services window for OracleOraHome10TNSListener for Oracle 10g and OracleOraHome11gR2TNSListener for Oracle 11g. The name of the TNS listener might vary according to your version of Oracle. See the Oracle documentation for information about verifying if the instance TNS listener is running. You can also verify the listener is running by entering the following at the command prompt:

```
snrctl status
```

If the listener is not running, you can start it by typing lsnrctl start on the command line.

- When creating the APPIQ_USER account on an Oracle Real Application Cluster (RAC)
 Database, this script should be run only once, on any one of the instances of the Oracle RAC
 Database. Since all the instances of an Oracle RAC access the same Database, it is
 sufficient to create the APPIQ_USER account on any one of the instances. However, for
 Oracle11gR2 RAC Database, you must run this script on the Oracle RAC database.
- To exclude instances from being autoscanned, do not create the APPIQ_USER account on those instances.
- Make sure you have all the necessary information and read through the following steps before you begin.

To create the Oracle user for the management server:

1. Log on as follows:

IBM AIX, SGI IRIX, HP-UX, Linux or Sun Solaris:

- a. Log on to an account that has administrative privileges.
- b. Mount the StorageEssentials DVD (if not auto-mounted).
- c. Go to the /CimExtensionCD1/DBIQ/oracle/unix directory by typing the following:

```
# cd /DVD/DBIQ/oracle/unix
```

In this instance, DVD is the name of the directory where you mounted the DVD.

Microsoft Windows:

Go to the DBIQ\oracle\win directory on the CIM extensions DVD.

OpenVMS:

- a. Log on to an account that has administrative privileges.
- b. Mount the StorageEssentials DVD (if not auto-mounted) using the following command:

```
$ MOUNT /MEDIA=CDROM
   /UNDEFINED_FAT=STREAM:32767/OVERRIDE=IDENTIFICATION
DQB0
```

In this instance, DQB0 is the CDROM drive.

c. Go to the directory containing the Oracle agent creation script using the following command:

```
$ SET DEF DQB0:[OVMS.DBIQ.ORACLE]
```

- 2. Make sure you have the password to the SYS user account because you cannot run the script without it.
- 3. Run CreateOracleAct.sh (on UNIX), or CreateOracleAct.bat (on Microsoft Windows), or CRACCT.COM (on OpenVMS) on the computer with the Oracle database. On OpenVMS, run CRACCT.COM on the host using the following command.

```
$ @CRACCT.COM
```

The script creates a user with create session and select dictionary privilege on a managed Oracle instance. You can use a remote Oracle client to run the script.

4. Specify the Oracle instance name, which must be visible to the client, as the first input when running the script. The script prompts you for the name of the Oracle instance on which to create the user for Oracle management packages and the password of the SYS account.

You must be able to specify the default and temporary tablespaces for APPIQ_USER during the installation. You can enter users as default and temp as temporary if these tablespaces exist in the Oracle Instance.

5. Repeat the previous step for each Oracle instance you want to manage.

This script does the following in order:

- Creates the APPIQ_USER account.
- Grants create session and select on dictionary tables privileges to APPIQ_USER, enabling the management server to view statistics for the Oracle instances.

Removing the APPIQ_USER Account for Oracle

If you no longer want the management server to monitor an Oracle instance, you can remove the APPIQ_USER account for that Oracle instance by running the <code>UninstallOracleAct.bat</code> script (on Windows) or <code>UninstallOracleAct.sh</code> script (on UNIX) or RMACCT.COM (on OpenVMS).

Keep in mind the following:

- Before you remove the APPIQ_USER account for an Oracle instance, make sure no
 processes are running APPIQ_USER for that Oracle instance. The management server uses
 APPIQ_USER to obtain information about the Oracle database. For example, a process would
 be using APPIQ_USER if someone was using Performance Manager to view monitoring
 statistics about that Oracle instance. One of the ways to make sure APPIQ_USER is not
 being used is to temporarily remove the host running Oracle (Discovery > Topology). After
 you removed the APPIQ_USER account for Oracle, discover and perform Get Details for the
 host if you want to continue monitoring it.
- If you receive a message about not being able to drop a user that is currently connected while
 you are removing the APPIQ_USER account for Oracle, re-run the script for removing APPIQ_
 USER.
- When removing the APPIQ_USER account from an Oracle RAC Database, this script should be run only once, on any one of the instances of the Oracle RAC Database. Since all the instances of an Oracle RAC access the same Database, it is sufficient to remove the APPIQ_ USER account from any one of the instances.

To remove the APPIQ_USER account:

1. Log on as follows:

UNIX:

- a. Log on to an account that has administrative privileges.
- b. Mount the StorageEssentialsDVD (if not auto-mounted).
- Go to the /CimExtensionsCD1/DBIQ/oracle/unix directory by typing the following:

```
# cd /DVD/CimExtensionsCD1/DBIQ/oracle/unix
```

In this instance, DVD is the name of the directory where you mounted the DVD.

Windows:

Go to the $\c mExtensionsCD1\DBIQ\oracle\win$ directory on the StorageEssentials DVD.

OpenVMS:

a. Mount the StorageEssentialsDVD (if not auto-mounted) using the following command:

```
$ MOUNT /MEDIA=CDROM
UNDEFINED_FAT=STREAM:32767/OVERRIDE=IDENTIFICATION
DOB0
```

In this instance, DQB0 is the CDROM drive.

b. Go to the directory containing the Oracle agent creation script using the following command:

```
$ SET DEF DQB0:[CimExtensionsCD2.OVMS.DBIQ.ORACLE]
```

2. Verify that you have the password to the SYS user account.

At the prompt, provide the password for this user account.

 Run UninstallOracleAct.bat (on Windows) or UninstallOracleAct.sh or RMACCT.COM (on OpenVMS).

The script removes the management software for the specified Oracle instance.

You can use a remote Oracle client to run this script.

- 4. When asked for the Oracle instance name, enter the name of the Oracle instance you do not want the management server to monitor. The name must be visible to the client.
- 5. Provide the password for the SYS user account.

The APPIQ_USER account for the specified Oracle instance is removed. The management server can no longer monitor that Oracle instance.

Step B – Provide the TNS Listener Port

This step is required for discovering Oracle instances using autoscan.

If your Oracle instances use a different TNS Listener Port than 1521, follow these steps to change the port:

1. Select **Discovery** > **Setup**, and then click the **Applications** tab.

The TNS Listener Port setting applies to all Oracle instances you monitor.

- 2. To assign a new port, click the **Create** button for the Oracle Information table.
- 3. Enter the new port number and click **OK**.
- 4. If necessary, click the i button to remove the old port number.

Monitoring Oracle clusters requires an additional step. If you are monitoring Oracle, see Step C – Set Up Discovery for Oracle. If you are discovering an Oracle cluster, see Discovering Single Instance Oracle Failover Clusters on page 468.

Step C – Set Up Discovery for Oracle

Keep in mind the following:

- If you are discovering an Oracle cluster, see Discovering Single Instance Oracle Failover Clusters on page 468.
- On Linux and Microsoft Windows operating systems, discovery of Oracle databases that are using Oracle Automatic Storage Management (ASM) requires the latest CIM extension to be installed on that managed host.

To discover Oracle instances without using autoscan:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. Click the **Create** button for the Database Information table.
- 3. In the **Host IP/DNS Name** box, enter the IP address or DNS name of the host running Oracle.
- 4. In the **Management IP/DNS Name** box, enter the IP address the listener is listening on for the Oracle instance. The IP address can be a virtual IP or a host IP. You can find the IP address in the <code>listener.ora</code> file for the monitored database. You can find the file in the following directory on the host of the monitored database. Do not look for it on the management server.

```
Windows: %ORA_HOME%\network\admin\listener.ora
UNIX: $ORACLE HOME/network/admin/listener.ora
```

- 5. In the **Server Name** box, enter the Oracle System Identifier (SID) of the Oracle database you want to monitor.
- 6. In the **Port Number** box, enter the monitored port.

If you are not sure of the monitored port, check the listener.ora file of the monitored database application. You can find the file in the following directory on the host of the monitored database. Do not look for it on the management server.

```
%ORA HOME%\network\admin\listener.ora
```

The port can be found in the following code:

- 7. Select **ORACLE** from the Database Type menu.
- 8. Click OK.

Discovering Oracle Real Application Clusters (RAC)

Since Oracle RAC is an active-active application cluster, one RAC instance can provide information for the whole RAC. Regardless of the instance through which the database is accessed, the same sets of tables are accessed. This includes the data dictionary tables that are used to understand the logical and physical storage organization of the Oracle RAC application.

Discovery of Oracle RAC Instances Using One Instance

Because one RAC instance can provide information for the whole RAC, it is possible to identify and discover all the instances in the Oracle RAC cluster from any one of its instances. This means that the you can enter the application setup information for one instance of the Oracle RAC, and the management server will automatically discover the other instances, subject to certain conditions. The conditions to be satisfied for discovering all the instances of Oracle RAC using application setup information from one of its instances are the following:

- Only the Oracle RAC instances running on hosts already discovered and identified as part of the same cluster will be discovered as part of the Oracle RAC on the management server.
- The management server is able to contact the hosts running Oracle RAC instances using the short host name. The management server can be configured to access the hosts running Oracle RAC instances using the short name in the following ways:
 - On the management server, add entries for each host running an Oracle RAC instance in /etc/hosts (on UNIX platforms) or %WINDIR%\system32\drivers\etc\hosts (on Windows).
 - Add the domain of the host in the domain search list of the management server under the search option of /etc/resolv.conf (on UNIX platforms) or Append these DNS suffixes (in order) on the Advanced TCP/IP Settings > DNS tab (on Windows).
- The listener is configured on the same IP address that is used to discover the host. For example, on the Application Setup page, the management IP address for the application should be the same as the host IP address.
- Typically, all the instances of Oracle RAC will be listening on the same TNS port number. If
 this is not the case, the port numbers for the other instances should be specified in the default
 port list in the Application Setup page. For example, if SID1 is listening on TNS port LP1, and
 SID2 is listening on TNS port LP2, then it is possible to automatically discover SID2, provided
 that TNS port LP2 is part of the default port list in the Application Setup page.

To discover Oracle RAC:

- 1. Install the CIM extension on each node in the cluster.
- If the cluster is not automatically discovered by the management server, create the cluster using Cluster Manager. For more information about Cluster Manager, see Host and Application Clustering on page 517.

- 3. Create the APPIQ_USER account on any one node in the cluster. See Step A Create the APPIQ_USER Account for Oracle on page 461.
- Click Discovery > Setup and discover the host for the first node by clicking the Add Address button and providing the appropriate information for discovering the host, as described in Adding an IP Range for Scanning on page 235.
- 5. Discover the first Oracle node as follows:
 - a. Select **Discovery** > **Setup**, and then click the **Applications** tab.
 - b. Click the **New** button in the Managed Databases section.
 - In the Host IP/DNS Name box, enter the IP address or DNS name of the host running Oracle.

In the **Management IP/DNS Name** box, enter the IP address the listener is listening on for the Oracle instance. The IP address can be a virtual IP or a host IP. You can find the IP address in the <code>listener.ora</code> file for the monitored database. Do not look for the file on the management server for this information. The file is located in the following directory on the host of the monitored database:

```
%ORA_HOME%\network\admin\listener.ora (on Windows)
$ORACLE HOME/network/admin/listener.ora (on UNIX platforms)
```

- d. In the **Database Instance Name** box, enter the Oracle System Identifier (SID) of the Oracle database you want to monitor.
- e. In the **Port Number** box, enter the monitored port.

If you are not sure of the monitored port, check the <code>listener.ora</code> file of the monitored database application. You can find the listener.ora file in the following directory on the host of the monitored database. Do not look for the listener.ora file on the management server for this information.

Microsoft Windows:

```
%ORA_HOME%\network\admin\listener.ora
```

UNIX Platforms:

```
$ORACLE HOME/network/admin/listener.ora
```

The port can be found in the following code:

```
LISTENER =

(DESCRIPTION_LIST =

(DESCRIPTION =

(ADDRESS_LIST =

(ADDRESS = (PROTOCOL = TCP) (HOST = localhost) (PORT = 1521))

(ADDRESS = (PROTOCOL = IPC) (KEY = EXTPROCO))
```

)

- f. Select ORACLE from the Database Type menu.
- g. If you created a custom user name as described in Creating Custom User Names and Passwords on Managed Database Instances on page 458, select the user name from the drop-down menu. If you used the custom password script to change the user name for the database instance, but you did not already add the custom user name to the management server, you can add it now by clicking **New User**.
- h. Click OK.

Note: If all these conditions are satisfied, all the other instances in the Oracle RAC will be discovered, and the Oracle RAC application cluster will be constructed by the management server. If the other instances of the Oracle RAC are not discovered, repeat steps 4 and 5 for each node in the cluster.

About Discovery of an Oracle RAC Application Cluster on a Host Cluster Discovered Using Cluster Manager

When the underlying host cluster is not discovered, the management server will be "Oracle RAC safe," but not fully "Oracle RAC aware." Each instance will show up as a standalone Oracle application, and data will be collected for each instance separately (even though both instances will return identical capacity data). However, the management server does not explicitly identify and construct the Oracle RAC application cluster. Also, when the underlying host cluster is not discovered, other instances of the Oracle RAC cannot be discovered automatically as described in the Discovery of Oracle RAC Instances Using One Instance section.

However, if you create the host cluster at a later point in time, subsequent discovery of any instance in Oracle RAC will identify and construct the Oracle RAC application cluster. The management server will shift to "Oracle RAC aware" mode on top of the host cluster that you created.

Discovering Single Instance Oracle Failover Clusters

It is possible to operate a non-RAC Oracle instance as a clustered active/passive application. In this case, the single Oracle instance is configured as a cluster resource. The clustering software (such as VCS or Service Guard) is then responsible for monitoring the Oracle instance and failing it over to other operating nodes during a node failure.

In the case of a single instance failover cluster, the Oracle instance by itself will not be able to indicate that it is operating in clustered mode.

The conditions to be satisfied for discovering single instance Oracle failover clusters are as follows:

- All the hosts in the cluster configured to handle single instance Oracle failover should be discovered in the management server.
- The management server must be able to contact the hosts running the single instance Oracle failover instance using the short host name. The management server can be configured to access the hosts running a single instance Oracle failover instance using the short name in the following ways:
 - On the management server, add entries for each host configured for single instance Oracle failover instance in /etc/hosts (on UNIX) or %WINDIR%\system32\drivers\etc\hosts (on Windows).
 - Add the domain of the host in the domain search list of the management server under the search option of /etc/resolv.conf (on UNIX) or Append these DNS suffixes (in order) on the Advanced TCP/IP Settings > DNS tab (on Windows).

To discover a single instance Oracle failover application:

- 1. Install the CIM extension on each node in the cluster.
- 2. Create the APPIQ_USER account for the Oracle application from that node in the cluster in which it is currently running. See Step A Create the APPIQ_USER Account for Oracle on page 461.
- Click Discovery > Setup and discover the host for the first node by clicking the Add Address button and providing the appropriate information for discovering the host, as described in Adding an IP Range for Scanning on page 235.
 - Discover the first Oracle node by selecting **Discovery** > **Setup**, and then clicking the Applications tab.
 - b. Click the **Create** button for the Database Information table.
 - c. In the Host IP/DNS Name box, enter the IP address of any one of the hosts in the cluster configured to handle the single instance Oracle failover in the application setup information. Be sure that the host with this IP address will be discovered in the management server.
 - d. Enter the management IP for the single instance fail over Oracle application. Please note that the management IP configured for the single instance Oracle fail over cluster is dependent on underlying host cluster software.
 - e. In the Server Name box, enter the Oracle System Identifier (SID) of the Oracle database you want to monitor.
 - f. In the Port Number box, enter the monitored port. If you are not sure of the monitored port, check the listener ora file of the monitored database application. You can find the listener ora file in the following directory on the host of the monitored database. Do not look for the listener ora file on the management server for this information.

Microsoft Windows:

%ORA_HOME%\network\admin\listener.ora

UNIX Platforms:

```
$ORACLE HOME/network/admin/listener.ora
```

The port can be found in the following code:

- g. Select ORACLE from the Database Type menu.
- Select the check box **Discover as failover cluster** for discovering the Oracle failover cluster.
- i. Click OK.

Deleting Oracle Application Information

If you do not want the management server to monitor an Oracle instance, follow these steps to remove its information:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. In the Managed Databases table, click the checkbox for the Oracle Application instances you do not want the management server to monitor.
- Click Delete.
- 4. Perform Get Details to make the management server aware of your changes.

If Oracle Autoscan is enabled, the above step is not applicable.

Monitoring Microsoft SQL Server

If you plan to monitor SQL Server clusters, see Monitoring SQL Server Clusters on page 475.

Managing and monitoring SQL Servers requires the following tasks.

Step A – Create the User Account for the SQL Server

SQL Server 2000:

The management server accesses SQL Server through the appiq_user account. This account is created when you run the <code>CreateSQLServerAct.bat</code> or

CreateSQLServerActCustom.bat script on the computer running the SQL Server database you want to monitor. This account has create session and select dictionary privileges, which allow the management server to view statistics for the SQL Server.

For more information about creating a custom user account or adding Windows authenticated users, see Custom User Accounts and Windows Authentication on page 478.

Keep in mind the following:

- Obtain the SQL Server name before you run the script.
- The database for the management server must already be installed.
- Make sure you have all the necessary information and read through the following steps before you begin.

To create the appiq_user account for SQL Server:

- The script must run under the SA user account. To verify that the SA account is enabled, launch SQL Server's Query Analyzer tool and attempt to connect to the database as SA with the SA user's password.
- 2. To run the script on Microsoft Windows, go to the DBIQ\sqlserver\win directory on the CIM Extensions DVD.
- 3. Verify that you have the password to the SA user account. You cannot run the script without the password.
- 4. In a new command window, run the CreateSQLServerAct.bat script on the computer with the SQL Server database. You can use a remote SQL Server isgl to run this script.
- 5. The script prompts you for the name of the SQL Server on which to create the appiq_user account. If you are creating the account on a default instance, enter the host name if the instance is non-clustered and the SQLNetwork Name if the instance is clustered. If you are creating the account on a named instance, enter the host name and the instance name as follows:

For a non-clustered instance:

<host Name>\<Instance Name>

For a clustered instance:

<SQL Network Name>\<Instance Name>

6. If you are running the CreateSQLServerActCustom.bat script, you must provide a user name and password for the user account. The password must meet the password policy criteria described in Creating Custom User Names and Passwords on Managed Database Instances on page 458. If you are running the CreateSQLServerAct.bat script, the default password (password) is automatically used.

To create Windows authenticated users to manage a specific SQL Server, see Custom User Accounts and Windows Authentication on page 478.

7. The script prompts you for the SA user password. Enter the password. The appiq_user account is created.

To determine if the appiq_user account was added correctly to your SQL Server:

- 1. Open SQL Server Enterprise Manager.
- Expand the user interface for SQL Server Enterprise Manager, then expand the specific SQL Server and select Security.
- 3. Double-click **Logins** and view the list of users authorized to access the SQL Server.
- 4. Click the refresh button in SQL Server Enterprise Manager. If the appiq_user is not listed, the management server is not able to discover the database.

To determine if the SQL Server is ready to accept connections from the management server:

- 1. Connect to the SQL Server installation through Query Analyzer using the account appiq_user and the password password.
- 2. Create a sample ODBC datasource for the SQL Server installation using the appiq_user account.
- 3. Click the **Test** button to test the datasource.
- 4. Repeat these steps for each SQL Server 2000 instance you want to manage.

SQL Server 2005 or 2008

The management server accesses SQL Server through the appiq_user account. To create this account, run the <code>CreateSQLServerActCustomPwd.bat</code> script on the computer running the SQL Server database you want to monitor. This account has create session and select dictionary privileges, which allow the management server to view statistics for the SQL Server.

To monitor SQL Server 2008, use the appiq_user creation scripts from HP Storage Essentials 6.1 or later.

For more information about using the CreateSQLServerActCustomPwd.bat script, see Custom User Accounts and Windows Authentication on page 478.

To access the Microsoft SQL Server performance metrics as a database user, you must have read permissions to the master.dbo.sysperfinfo table. To gain these permissions, you must recreate the SQL Server database user by running the

CreateSQLServerActCustomPwd.bat or CreateSQLServerAct.bat script.

Step B – Provide the SQL Server Configuration Details

You must provide the server name for the SQL Server and port number for managing a SQL database.

If you have name resolution issues, your server might be discovered but your applications will not be discovered. To avoid this, add entries within the hosts file on the management server for the systems in question.

If SQL Server is discovered using Dynamic Port and the port is changed, you must update the port number in the Port Number box.

When configuring the System Application Discovery Settings for SQL servers, you must specify the following:

• Host IP/DNS Name: <IP Address>

Database Instance Name: <SQL Server Name>

• Port Number: <SQL Port #>

• Database Type: SQLSERVER

• User Name: <User Name>

(available only for the SQLSERVER database type)

Service Principal Name: <SPN>

(available only when the selected user is configured to use Windows Authentication)

To add information for discovering a SQL server:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. Click **New** in the Managed Databases section.
- 3. In the **Host IP/DNS Name** box, enter the IP address or DNS name of the host running SQL Server. You must provide the host name. You cannot use localhost or parenthesis.
- 4. You can leave the Management IP/DNS Name box blank. This box is for Oracle clusters. When this box is blank, the management server automatically lists the DNS name or IP address of the host under the Host IP/DNS Name column and the Management IP/DNS Name column.
- 5. In the **Database Instance Name** box, enter the SQL database server name you want to monitor. The SQL Server name is either the Windows system name (default) or the name specified when the SQL server was installed. It is one of the following:
 - The name specified at the time the SQL server was installed
 - The Windows system name (Windows 2000)
 - The local name (Windows 2003)

For example, if a Windows 2003 server called SQLTEST has an IP address of 192.168.2.10 with the default SQL port (1433) and shows the name of (local) within SQL Enterprise Manager/SQL Server Management Studio, the correct system application discovery settings on the management server are the following:

Host IP/DNS Name: 192.168.2.10

Database Instance Name: SQLTEST

o Port Number: 1433

Database Type: SQLSERVER

• **User Name**: mydomain\testuser (Windows Authenticated user)

Service Principal Name: MSSQLSvc/sqltest.mydomain.com:1433 (SPN registered in the Active Directory)

6. In the **Port Number** box, enter the port used by SQL.

To determine the correct SQL port number:

SQL Server 2000:

- a. Open SQL Server Enterprise Manager.
- b. Expand the user interface for SQL Server Enterprise Manager, and select the specific SQL server. Right-click and select **Properties** from the menu.
- c. Click the **Network Configurations** button. On the General Tab, select the TCP/IP entry under the Enabled Protocols section, and click the **Properties** button.
- d. The resulting window shows you the TCP/IP port your SQL server uses. Provide this port number in the **Port Number** box on the management server.

SQL Server 2005 or 2008:

- a. Open SQL Server Configuration Manager.
- Select the specific SQL Server 2005 or 2008 Network Configuration entry for the SQL Server 2005 or 2008 instance.
- c. Select the TCP/IP entry on the right pane, and click the Properties right click menu.
- d. From the IP Addresses tab, obtain the Port Number configured for the instance. Provide this port number in the Port Number box on the management server.
- 7. Select **SQLSERVER** from the Database Type menu.
- 8. Select a user name from the drop-down menu, or click **Create New User** to create a new user. If the authentication type of the selected user is Windows Authentication, enter the Service Principal Name. Click **Populate SPN** to get a suggested value for the Service Principal Name. The suggested value might not be the actual value registered in the Active Directory/Kerberos database.
- 9. Click OK.

Perform Get Details for your inputs to take effect. See Step 3 – Discovering Applications on page 499.

Removing the appiq_user Account for SQL Server

Before removing the appiq_user account for the SQL Server databases on a host, make sure no processes are running appiq_user for that SQL Server database. The management server uses appiq_user to obtain information about a SQL Server database. One way to make sure appiq_user is not being used is to temporarily remove the host running SQL Server (**Discovery > Topology**). After you remove the appiq_user account for SQL Server, discover and perform Get Details for the host if you want to continue monitoring it.

To remove the appiq_user account from the SQL Server databases on a host:

- 1. To run the script on Microsoft Windows, go to the DBIQ\sqlserver\win directory on the CIM Extensions DVD.
- 2. Verify that you have the password to the server administrator user account. You cannot run the script without the password.
- 3. Run the DropSQLServerAct.bat script on Microsoft Windows on the computer with the SQL Server database.
- 4. Enter the name of the SQL Server server.
- 5. Enter the password for the server administrator account.

The account for appiq_user is removed. The management server can no longer monitor the SQL Server databases on this host.

Deleting SQL Server Information

If you do not want the management server to monitor a SQL Server instance, follow these steps to remove its information:

- 1. Select **Discovery > Setup**, and click the **Applications** tab.
- 2. In the Managed Databases table, click the checkbox for the SQL Server instances you do not want the management server to monitor.
- 3. Click Delete.
- 4. Perform Get Details to make the management server aware of your changes.

Monitoring SQL Server Clusters

To monitor and manage SQL Server clusters:

- 1. Install CIM Extensions on each of the participating nodes.
- 2. Create the appiq_user account as described in Step A Create the User Account for the SQL Server on page 470.

This step must be run on any one of the participating host nodes of the SQL Server cluster.

3. Enter the server name and port number as described in Provide the SQL Server Name and Port Number for a Cluster on next page.

Provide the SQL Server Name and Port Number for a Cluster

The server name for the SQL Server and port number for managing a SQL Server cluster database must be provided in the following steps.

If you have name resolutions issues, your server might be discovered but your applications will not be discovered. You can address the name resolution issues by adding entries within the hosts file on the management server for the systems in question.

When configuring the System Application Discovery Settings for SQL servers, the following must be specified:

Host IP/DNS Name: <IP Address>

Database Instance Name: <SQL Server Name>

Port Number: <SQL Port #>

• Database Type: SQLSERVER

User Name: <User Name>

Service Principal Name: <SPN>

(available only when the selected user is configured to use Windows Authentication)

To add information for discovering a SQL Server cluster:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. Click **New** in the Managed Databases section.
- 3. In the **Host IP/DNS Name** box, enter the IP address or DNS name of at least one of the participating host nodes running SQL Server cluster. You must provide the host name. You cannot use localhost or parenthesis.
- 4. You can leave the Management IP/DNS Name box blank. When it is blank, the management server automatically lists the DNS name or IP address of the host under the Host IP/DNS Name column and Management IP/DNS Name column.
- In the **Database Instance Name** box, enter the SQL database server name you want to monitor.

The SQL Server name is one of the following:

- The name specified at the time the SQL server was installed
- The Microsoft SQL Network Name (the default instance)

For example, if a SQL Server cluster instance called SQLCLUSTER is running on a 2-node Windows 2003 cluster (individual host node IP address being 192.168.2.10 and 192.168.2.11) at the default SQL port (1433) and shows the name Microsoft SQL Network Name within SQL Enterprise Manager / SQL Server Management Studio, the correct system application discovery settings on the management server is either of the following:

■ Host IP/DNS Name: 192.168.2.10

■ Database Instance Name: SQLCLUSTER

■ Port Number: 1433

■ Database Type: SQLSERVER

■ User Name: mydomain\testuser (Windows Authenticated user)

■ **Service Principal Name**: MSSQLSvc/sqlcluster.mydomain.com:1433 (SPN registered in the Active Directory)

Or

Host IP/DNS Name: 192.168.2.11

■ Database Instance Name: SQLCLUSTER

■ Port Number: 1433

■ Database Type: SQLSERVER

■ User Name: mydomain\testuser (Windows Authenticated user)

■ **Service Principal Name**: MSSQLSvc/sqlcluster.mydomain.com:1433 (SPN registered in the Active Directory)

6. In the **Port Number** box, enter the port used by SQL.

To determine the correct SQL Port Number:

SQL Server 2000 Cluster

- a. Open SQL Server Enterprise Manager.
- b. Expand the user interface for SQL Server Enterprise Manager and select the specific SQL server. Right-click and select **Properties** from the menu.
- c. Click the **Network Configurations** button. On the General tab, select the TCP/IP entry under the Enabled Protocols section and click the **Properties** button.
- d. The resulting window shows the TCP/IP port your SQL server uses. Provide this port number in the **Port Number** box on the management server.

SQL Server 2005 or 2008 Cluster

- a. Open SQL Server Configuration Manager.
- Select the specific SQL Server 2005 or 2008 Network Configuration entry for the SQL Server 2005 or 2008 instance.
- c. Select the TCP/IP entry on the right pane, and click the Properties right-click menu.
- d. From the IP Addresses tab, obtain the Port Number configured for the instance.
 Provide this port number in the Port Number box on the management server. If
 Dynamic Ports are used, the Port Number is located under IPAII > TCP Dynamic Ports.

- 7. Select **SQLSERVER** from the Database Type menu.
- 8. Select a user name from the drop-down menu, or click **Create New User** to create a new user. If the authentication type of the selected user is Windows Authentication, enter the Service Principal Name. Click **Populate SPN** to get a suggested value for the Service Principal Name. The suggested value might not be the actual value registered in the Active Directory/Kerberos database.
- 9. Click OK.

Perform Get Details for your inputs to take effect. See Step 3 – Discovering Applications on page 499.

Custom User Accounts and Windows Authentication

To create a custom user account or to add a Windows authenticated user for managing SQLServer, use the CreateSQLServerActCustomPwd.bat file. An account added using this script has create session and select dictionary privileges, which allow the management server to view statistics for the SQL Server.

Keep in mind the following:

- To add Windows authenticated users, the script must run under a Windows user account that has permission to create new users. Log on as that Windows user to the remote machine running SQL Server and run the CreateSQLServerActCustomPwd.bat script.
- Obtain the SQL Server name before you run the script.
- Make sure that the Windows user account to be added is available in the Active Directory and is enabled.
- Make sure that the SQL Server is registered in the Active Directory and Kerberos tickets can be issued for that SQL Server.
 - Only Kerberos-based authentication is supported. NTLM is not supported for SQL Server management.
- You must have the Service Principal Name of the SQL Server.
- The database for the management server must already be installed.

To create a custom SQL user account or to add a Windows user:

1. The script prompts you for the name of the SQL Server on which to add the Windows user account. If you are adding the account on a default instance, enter the host name if the instance is non-clustered and the SQL Network Name of the instance is clustered. If you are adding the account on a named instance, enter the host name and the instance name as follows:

For a non-clustered instance:

<host Name>\<Instance Name>

For a clustered instance:

<SQL Network Name>\<Instance Name>

- 2. The script prompts you for the authentication mode to be used for the user account that is being added. To add a Windows user, enter WINDOWS as the authentication mode. To create a custom SQL account, enter MIXED as the authentication mode.
- 3. When the authentication mode is Windows, the script prompts you for the name of the Windows user account to be added. You must enter the username in the format DomainName\UserName. When MIXED mode is entered, the script prompts you for the SQL user name to be created and a password for that user.
- 4. When the WINDOWS mode is entered, the script uses the currently logged-in user account to connect to SQL Server and add the Windows user account. The Windows user account is added.

When MIXED mode authentication is entered, the script prompts you for the SA user password to connect to SQL Server and create the new user. The new SQL user account is created.

- 5. To determine if the new user was added correctly to your SQL Server:
 - a. Open SQL Server Management Studio.
 - b. Expand the user interface for SQL Server Management Studio, expand the specific SQL Server, and select **Security**.
 - c. Double-click **Logins** and view the list of users authorized to access the SQL Server.
 - d. Click the **Refresh** button in SQL Server Management Studio. If the user added previously is not listed, the management server is not able to discover the database.
- 6. To determine if the SQL Server is ready to accept connections from the management server:
 - a. Connect to the SQL Server installation through SQL Server Management Studio using the user account added.
 - b. Create a sample ODBC datasource for the SQL Server installation using the user account added.
 - c. Click **Test** to test the datasource.
- 7. Repeat these steps for each SQL Server 2000, 2005, or 2008 instance you want to manage using Windows authentication.

Enter the database configuration details as described in Step B – Provide the SQL Server Configuration Details on page 472.

Monitoring Sybase Adaptive Server Enterprise

To monitor Sybase Adaptive Server Enterprise, you must:

- Create an APPIQ_USER account on the database for Sybase.
- Provide the database server name and port number.
- Discover the application.

The required drivers for Sybase Adapter Server Enterprise were automatically installed along with the management server.

Make sure you purchased Sybase IQ, the module that enables you to monitor Sybase Adaptive Server Enterprise. Contact your customer support if you are unsure if you purchased this module.

Step A - Create the APPIQ USER account for Sybase

The management server accesses Sybase through the APPIQ_USER account. This account is created when you run the CreateSybaseAct.bat script (on Microsoft Windows) or CreateSybaseAct.sh (on UNIX platforms) on the computer running the Sybase database you want to monitor. The account has create session and select dictionary privileges to be used with the management server.

Note: To create a user account with a custom user name or password, run CreateSybaseActWithCustomPwd.bat (on Microsoft Windows) or CreateSybaseActWithCustomPwd.sh (on UNIX). For more information, see Creating Custom User Names and Passwords on Managed Database Instances on page 458.

Keep in mind the following:

- The script must run under SA user.
- Obtain the Sybase server name before you run the script.
- Create APPIQ_USER account on Sybase Database you want to monitor.
- You should have already installed the database for the management server.
- Make sure you have all the necessary information before you begin the installation. Read through the following steps before you begin.

To create the APPIQ_USER account for the Sybase server:

- 1. Do one of the following:
 - To run the script on IBM AIX, SGI IRIX, or Sun Solaris, log on to an account that has administrative privileges, mount the StorageEssentialsDVD (if not auto-mounted), and go to the /CimExtensionsCD1/DBIQ/sybase/unix directory by typing the following:
 - # cd /DVD/DVD0/DBIQ/sybase/unix

In this instance, /DVD/DVD0 is the name of the DVD drive

Or

- To run the script on Microsoft Windows, go to the \DBIQ\sybase\win directory on the CIM Extensions DVD.
- 2. Verify that you have the password to the SA user account.

You are prompted for the password for this user account when you run the script.

Run the CreateSybaseAct.bat script (on Microsoft Windows) or CreateSybaseAct.sh script

(on UNIX platforms) on the computer with the Sybase database.

The script creates a user with login to master and select privilege on data dictionary tables on a managed Sybase instance.

You can use a remote Sybase isql to run this script.

- 4. Enter the Sybase instance name, which must be visible to the client, as the first input when running the script. The script prompts you for the name of the sybase server on which to create user for Sybase management packages and the password of the SA account.
- 5. Repeat the previous step for each Sybase server you want to manage.

The script does the following:

- First, creates the APPIQ_USER account.
- Next, grants "create session" and "select on dictionary tables" privileges to the APPIQ_USER account, which enables the management server to view statistics for the Sybase server.

Removing the APPIQ USER Account for Sybase

Before you remove the APPIQ_USER account for the Sybase databases on a host, make sure that no processes are running APPIQ_USER for that Sybase database. The management server uses APPIQ_USER to obtain information about a Sybase database. One of the ways to make sure APPIQ_USER is not being used is to temporarily remove the host running Sybase (**Discovery** > **Topology**). After you remove the APPIQ_USER account for Sybase, discover and perform Get Details for the host if you want to continue monitoring it.

To remove the APPIQ_USER account for the Sybase databases on a host:

- 1. Do one of the following:
 - To run the script on IBM AIX, SGI IRIX, or Sun Solaris, log on to an account that has administrative privileges, mount the StorageEssentialsDVD (if not auto-mounted), and go to the /DBIQ/sybase/unix directory by typing the following:

```
# cd /DVD/DVD0/DBIQ/sybase/unix
```

In this instance, /DVD/DVD0 is the name of the DVD drive.

Or

- To run the script on Microsoft Windows, go to the \DBIQ\sybase\win directory on the DVD.
- 2. Verify that you have the password to the SA user account.

You are prompted for the password for this user account when you run the script.

- 3. Run UninstallSybaseAct.bat (on Windows) or UninstallSybaseAct.sh (on Unix platforms).
- 4. Enter the name of the Sybase server.
- 5. Enter the password for the SA account.

The account for APPIQ_USER is removed. The management server can no longer monitor the Sybase databases on this host.

Step B – Provide the Sybase Server Name and Port Number

You must provide the Sybase server name and port number for managing the Sybase database in the following steps.

To add information for discovering Sybase Adaptive Server Enterprise:

- 1. Select **Discovery > Setup**, and click the **Applications** tab.
- 2. Click New in the Managed Databases section.
- 3. In the **Host IP/DNS Name** box, enter the IP address or DNS name of the host running Sybase.
- 4. You can leave the Management IP/DNS Name box blank. This box is for Oracle clusters. When you leave it blank, the management server automatically lists the DNS name or IP address of the host under the Host IP/DNS Name column and the Management IP/DNS Name column.
- 5. In the **Database Instance Name** box, enter the Sybase database you want to monitor.
- 6. In the **Port Number** box, enter the port that Sybase is using.
- 7. Select **SYBASE** from the Database Type menu.
- 8. If you created a custom user name as described in Creating Custom User Names and Passwords on Managed Database Instances on page 458, select the user name from the drop-down menu. If you used the custom password script to change the user name for the database instance, but you did not already add the custom user name to the management server, you can add it now by clicking **New User**.
- 9. Click OK.

Perform Get Details for your inputs to take effect. See Step 3 – Discovering Applications on page 499

Deleting Sybase Information

If you do not want the management server to monitor a Sybase instance:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. In the Managed Databases table, click the checkbox for the Sybase instances you do not want the management server to monitor.
- 3. Click Delete.
- 4. Perform Get Details to make the management server aware of your changes.

Monitoring Microsoft Exchange

If you plan to monitor Microsoft Exchange Clusters, see Monitoring Microsoft Exchange Failover Clusters on page 485.

To monitor Microsoft Exchange, you must make the management server aware of domain controller access. After information for controller access has been added, discover Microsoft Exchange, map the topology and perform Get Details. To save time, delay these steps until you add the configurations for your other applications and hosts.

Monitoring Microsoft Exchange requires the following:

- Adding information for Microsoft Exchange Domain Controller Access
- Discovering the application (Step 3 Discovering Applications on page 499).

Adding Microsoft Exchange Domain Controller Access

Before adding a domain controller, note the following:

- The hosts should recognize the management server by name, because a reverse look-up is
 required by both operating system security and Microsoft Exchange. Make sure the domain
 controller, Exchange server host, and management server are accessible to each other using
 the host name and the fully-qualified domain name.
- The user name you provide could be either the Windows logon name or Common Name (CN) of the Active Directory User for accessing the Microsoft Exchange server. If the CN is provided, make sure that the user resides under the default Users Organization Unit (OU). The Windows logon name should be in the format Domain\Username, and the corresponding user could be in any OU.

To find the CN for a user on a domain controller server:

- 1. Install the ADSIEdit MMC snap-in if it is not yet installed.
- 2. Select Start > Run and enter adsiedit.msc.
- 3. When the snap-in opens, expand the DOMAIN directory and navigate to the **CN=Users** folder to see the CN for each user in the Active Directory.

To provide information about your domain controllers:

- 1. Select **Discovery > Setup** and click the **Applications** tab.
- 2. In the Exchange Information section, click **Create**.
- 3. Click the Add New Domain Controller link.
 - a. In the Domain box, enter the domain name.
 - b. In the Domain Controller Name box, enter the fully qualified DNS name for the domain controller.

- c. In the User Common Name box, enter the Windows logon name or the Common Name (CN) of the Active Directory User for accessing the Microsoft Exchange server.
- d. In the Domain Password box, enter the corresponding password for accessing the Microsoft Exchange server.
- e. In the Verify Password box, re-enter the password for verification.
- 4. Click **Add**. The domain controller is added to the table.
- 5. Click OK.
- 6. Repeat these steps for each domain controller.
- 7. When all of your domain controllers are added, run wmiadap /f on the Exchange Server to refresh the Exchange data.

You must discover the host running Microsoft Exchange. See Step 3 – Discovering Applications on page 499.

Editing a Microsoft Exchange Domain Controller

To provide information about your domain controllers:

- 1. Select **Discovery > Setup** and click the **Applications** tab.
- 2. Click the Edit button next to the Exchange domain controller you want to edit.
- 3. Enter a new User Name or Domain Password.
- 4. Click **Edit**. The domain controller updates are added to the table.
- 5. Click OK.

Deleting a Microsoft Exchange Domain Controller

To delete all of the domain controllers of a particular domain:

- 1. Select **Discovery > Setup** and click the **Applications** tab.
- 2. Click the **Delete** (🛅) button corresponding to the domain you want to remove.
- 3. Run Get Details for your changes to take effect.

To delete a particular domain controller in a domain:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- Identify the domain for the domain controller you want to remove and click the Edit (button corresponding to that domain.
- 3. In the Edit window, click the **Delete** () button corresponding to the domain controller you want to remove.
- 4. Run Get Details for your changes to take effect.

Monitoring Microsoft Exchange Failover Clusters

To monitor and manage Microsoft Exchange Failover Clusters:

- 1. Install CIM Extensions on each of the participating nodes of Microsoft Exchange Failover Cluster.
- 2. Add information for Microsoft Exchange Domain Controller Access. See Adding Microsoft Exchange Domain Controller Access on page 483.
- 3. Perform Get Details on each of the participating nodes of the Exchange Cluster.

Monitoring Caché

After you complete the monitoring steps, you must discover Caché. See Step 3 – Discovering Applications on page 499.

The required drivers for Caché are automatically installed along with the management server.

Before beginning, make sure you purchased Caché IQ, which is the module that lets you monitor Caché. Contact your customer support if you are unsure if you purchased this module.

Step A – Import the Wrapper Class Definitions into the Caché Instance

For Caché 5.2 and later versions:

- 1. Launch the Caché System Management Portal by right-clicking the Caché Cube icon in the system tray area of the Windows toolbar and selecting **System Management Portal**.
- 2. Click the **Classes** link under Data Management.
- 3. On the Classes page, select the **Namespaces** radio button, and then select **%SYS**.
- 4. Click **Import**.
- 5. Browse the DVD, select the wrapper xml file, and click **Open**.

IBM AIX, Linux, or HP-UX:

Log on to an account that has administrative privileges, and mount the StorageEssentials DVD (if not auto-mounted).

The wrapper file is /DVD/CimExtensionsCD1/DBIQ/cachedb/unix/cachedb_sqlprojs.xml. In this instance, DVD is the name of the directory where you mounted the DVD.

Microsoft Windows:

The wrapper file on the StorageEssentials DVD is

\DBIQ\CimExtensionsCD1\cachedb\win\cachedb sqlprojs.xml.

OpenVMS:

- a. Log on as system and mount the StorageEssentialsDVD.
- b. Copy the wrapper file. Here are two examples:

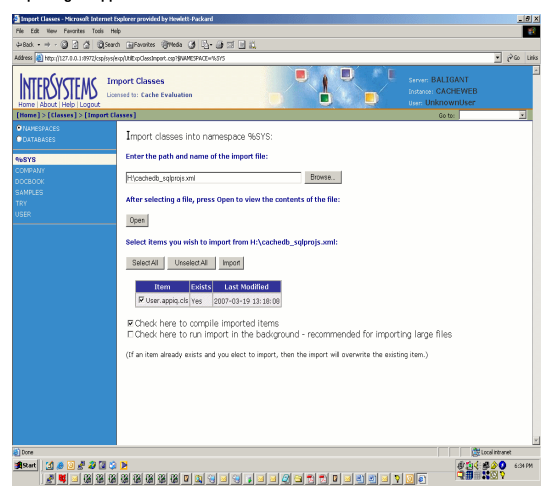
Copy DQB0: [OVMS.DBIQ.CACHE] SQLPROJS.XML (in this instance, DQB0 is the DVD drive) to any internal location on the OpenVMS host.

Copy \$DQB0: [OVMS.DBIQ.CACHE] SQLPROJS.XML \$DKA0: [000000] SQLPROJS.XML. In this instance, DKA0 is a local drive on the OpenVMS host.

- c. Browse to \$DKA0 and specify SQLPROJS.XML within \$DKA0 as the import file.
- 6. After the file is opened, click Select All.
- 7. Select Check here to compile imported items and click Import.

The wrapper class definitions are imported into the Caché %SYS namespace.

Importing Wrapper Class Definitions



Step B – Create APPIQ USER Account on the Caché Instance

The management server accesses Caché through the APPIQ_USER account. This account is created when you run the appropriate script (described below) on the computer running the Caché database you want to monitor. You can execute these scripts from the management server also.

This script creates APPIQROLE with execute permissions for the SQL projections imported into the Caché managed instance, creates an APPIQ_USER account, and assigns APPIQROLE to APPIQ_USER.

The script must run as the _SYSTEM user. Enter the Caché server name, the Super Server port number, and the password of the _SYSTEM user account as arguments for the script.

If you are running Caché 5.2 or later, and the Caché instance was installed using "Locked Down" security mode, see Normal and Locked Down Security Mode on next page before creating the APPIQ_USER account.

1. Create APPIQ USER for the Caché instance either on the host or remotely, as follows:

■ Create APPIQ_USER on the host:

To run the script on IBM AIX, HP_UX, or Linux, log on to an account that has
administrative privileges, mount the StorageEssentials DVD (if not auto-mounted)
and go to the /CimExtensionsCD1/DBIQ/cachedb/unix directory by entering
the following:

```
# cd /DVD/CimExtensionsCD1/DBIQ/cachedb/unix
```

In this instance, DVD is the name of the directory where you mounted the DVD.

- To run the script on Microsoft Windows, go to the DBIQ\cachedb\win directory on the DVD.
- To run the script on OpenVMS, log on as system, mount the DVD drive, and go to the [OVMS.DBIQ.CACHE] directory by entering the following:

```
SET DEF DQB0:[OVMS.DBIQ.CACHE]
```

In this instance, DQB0 is the name of the DVD drive.

Or

Remotely create APPIQ_USER from the management server:

- To run the script on Linux, go to the /opt/product
 name>/install/cachedb/unix directory by entering the following:
 - # cd opt/opt/opt/lnstall/cachedb/unix
- \circ To run the script on Windows, go to the $MGR_DIST\%\in \$ directory.
- 2. Verify that you have the password to the _SYSTEM user account.

For later versions of Caché: run createCacheDBUser.sh (on UNIX), or createCacheDBUser.bat (on Windows), or or CRUSER.COM (on OpenVMS) on the computer with the CacheDatabase. To specify a custom user name or password, run createCacheDBUserCustomPwd.sh (on UNIX), or createCacheDBUserCustomPwd.bat (on Windows), or CUSTUSER.COM (on OpenVMS) on the computer with the CacheDatabase.

3. Enter the Caché server name, the Super Server port number, and the password of the _ SYSTEM user account as arguments for the script. If you are running the custom user name and password creation script, enter the custom user name as the fourth argument and the custom password as the fifth argument.

When invoking the scripts on OpenVMS, enclose the arguments in double quotes:

4. Repeat the previous step for each Caché instance you want to manage.

Normal and Locked Down Security Mode

For Caché 5.2 and later versions, if the Caché instance was installed using "Locked Down" security mode, follow these steps to create the APPIQ_USER account:

- 1. Launch the System Management Portal.
- 2. Click the **Security Management** link under System Administration.
- On the Security Management page, click Services.
- 4. Click %Service_Bindings on the Services page.
- On the Edit definition for Service %Service Bindings page, do the following:
 - a. Under Allowed Incoming Connections, click **Add** and enter the IP address of the management server in the Explorer User Prompt window.
 - b. If the create APPIQ_USER scripts are being executed from the host on which Caché instance is running, add the IP address of the host.
 - c. Click the **Service Enabled** check box on the Edit definition for Service %Service_Bindings page.
 - d. Click Save.
- 6. Click the **Security Management** link under System Administration in the System Management portal.
- 7. On the Security Management page, click the **Users** link.
- 8. Click the Edit link for SYSTEM user.
- 9. On the Edit Definition for User_SYSTEM page, click the **User Enabled** check box and enter a password for the _SYSTEM user in the Password and Confirm Password boxes.
- 10. Click the **Save** button.

Once the APPIQ_USER is created, the _SYSTEM user can be disabled from the System Management portal.

Removing the APPIQ USER Account from the Caché Instance

If you no longer want the management server to monitor a Caché instance, you can remove the APPIQ_USER account and APPIQROLE for that Caché instance by running dropCacheDBUser.bat (on Windows), or dropCacheDBUser.sh (on UNIX platforms), or DROPUSER.COM (on OpenVMS).

Before you remove the APPIQ_USER account from the Caché instances on a host, make sure no processes are running APPIQ_USER for that Caché instance. The management server uses APPIQ_USER to obtain information about a Caché instance. One way to make sure APPIQ_USER is not being used is to temporarily remove the host running Caché (**Discovery** > **Topology**). After you remove the APPIQ_USER account for Caché, discover and perform Get Details for the host if you want to continue monitoring it.

For Caché 5.2 and later versions, if the Caché instance was installed using "Locked Down" security mode, make sure that the _SYSTEM user has been enabled before trying to remove the APPIQ USER account.

To make sure that the _SYSTEM user has been enabled:

- 1. Launch the System Management Portal
- 2. Click the **Security Management** link under System Administration.
- 3. On the Security Management page, click the **Users** link.
- 4. Click the **Edit** link for _SYSTEM user.
- 5. On the Edit Definition for User_SYSTEM page, click the **User Enabled** check box and enter a password for the _SYSTEM user in the Password and Confirm Password fields.
- 6. Click Save.

Once the APPIQ_USER is removed, the _SYSTEM user can be disabled from the System Management portal. The %Service_Bindings service that was enabled before creating the APPIQ_USER can also be disabled.

- 1. Remove the APPIQ_USER account from the host either directly or remotely as follows:
 - To remove the APPIQ USER account from the host:
 - To run the script on IBM AIX, HP_UX, or Linux, log on to an account that has
 administrative privileges, mount the DVD (if not auto-mounted), and go to the
 CimExtensionsCD1/DBIQ/cachedb/unix directory by entering the following:
 - # cd /DVD/CimExtensionsCD1/DBIQ/cachedb/unix

In this instance, DVD is the name of the directory where you mounted the DVD.

- To run the script on Microsoft Windows, go to the CimExtensionsCD1\DBIQ\cachedb\win directory on the DVD.
- To run the script on OpenVMS, log on as system, mount the DVD drive, and go to the [OVMS.DBIQ.CACHE] directory by entering the following:

```
SET DEF DQB0:[OVMS.DBIQ.CACHE]
```

In this instance, DQB0 is the name of the DVD drive.

Or

- To remotely remove the APPIQ_USER account from the Caché instance from the management server:
 - To run the script on Linux, go to the /opt/product
 name>/install/cachedb/unix directory by entering the following:
 - # cd opt/product name>/install/cachedb/unix
 - To run the script on Windows, go to the <code>%MGR_DIST%\install\cachedb\windows</code> directory.
- 2. Verify that you have the password to the _SYSTEM user account.
- Enter the Caché server name, the Super Server port number, and the password of the _ SYSTEM user account as arguments for the script.

When invoking the scripts on OpenVMS, enclose the arguments in double quotes:

```
$ @DROPUSER.COM "<host name>" "<super server port>" "<password for
SYSTEM user>
```

4. Repeat the previous step for each Caché instance you want to manage.

After deleting the APPIQ_USER account from the Caché instance, follow these stepts to delete the wrapper class definitions:

For Caché 5.2 and later versions:

- 1. Launch the Caché System Management Portal.
- Click the Classes link under Data Management.
- 3. On the Classes page, select the **Namespaces** radio button, and then click **%SYS**.
- 4. Click Delete.
- 5. Enter User.appiq.cls in the Enter search mask box, and click Search.
- 6. Select **User.appiq.cls** and click **Delete**.

Step C – Provide the Caché Instance Name and Port Number

To provide the Caché instance name and SuperServer port number for managing the Caché instance:

- 1. Select **Discovery > Setup** and click the **Applications** tab.
- 2. Click **New** in the Managed Databases section.
- 3. In the Host IP/DNS Name box, enter the IP address or DNS name of the host running Caché.
- 4. You can leave the Management IP/DNS Name box blank. This box is for clusters. When you leave it blank, the management server automatically lists the DNS name or IP address of the host under the Host IP/DNS Name column and Management IP/DNS Name column.
- 5. In the **Database Instance Name** box, enter the Caché instance name you want to monitor.
- 6. In the Port Number box, enter the SuperServer port used by Caché.
- 7. Select Cache from the Database Type menu.
- 8. If you created a custom user name as described in Creating Custom User Names and Passwords on Managed Database Instances on page 458, select the user name from the drop-down menu. If you used the custom password script to change the user name for the database instance, but have not yet added the custom user name to the management server, add it now by clicking **New User**.
- 9. Click OK.

Perform Get Details for your changes to take effect. See Step 3 – Discovering Applications on page 499.

Deleting Caché Information

If you do not want the management server to monitor a Caché instance, follow these steps to remove its information:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. In the Managed Databases table, click the checkbox for the Caché instances you do not want the management server to monitor.
- 3. Click Delete.
- 4. Perform Get Details to make the management server aware of your changes.

Monitoring IBM DB2

After you complete the monitoring steps, you must discover the DB2 database and perform Get Details. See Step 3 – Discovering Applications on page 499.

Step A — Grant Privileges to the Specified User on the DB2 Database

The management server accesses DB2 through the system users that are used to manage the database. Use the <code>GrantDB2User</code> script to assign all of the necessary privileges to any database user who is a member of the <code>SYSMON_GROUP</code>.

Keep in mind the following:

- The script must be executed by a user who is a member of the DB2 administrator group; or example, the SYSADM_GROUP.
- Obtain the DB2 database name before you run the script.
- You should have already installed the database for the management server.
- Make sure you have all the necessary information before you begin the installation. Read through the following steps before you begin.

To grant privileges to the specified user on the DB2 database:

- 1. Do one of the following:
 - To run the script on UNIX:

Log on to an account that has administrative privileges, mount the StorageEssentials DVD (if not auto-mounted), and go to the /DBIQ/db2/unix directory by entering the following:

```
# cd /DVD/DVD0/DBIQ/db2/unix
```

In this instance, DVD/DVD0 is the name of the DVD drive

■ To run the script on Microsoft Windows:

Go to the $\c mextensionsCD1\DBIQ\db2\win$ directory on the StorageEssentials DVD.

2. Run the GrantDb2User.sh script (on Unix) or the GrantDb2User.bat script (on Windows) on the computer with the DB2 database. The script assigns the necessary privileges to the specified user.

Unix example:

```
$ ./GrantDb2User.sh sample testusr /opt/ibm/db2/V9.5/bin
Successfully granted LOAD authority to user "testusr" for database
"sample"
s
```

Windows example:

```
H:\DB2>GrantDb2User.bat sample testuser h:\DB2 "C:\Program
Files\IBM\SQLLIB\BIN"

"Successfully granted LOAD authority to user "testuser" for database "sample""
H:\DB2>
```

Revoking Privileges

Before you revoke privileges for the user for the DB2 databases on a host, make sure that no processes are running for that DB2 database for that user. The management server uses the user to obtain information about a DB2 database. To ensure that the user is not being used, temporarily remove the host running DB2 (**Discovery** > **Topology**). After you revoke privileges for the user for the DB2 database, discover and perform Get Details for the host if you want to continue monitoring it.

To revoke privileges from the user for the DB2 databases on a host:

- 1. Do one of the following:
 - To run the script on UNIX:

Log on to an account that has administrative privileges, mount the StorageEssentials DVD (if not auto-mounted), and go to the /CimExtensionsCD2/DBIQ/db2/unix directory by typing the following:

```
# cd /DVD/DVD0/CimExtensionsCD2/DBIQ/db2/unix
```

In this instance, /DVD/DVD0 is the name of the DVD drive

■ To run the script on Microsoft Windows:

Go to the $\DBIQ\db2\win$ directory on the DVD.

2. Run the RevokeDb2User script on the computer with the DB2 database.

Unix example:

```
$ ./RevokeDb2User.sh sample testusr /opt/ibm/db2/V9.5/bin
Successfully revoked LOAD authority of user "testusr" for database
"sample"
```

Windows example:

```
H:\DB2>RevokeDb2User.bat sample testuser h:\DB2 "C:\Program
Files\IBM\SQLLIB\BIN"

"Successfully revoked LOAD authority of user "testuser" for
database "sample""

H:\DB2>
```

The privileges are revoked from the user. The management server can no longer monitor the DB2 databases on this host.

Step B — Provide the Database Instance Name, Port Number, Database Name, and User Name

You must provide the DB2 instance name, port number, DB2 path, database name, and user name for managing the DB2 databases.

To add information for discovering DB2:

- 1. Select **Discovery > Setup** and click the **Applications** tab.
- 2. Click New in the Managed Databases section.
- 3. In the Host IP/DNS Name box, enter the IP address or DNS name of the host running DB2.
- 4. You can leave the Management IP/DNS Name box blank. This box is for Oracle clusters. When you leave it blank, the management server automatically lists the DNS name or IP address of the host under the Host IP/DNS Name column and Management IP/DNS Name column.
- 5. In the Database Instance box, enter the DB2 instance name of the database you want to monitor.
- 6. In the Port Number box, enter the port used by DB2.
- 7. Select **DB2** from the Database Type menu.

HP Storage Essentials displays additional fields when DB2 is selected.

Provide the following information for the DB2 database:

- a. In the DB2 Path field, enter the absolute path to the DB2 executable. The DB2 path must be provided if the DB2 instance uses SMS tablespaces and capacity information for the same needs to be collected.
- b. In the Database Name field, enter the name of the DB2 database managed by the DB2 instance mentioned in step 5.
- c. Select one of the existing users who has privileges on the DB2 database from the User Name menu. You can also create a new user by clicking the **New User** button.
- d. Click the Add to Table button.
- e. Repeat steps b through d for all the databases that belong to the instance mentioned in step 5 and that must be monitored.

8. Click OK.

Perform Get Details for your changes to take effect. See Step 3 – Discovering Applications on page 499.

Deleting DB2 Information

If you do not want the management server to monitor a DB2 database, you can remove its information.

The **Delete** (1111) button is disabled for DB2 instances with only one database record.

To remove DB2 information:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. In the Managed Databases table, click the checkbox for the DB2 instances you do not want the management server to monitor.
- 3. Click Delete.
- 4. Perform Get Details to make the management server aware of your changes.

Step C — Install the JDBC Driver for DB2 Databases

To install the JDBC driver:

Download the driver from: http://www-01.ibm.com/support/docview.wss?rs=4020&uid=swg21385217

The driver is titled IBM Data Server Driver for JDBC and SQLJ (JCC Driver).

2. Place the driver jar files in the following location:

Windows:

C:\hp\StorageEssentials\JBossandJetty\server\appiq\lib

Unix:

3. Restart the AppStorManager service.

Monitoring IBM Informix

After you complete the steps for monitoring IBM Informix, you must discover the Informix database and perform Get Details. See Step 3 – Discovering Applications on page 499.

Before you begin, make sure that you purchased Informix IQ, which is the module that lets you monitor Informix. Contact customer support if you are unsure if you purchased this module.

Step A — Create a Managed Database User Account for Informix

The management server accesses the Informix database through the managed database user account. For discovering and monitoring all Informix elements except sbspace and blobspace, the management server connects to the sysmaster database on the Informix database server using the managed database user account. For collecting sbspace and blobspace details, the management server connects to each database using the managed database user account and queries the necessary system catalogue tables. By default, any operating system user has SELECT privileges on the sysmaster database. In order to connect to each database and collect sbspace and blobspace information, the managed database user should have connect privileges on each database.

Keep in mind the following:

- The script must run under the root user.
- At least 250 KB free space should be available in the /tmp directory.

To grant permissions to the system user:

1. Log on as the root user, mount the StorageEssentialsDVD (if not auto-mounted), and go to the CimExtensionsCD1/DBIQ/informix/unix directory by entering the following:

```
# cd /DVD/DVD0/DBIQ/informix/unix
```

In this instance, DVD/DVD0 is the name of the DVD drive

- 2. Set the values for the following environment variables: INFORMIXDIR, INFORMIXSQLHOSTS and INFORMIXSERVER.
- 3. Run the GrantInformixUser.sh script on the computer where the Informix database is installed.
- 4. Enter the managed database user account. This is any operating system user and that was configured as a managed database user in HP Storage Essentials.
 - Configuring "informix" and "root" as Managed Database User to discover and manage the Informix Dynamic Server is not recommended.
- 5. Enter the password for the Informix user. The database super user password is required to grant privileges to the managed database user for each database.
- 6. Repeat the previous steps for each Informix server you want to manage.

The script connects to the Informix database server with the user account informix, and grants privileges to the managed database user to allow it to connect to the individual databases and query system catalog tables.

Revoking Connect Privileges from the Managed Database User

To revoke connect privileges from the managed database user on Informix databases:

1. Log on as the root user, mount the StorageEssentialsDVD (if not auto-mounted), and go to the CimExtensionsCD1/DBIQ/informix/unix directory by entering the following:

```
# cd /DVD/DVD0/DBIQ/informix/unix
```

In this instance, DVD/DVD0 is the name of the DVD drive.

- Set the values for the following environment variables: INFORMIXDIR, INFORMIXSQLHOSTS, and INFORMIXSERVER.
- 3. Run the RevokeInformixUser.sh script on the computer with the Informix database.
- 4. Enter the managed database user account.
- 5. Enter the password for the Informix user. The database super user password is required to revoke connect privileges from the managed database user.

The script revokes privileges from the operating system user so that they will not be able to connect to individual database.

Step B — Install the Informix JDBC Driver

HP Storage Essentials does not package and distribute the JDBC driver for Informix.

To install the JDBC driver for Informix:

- 1. Download the Informix JDBC driver 3.50.JC4 from IBM's portal at:
 - http://www14.software.ibm.com/webapp/download/search.jsp?cat=&q0=&pf=&k=ALL&pn=Informix+JDBC&pid=&rs=&S_TACT=104CBW71&status=Active&S_CMP=&b=&sr=1&q=3.50&ibm-search=Search
- 2. Install the JDBC driver in a temporary location. For details about installing the JDBC driver, see the installation guide packaged with the JDBC driver installer.
- 3. Copy the <code>ifxjdbc.jar</code> file from the temporary location where the JDBC driver is installed and add it to the <code>\$MGR_DIST/JBossandJetty/server/appiq/lib</code> directory. In this instance, <code>\$MGR_DIST</code> is the location where HP Storage Essentials is installed.
- 4. Restart the AppStorManager server, which is the service for HP Storage Essentials.

Step C — Provide the Informix Server Name and Port Number

To provide the Informix server name and port number:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. Click **New** in the Managed Databases section.
- 3. In the Host IP/DNS Name box, enter the IP address or DNS name of the host running Informix.
- 4. You can leave the Management IP/DNS Name box blank. This box is for Oracle clusters. When you leave it blank, the management server automatically lists the DNS name or IP address of the host under the Host IP/DNS Name column and Management IP/DNS Name column.
- 5. In the Database Server text field, enter the name of Informix database server you want to monitor.
- 6. In the Port Number field, enter the port that Informix is using for client connection.
- 7. Select INFORMIX from the Database Type menu.
- 8. If you created a managed database user account as described in Creating Custom User Names and Passwords on Managed Database Instances on page 458, select that user name from the drop-down menu. If you have not yet created a managed database user account, you can add it now by clicking New User.
- 9. Click OK.

Deleting Informix Information

If you do not want the management server to monitor an Informix instance, you can remove its information as follows:

- 1. Select **Discovery** > **Setup** and click the **Applications** tab.
- 2. In the Managed Databases table, click the check box for the Informix instances you do not want the management server to monitor.
- Click Delete.
- 4. Perform Get Details to make the management server aware of your changes.

Application Discovery Test

Application discovery allows you to test the configuration information entered during application setup. This allows you to verify the accuracy of the configuration information prior to running discovery.

Application discovery tests on unmanaged hosts are not supported.

A Test Discovery shows a number of repeated attempts by the same provider to access an element, but each attempt uses a different set of credentials. There can be at most three default credentials. This is normal behavior. The Test Discovery mechanism tries all available default credentials, as will Step 1 Discovery.

To run an application discovery test on Caché, Microsoft SQL, Oracle, Sybase, Informix, or DB2:

- 1. Select **Discovery** > **Setup**, and then click the **Applications** tab.
- 2. In the Managed Databases section, select the checkbox for the application on which you want to run a test discovery.
 - You can only run a test discovery on one application at a time.
- 3. Click **Test**. The Log Messages windows displays with the results of the test discovery.

To run an application discovery test on Microsoft Exchange:

- 1. Select **Discovery** > **Setup**, and then click the **Applications** tab.
- In the Exchange Information section, click the **Test** button in the row for the domain controller on which you want to run a test discovery. The Exchange Server Test Discovery dialog box appears.
- To test all of the Exchange Servers, select the All Exchange Servers radio button. To select a subset of the Exchange Servers, enter the name of the Exchange Servers in a comma-separated list.
 - The Exchange Server name can be the standalone Exchange instance name or the EVS name.
- 4. Click **OK**. The Log Messages windows displays with the results of the test discovery.

Step 3 – Discovering Applications

This step assumes you already discovered your hosts and provided discovery information for your applications. To discover an application:

- Detect the application (Step A Detect Your Applications below)
- Obtain topology information about the application (Step B Obtain the Topology on next page)
- Perform Get Details (Step C Run Get Details on next page)

Keep in mind the following:

- This section assumes you already set up the discovery configurations for your applications as described in Step 2 Setting Up Discovery for Applications on page 457.
- If you used a custom user name or password for the APPIQ_USER account, you must change
 the user name and password on the management server before performing Get Details. See
 Creating Custom User Names and Passwords on Managed Database Instances on page 458.
- Review the table in Roadmap for Installation and Initial Configurations on page 33 to make sure you are at the correct step.
- If DNS records for your Microsoft Exchange servers are outdated or missing, the discovery of
 Microsoft Exchange can fail because Microsoft Exchange is dependant on Active Directory,
 which is dependant on DNS. Since Active Directory is dependant on DNS, Active Directory
 replication and Active Directory lookups can fail or contain errors if DNS records are not
 accurate.
- The management server is unable to discover Oracle on a Windows host if the host is on a
 private network behind a Windows proxy server. The management server can discover the
 Windows host through the Windows proxy server, but the management server is not able to
 detect Oracle.
- To run an application discovery test, see Application Discovery Test on previous page.

Discovery consists of three steps:

- **Setting up** Finding the elements on the network.
- **Topology** Mapping the elements in the topology.
- **Details** Obtaining detailed element information.

Step A – Detect Your Applications

To make the software aware of the applications on the network:

- Click **Discovery** > **Setup**.
- To start discovering elements on the network, click the Start Discovery button on the IP Addresses tab.

The software discovers the IP addresses selected.

During discovery, the following occurs:

- The status light changes from green to orange.
- The Log Messages page opens. To view the status of discovery, click Discovery > View Logs.

When discovery is complete, the DISCOVERY COMPLETED message is displayed in the Log Messages box.

Keep in mind the following:

- If DNS records for your Microsoft Exchange Servers are outdated or missing, the discovery of
 Microsoft Exchange might fail because Microsoft Exchange is dependant on Active Directory,
 which is dependant on DNS. Since Active Directory is dependant on DNS, Active Directory
 replication and Active Directory lookups might fail or contain errors if DNS records are not
 accurate.
- If you are having problems discovering an element, see Troubleshooting Discovery and Get Details on page 595.

Step B – Obtain the Topology

The user interface can load slowly while the topology is being recalculated. It can also take more time to log on to the management server during a topology recalculation.

To obtain the topology:

- 1. Click **Discovery > Topology**. The discovered elements are selected.
- 2. Click the **Get Topology** button. The management server obtains the topology for selected elements.
- 3. Select the discovery group from which you want to obtain the topology. If you are obtaining the topology for hosts for the first time, make sure **All Discovery Groups** is selected.
 - You can use discovery groups to break up getting the topology or getting details. For example, instead of obtaining the topology for all of the elements, you could specify that the management server gets the topology for only the elements in Discovery Group 1, thus saving you time. You add an element to a discovery group by modifying the properties used to discover the element. See Modifying the Properties of a Discovered Address on page 308.
- 4. If you see errors in the topology, look at the log messages, which can provide an indication of what went wrong. Look at Event Manager for additional information. Access Event Manager by clicking the Event Manager button in the left pane. To obtain troubleshooting information, see the Troubleshooting Topology Issues on page 617.

If the topology for an element in your network changes, select the element and click **Get Topology** in **Discovery** > **Topology** to update the information.

The software obtains just enough information about where the element is connected in the topology, for example a switch connected to a host.

Step C – Run Get Details

Obtain detailed information from the discovered applications as described in this section.

Keep in mind the following:

- Get Details takes some time. You might want to perform this process when the network and the managed elements are not busy.
- During Get Details the topology is recalculated. While the topology is being recalculated, the loading of the user interface might be slow. It might also take more time to log on to the management server during a topology recalculation.
- To obtain a picture of device connectivity quickly, click the Get Topology button on the Topology tab.
- When you do Get Details that includes an AIX host, three SCSI errors (2 FSCSI error and 1 FCS error) per IBM adapter port are displayed in the system log. You can ignore these errors.
- You can quarantine elements to exclude them from Get Details. See Placing an Element in Quarantine on page 317 for more information. Let us assume you want to discover all the elements in a discovery group, except for one. Perhaps the element you want to quarantine is being taken off the network for maintenance. You can use the quarantine feature to exclude one or more elements from discovery.
- If the management server is unable to obtain information from an element during Get Details as
 a result of a CIM extension failure, the management server places the access point where the
 CIM extension is located in quarantine. The management server then moves onto getting
 details for the next element in the Get Details table. These elements appear as missing until
 they are removed from quarantine. For information on how to remove an element from
 quarantine, see Removing an Element from Quarantine on page 318.

To obtain details:

- 1. Select **Discovery > Details**.
- 2. Select the discovery group from which you want to Get Details. If you are obtaining Get Details for hosts for the first time, make sure **All Discovery Groups** is selected.

You can use discovery groups to break up getting the topology or Get Details. For example, instead of Get Details for all the elements, you could specify that the management server gets the element details for only the elements in Discovery Group 1, thus saving you time. You add an element to a discovery group by modifying the properties used to discover the element. See Modifying the Properties of a Discovered Address on page 308.

3. Click Get Details.

During Get Details, the status light changes from green to red. You can view the progress of gathering details by clicking **Discovery** > **View Logs**.

When discovery is complete, the DISCOVERY COMPLETED message is displayed in the Log Messages box.

If the management server cannot communicate with an application, it labels the application as "Discovered." The management server found the application, but could not obtain additional information about it.

4. See "Adding a Discovery Schedule" in the User Guide for information about automating the gathering of Get Details. If you run into problems with discovery, see Troubleshooting Discovery and Get Details on page 595.

Changing the Oracle TNS Listener Port

The software uses port 1521 by default to communicate with the TNS Listener service on the Oracle server. If your port is different or you use multiple ports, you can assign a new port number.

The hosts should recognize the management server by name, as a reverse look-up is required by operating system security as well as the Oracle Transparent Name Substrate (TNS).

To change this port number or to add ports:

- 1. Select **Discovery > Setup**, and click the **Applications** tab.
- 2. To assign a new port, click the **Create** button for the Oracle Information table.
- 3. Enter the new port number and click **OK**.
- 4. If necessary, click the did button to remove the old port number.
- 5. Verify that all elements were discovered by clicking the **Start Discovery** button.

For more information, see Troubleshooting Discovery and Get Details on page 595.

Known Issues about Applications

This section provides information about known issues with applications.

- Oracle ACFS shown with Drive Type "Local" even if the file system is on an External Drive.
 The Drive Type on the Storage Volumes page is shown as "Local" for Oracle Automatic
 Cluster File System (ACFS) file systems even if the ACFS file system is on an external disk.
- Unmounted Databases not shown on Properties Page for InterSystem Cache Databases. On the Properties Page for InterSystem Cache Database instances, unmounted databases are not shown under Logical Elements.
- sblobspace Reported for an Informix Server even if the sblobspace is Removed. The sblobspace reported for an Informix installation continues to be reported by the management server even if the sblobspace is removed.
- Usernames to Discover Applications must be Unique. In the Setup->Applications tab, user names are unique. A single user name with different passwords cannot be used to discover databases on multiple hosts; the user interface will show only one entry for a particular user name.
- Redo Groups on Raw Devices shown only for one RAC Instance. Redo groups appear in the topology for only one RAC instance in an Oracle RAC configuration with raw devices.

- Capacity Charts for Informix Databases show dbspaces. Although databases are listed on the Capacity pages, the Capacity Manager Charts display data for dbspaces for Informix databases.
- Cannot Create a Virtual Application on an Oracle RAC Shared Volume on Solaris x86. At this time it is not possible to create a virtual application on a shared Oracle RAC volume on Solaris x86. You will see the following message: "java.lang.NullPointerException."
- Update Element Data (Single Element Refresh) does not Update all Oracle Failover Information. Performing a single element refresh does not update the Oracle Failover information about which node is active if there has been a failover. Get Details updates all the necessary information.
- Host Cluster Topology Does Not Show Oracle Database Instances as Shared. Oracle
 database instances on shared raw volumes in a cluster are not reported as shared on the Host
 Cluster Topology. The individual instances are shown as local to the host and not shared in the
 cluster. The Application Topology page shows the proper configuration.
- Status not Displayed for Oracle Database Instance Control Files. The status of the Oracle database instance's control files is not shown on the instance properties page.
- Exchange Services Statistics Chart Shows Raw Data. The Exchange Services Statistics Chart will report only the raw data available. It does not report on rolled-up data. This chart is being reconsidered, as a roll-up of a "service up" or "service down" value is not meaningful.

22 Agentless Discovery

Use agentless discovery to gather information about hosts based on host security groups, zones and zone aliases configured on storage systems and switches in the SAN. Hosts can be inferred based on specific search parameters and managed without installing a CIM extension.

The following functionality is not available for hosts inferred through agentless discovery:

- Automatic cluster membership detection
- Application support, such as Application Viewer, Backup Manager, and File System Viewer
- Host properties
- Full path calculations

If you set a system property, the product will guess the path calculations for inferred hosts based on host security group membership, but these calculations do not take into account the following:

- Account target mappings
- · Logical drives
- Multipathing
- Volume Management

Host capacity information is available, but might not be accurate because it is based on the host security group. As a result, local disk capacity and all the mounted volume capacity are not displayed.

Creating Discovery Rules for Inferred Hosts

HP Storage Essentials treats the creation of inferred rules for hosts without a CIM extension as a two-step process. First you create the rule, as described in Step 1 – Create the Discovery Rule below, and then test the rule, as described in Step 2 – Test the Newly Created Rule on page 507.

Step 1 – Create the Discovery Rule

HP Storage Essentials can display and gather information from hosts without CIM extensions. You can create rules that effectively probe your switch and storage configurations to infer hostnames based on the World Wide Names of their HBA ports and correctly display them in System Manager.

Before creating rules, perform Step 1 and Step 3 discovery for the following elements:

- Switches and storage systems
- Hosts with CIM extensions installed

Agentless host discovery rules do not work for generic hosts that are grouped together in System Manager. You must ungroup generic hosts. If the host has a question mark above it and its name contains an underscore followed by several numbers, the host is considered a generic host since HP Storage Essentials could not obtain additional information about the host in Discovery step 3. If the host has a question mark and the word "inferred" after its name, the host was inferred through an agentless inference rule.

Virtual machines and iSCSI hosts also cannot be inferred using agentless rules. Agentless discovery is not supported for virtual machines.

Agentless rules can be imported and exported through the discovery lists. For more information about importing and exporting the discovery lists, see Importing Discovery Settings from a File on page 239 and Saving Discovery Settings to a File on page 241.

To create a rule for discovering agentless hosts:

- 1. Select **Discovery > Agentless Hosts**.
- Click Create Rule.
- 3. Provide a name for the rule in the **Rule Name** field.
- 4. (Optional) Provide a description for the rule in the **Rule Description** field.

 Rule priority: Rules are run in a sequence from high to low priority. For example, a rule with a priority of 1 will run before a rule with a priority of 4.
- 5. (Optional) Select Run this rule at completion of all Discovery Details to discover new hosts and update information. If you select this option, the rule will run after every Discovery Step 3 (Get Details).

It is recommended that you do not select this option because it will add a performance impact during each discovery. To update information for an inferred host, use the Update button on the host tab, as described in Viewing Agentless Hosts on page 514.

- 6. Select the type of information the rule will use to discover the hosts:
 - Host Security Group HP Storage Essentials searches the host security group names on the storage systems for hosts. You must have storage systems discovered through Discovery Step 3.
 - **Zone** HP Storage Essentials searches the zone name for hosts on the switches. You must have switches discovered through Discovery Step 3.
 - **Zone Alias** HP Storage Essentials searches the zone alias name for hosts on the switches. You must have switches discovered through Discovery Step 3.

Keep in mind the following when selecting Zone or Zone Alias as a scope:

- You can run the rule from a management server where you have only discovered switches. You will be able to infer host names, but you will not obtain any storage details, since no storage has been discovered.
- You do not need to discover the entire fabric.
- Orphan zones and orphan zone aliases could return false inferences.

- 7. Provide an expression for agentless rules. These rules determine how the element will be discovered. See Creating Regular Expressions below for more information.
- 8. Click Next. The Test tab appears.
- 9. Continue with Step 2 Test the Newly Created Rule below.

Step 2 – Test the Newly Created Rule

To use the Test tab to verify the rule you created:

1. Click Start Test.

HP Storage Essentials displays the hosts it found with the expression you created.

Agentless host discovery rules do not work for generic hosts that are grouped together in System Manager. You must ungroup generic hosts. Generic hosts are hosts discovered by HP Storage Essentials but additional information could not be obtained from them because they do not have a CIM extension installed. HP Storage Essentials designates generic hosts by a question mark in the topology.

When you run an agentless host discovery rule in test mode, it reports on all zone/alias/HSG names that match the regular expression. If any of these are for hosts that already exist, such as host with a CIM extension, those hosts get reported with an empty HBA port column.

2. Click **Finish**. The inference rule is added to the Agentless Hosts Rules table.

You must run the rules for the hosts to be inferred through agentless discovery. For more information, see Running Rules on page 513.

Creating Regular Expressions

To infer agentless hosts, create a regular expression that meets the following criteria:

- Takes into account the naming convention of the zones, zone aliases, and host security groups in the environment so the host can be detected.
- Contains a capturing group that is used to display the host name. A capturing group is the characters within a set of parentheses.

For example, assume the agentless hosts you want to infer are prefixed with boston_, but you only want to display the host names without the boston_ prefix. You could use the following expression: boston (.*)

Any host with a prefix of boston_would be inferred, but only the text after boston_would be displayed as the host name.

If you wanted boston_ to be displayed in the host name and you still want only hosts with the prefix boston_ discovered, you could change the expression so that boston_ is included in the capturing group, as shown in the following expression: (boston_.*)

Note: You might need multiple rules for different naming conventions.

If you are not sure where to begin, consult the following examples to see if any match your environment. Try entering some of the basic expressions, such as .*_.*_.*, and see what is inferred. You can always add additional rules to narrow the range to detect a particular naming convention.

Examples of Regular Expressions

What is my environment?	What can I provide as an expression so HostName is displayed?	Result
Boston_HostName_hba1	·*_(·*)_ ·*	Strings that match the pattern of text_text_ text will be scanned. The text between the first and second underscores will be displayed as the host name.
Boston-HostName-disk	.*-(.*)-	Strings that match the pattern of text-text-text will be scanned. The text between the first and second dashes will be displayed as the host name.
Boston-HostName_com	·*-(·*)_ ·*	Strings that match the pattern of text-text_text will be scanned. The text between the first dash and second underscore will be displayed as the host name.
Boston_storage_HostName	Boston_ storage_ (.*)	Strings that match the pattern of Boston_ storage_text will be scanned. The text after the second underscore will be displayed as the host name.

What is my environment?	What can I provide as an expression so HostName is displayed?	Result
BostonHostName_disk	.**	Strings that match the pattern of text text_text will be scanned. The text between the third and fourth underscores will be displayed as the host name.
uhcHostName HostName is always the fourth character.	(.*)	Strings that have four or more characters will be scanned and any characters after the third character spot will be displayed as the host name.
HostName: hba	(.*):.*	Strings that match the pattern of text:text will be scanned. Any text before the colon will be displayed as the host name.

What is my environment?	What can I provide as an expression so HostName is displayed?	Result
boston_HostName_hba1 boise_HostName_hba1 marlborough_HostName_hba1 but you do not want to discover zebra_ HostName_hba1	[a-q]_ (.*)*	Strings that begin with any lowercase letter from a to q and matches the pattern of text_text_text will be scanned. Any text between the first and second underscore will be displayed as the host name. For uppercase letters use [A-Q]. You can change the range to match your environment; for example, a-s or N-Z.
boston1_HostName_hba1 boston3_HostName_hba1 but you do not want to discover boston9_ HostName_hba1	.*[1-3]_ (.*)*	Strings that have number 1, 2 or 3 before the first dash and that match the pattern. Any text between the first and second underscores will be displayed as the host name. You can change the range to match your environment; for example, 23 to 54.

What is my environment?	What can I provide as an expression so HostName is displayed?	Result
HostName1_HostName2_HostName3		Strings that have two underscores will be scanned. Text before, after, and between the underscores will be displayed as host names.
MRO_HostName_diskMy naming convention requires all zone names to begin with MRO, but I know a few have been created incorrectly and I want to capture those. For example, if I want to find any rogue zone names that do not start with "M" because my naming convention requires that all zones begin with "MRO," I would attempt to infer hosts with an expression like ([a-In-zA-LN-Z]*).	([a-ln- zA-LN- Z]*)	This expression displays strings that begin with any letter except for the lowercase or uppercase letter M. The entire string would be displayed as the host name, so you could find the rogue zone names.

The notation used in the expressions are defined as follows.

Definition of Common Notation Used in Expressions

Expression	Definition
()	Capturing group. Any expression within a set of parenthesis is displayed for the host name. If you do not provide a capturing group, no host name will be displayed from the hosts that were detected from the expression.

Expression	Definition
.*	Any character zero or more times. Use this expression carefully. For example, the following expression matches any element that has the boston_ prefix:
	boston*
	If you want HP Storage Essentials to display any character after the boston_ prefix, add a capturing group as follows:
	boston_(.*)
	Assume though that you do not want to display all the characters after the boston_ prefix. If there is a character after .*, the wild card attribute will stop. For example, the following expression displays the characters that appear after boston_ and before _companyname:
	boston_(.*)_companyname
	Assume that all of your hosts do not end in _companyname. You can replace _companyname with* as follows:
	boston_(.*)*
	The expression matches all hosts with the prefix of boston_, and displays any character that is after boston_ but before the second underscore.
	Any character. For example, assume the agentless hosts in your environment all have different naming conventions, but contain three characters before the host name. You could provide an expression as follows:
	(.*)
	Hosts with the name BosHost1 or LasHostA would appear as follows in the topology:
	Host1 and HostA
[a-q]	Lowercase letter between a and q
[A-Q]	Uppercase letter between A and Q
[0-7]	Digits between 0 and 7

Expression	Definition
	The OR operator. Use the OR operator when you have different naming conventions in your environment. For example, assume you want to match hosts prefixed with boston_ or boise You could use the following expression to match those hosts: $ boston_{-}(.*) \mid boise_{-}(.*) $ You could also use the OR operator to find hosts when the naming convention differs between host names. For example, assume you have some hosts that have underscores in their name and others that have dashes. You could use the following expression to match those hosts: $.*_{-}(.*) \mid .*_{-}(.*) $

For more information about regular expressions, go to:

http://java.sun.com/j2se/1.5.0/docs/api/java/util/regex/Pattern.html

Running Rules

You must run the rule for the host to be inferred through agentless discovery. When a host is inferred, the word (inferred) appears after the host name throughout the product, for example: HostName (inferred).

When you run a rule, an event is generated in Event Manager for each host inference. The event tells you the duration it took to run the rule and it also specifies the specific name of the rule that inferred each host.

The Run on Discovery column is cleared when a new discovery list is imported. Run the rules again to repopulate the column.

To run a report rule:

- 1. Select **Discovery > Agentless Hosts**.
- 2. Select a rule.
- 3. Click Run Rule.

HP Storage Essentials displays the hosts that are inference candidates based on the expression used. After the rule is executed, the inferred hosts are displayed in the System Manager topology.

A host detected through agentless discovery will have the word "Inferred" in parenthesis after its name on its properties page. In the topology, agentless hosts have a question mark above their icon. You can differentiate agentless hosts from generic hosts, which also have a question mark when displayed in the topology, because agentless hosts do not have an underscore followed by several numbers in their name.

Editing Rules

To edit a rule:

- 1. Select the rule in the Agentless Host table.
- 3. Modify the rule as necessary.
- 4. Click **Next** and then click the **Start Test** button. HP Storage Essentials displays the hosts it found with the expression you modified.
- Click Finish.

Deleting Rules

To delete a rule, select it from the Agentless Hosts Discovery Rules table and click **Delete** (button.

Viewing Agentless Hosts

The Host tab displays hosts that have been inferred through agentless rules. A rule must have run at least once for the hosts associated with the rule to be displayed.

To access the Hosts tab:

- 1. Click **Discovery > Agentless**.
- 2. Click the **Hosts** tab.

You can modify the display so that you see only a subset of the agentless hosts discovered.

To filter the display on the Hosts tab:

- 1. Click the Filter link.
- 2. To filter by the name of the host, provide the name, or a portion of the name of the host, in the Host Name Contains text box.
- 3. Select one of the following from the Host Type box:
 - All Agentless Hosts All agentless hosts are displayed.
 - Rule-Discovered Hosts All agentless hosts that were discovered through agentless rules and not named are displayed.
 - Named Generic Hosts Agentless hosts that have since been named are displayed.
- 4. Select one of the following from the Rule box:
 - <All Rules> Any agentless host that was discovered through an agentless rule is displayed.
 - **Agentless Rule** Select an agentless rule to display only the hosts that were discovered through that rule.

5. Click **Filter** to display the agentless hosts according to the filter. To reset the filter, click the **Reset** button.

You can remove hosts from the list. The hosts reappear in the list when the rule that was used to infer the deleted host runs again after Discovery Step 3.

Use the **Update** button to recalculate the changes in the host topology for inferred hosts and custom-named generic hosts.

An update calculates the mappings for a host. For example, if you added or deleted a new LUN or initiator port for an HBA in a host security group because you configured multipathing, you would not see the change in the topology for the inferred host until you run an update. The storage calculations displayed on the Presented Storage tab can also change to account for new configurations.

An update looks at the WWNs from the host as they are presented to the storage array through the host security group on the storage array. Inference is only as good as the configuration of the zoning and host security groups and how well your inference rules are created to capture that data.

When you run an update, for inferred or custom generic hosts, the update recalculates any changes that occurred with the addition or deletion of new host security group information. You also receive event notification for the following:

- · Starting of the update process
- Ending of the update process
- Starting of resynthesis for each host. Resynthesis is the recalculation of the host, such as its topology, presented storage, and mappings to the inferred host.
- Completion of resynthesis for each host and how long it took

For examples of the messages displayed during an update of inferred hosts and discovered hosts, see Events Displayed in Event Manager when an Update for an Inferred or Discovered Host Occurs on next page.

To update agentless hosts:

- 1. Select the checkboxes for the hosts you want to update.
- 2. Click Update.

The Hosts tab displays the following information about the agentless hosts it inferred:

- Host Name The name of the host.
- Host Type HP Storage Essentials displays two host types:
- Inferred An agentless host that was inferred through an agentless rule.
- Discovered An agentless host that was given a generic custom name, as described in .
- **Rule Name** The name of the rule that was used to infer the agentless host. This column is empty for custom-named generic hosts because they are not inferred by any rule.
- Rule Scope The type of elements the rule used to find the inferred host

- Host Security Group HP Storage Essentials searches the host security group names on the storage systems for hosts. You must have storage systems discovered through Discovery Step 3.
- **Zone** HP Storage Essentials searches the zone name for hosts on the switches. You must have switches discovered through Discovery Step 3.
- **Zone Alias** HP Storage Essentials searches the zone alias name for hosts on the switches. You must have switches discovered through Discovery Step 3.
- This column is empty for custom-named generic hosts.

Events Displayed in Event Manager when an Update for an Inferred or Discovered Host Occurs

The following example shows events in Event Manager when an update for an inferred or discovered host occurs.

Installing a CIM Extension on an Inferred Host

Install a CIM extension on an inferred host to obtain additional information about the applications installed on that host, local drive information, and the devices connected to its HBA ports.

The following occurs when you install a CIM extension on an inferred host:

- The host appears twice in ElementManager after Discovery Step 1 but before Discovery Step 3. The redundant host disappears once all the HBA ports are discovered through the CIM extension during Discovery Step 3.
- The host is identified by its DNS name after you install the CIM extension on it and complete Discovery Step 1 and 3. The HBA ports that remain inferred are those that are not discovered by the CIM extension. If you have an inferred host with a CIM extension and WWNs after Discovery Step 3, verify that your zoning and host group information is correct. The remaining WWN could belong to belong to a different host and orphan zone or an orphan host security group. Possibly, an orphan zone/host security group/zone alias existed, or the HBA was there in the past and replaced with a new one and the outdated zone/host security group information was not removed. When the host is discovered with a CIM extension, it can leave the inferred host entry with the piece that was not resolved.

23 Host and Application Clustering

This section contains the following topics:

- · About Clustering below
- · Discovering Clusters below
- Clustering in System Manager on page 532
- Clustering in Topology on page 533
- Clustering in Capacity Manager on page 534

About Clustering

The management server provides full support for managing clusters. Cluster support includes the following features:

- Clusters are recognized as managed elements.
- System Manager supports clusters in all areas.
- The element topology shows which shared resources an application instance uses.
- Cluster capacity utilization is accurately reported.
- Capacity utilization trending is provided for applications running on clusters.
- The management server supports automatic discovery of several popular cluster servers, and allows management of other clusters through Cluster Manager.

Discovering Clusters

The following cluster services support automatic discovery:

- HP Serviceguard Cluster on HP-UX
- IBM High Availability Cluster Multi-Processing (HACMP) on IBM AIX
- Microsoft Cluster Services (MSCS) on Windows 2003 and 2008
- Oracle Clusterware Cluster on Red Hat Enterprise Linux 5
- Oracle Clusterware Cluster on Red Hat Enterprise Linux 4
- Veritas Clusters on HP-UX and Solaris
- VMware Clusters

Cluster services that do not support automatic discovery can be discovered manually using Cluster Manager. See Manual Discovery of Host Clusters on page 530.

The following application clusters are supported:

- Oracle Real Application Clusters (RAC)
- Microsoft Exchange 2003 FailOver Clusters and 2007 Single Copy Cluster (SCC)
- Microsoft Exchange 2007 Local Continuous Replication (LCR) and Cluster Continuous Replication (CCR)
- Microsoft SQL Server 2000, 2005 and 2008
- Oracle FailOver Clusters

The LCR mechanism uses a single exchange server to replicate a copy of the storage groups. The CCR mechanism replicates the database and transaction logs for each storage group from an active node to a passive node.

For information about discovering application clusters, see Discovering Applications, Backup Hosts, and Hosts on page 431.

For a complete list of supported configurations, see the support matrix for your edition. The support matrix is accessible from the Documentation Center (**Help > Documentation Center**).

Known Issues with Host Clustering

- Unmounted Volume Capacity is not updated for Linux CRS Clusters when Storage is Added.
 When new storage is added to a Linux CRS cluster and is not yet mounted or is being used as raw storage, the capacity for that storage is not reported.
- Cluster Host Instances are not Removed from the System Topology After Being Deleted from Discovery. After you discover a cluster in the management server, deleting the cluster hosts from the management server discovery will not remove all instances of the clustered elements from the System Topology. Select and delete the unwanted elements manually from the System Topology screen to clear them.
- Total Capacity Summary Chart shows only Local File Systems for a Cluster Node (SE-3459).
 In the Capacity Chart tab for a clustered host, the Total Capacity Summary chart data for Total, Used, and Free includes only the local file systems.
- Manual Cluster Builder does not Support Volume Manager Volumes. At this time the Manual Cluster Builder will allow the selection of volume manager volumes, but the cluster is built using logical disks or disk partitions. Support of volume manager volumes in a manually built cluster is not available at this time.
- Automatically Detected Clusters and Shared Resources. Although the management server
 can detect the shared resources in a cluster, there might be inconsistencies in what is
 presented by the management server. If the cluster configuration detected and shown by the
 management server is incorrect, delete the partially detected cluster and use the manual
 cluster builder to assemble the cluster within the management server user interface.
- Adding Application and File Servers to a Cluster, Removing from a Cluster can Lead to
 Double-Counting. Moving an existing application server or file server for which the
 management server has already collected data into a cluster can result in double-counting of
 information and the loss of all history information associated with the host and applications on
 the host. When you move a host into a cluster, it is best to remove all applications and file

information from that host first. It might be simplest to delete the host from the management server user interface and rediscover the host alone with none of its applications or file data, and then add the host to the cluster. From that point, you can begin to discover the applications and file data on the newly clustered host. Removing a host

- Storage Marked as Shared Through Cluster Builder Not Shown as Remote on Property Page.
 On the shared logical drive property page the Remote Storage property is set to "false" for
 external drives marked as shared through the Cluster Builder. Shared drives in discovered
 clusters report the property correctly.
- Use the Collectors Tab for a Host Cluster to Start/Stop Report Data Collectors. The general Report Data Collectors Tab "Action" button has an incorrect status for host clusters. Use the host cluster's Collectors Tab to start and stop Report Data Collectors.
- Cluster Shared Resource Information for Disk Partitions and Disk Drives Limited for Manually Built Cluster. In a manually built cluster the information shown for shared disk partitions and disk drives is limited: the Cluster Host Capacity shows as zero; on the Cluster Host Properties page the Shared Resource Volume is blank; on the File Server Scan Page the Cluster Host Volume is blank, meaning it is not possible to do a File Scan on these types of resources.
- Cluster Builder Allows Selection of Logical Disk Elements. The Cluster Builder feature allows
 the selection of logical disk configurations such as Volume Manager volumes when building a
 cluster. Limit your Cluster Builder Shared Resource selections to the lowest level disk
 elements available in the list.
- Always Specify at Least One Shared Resource when Building a Cluster. When you build a cluster, always specify at least one Shared Resource in Step 3. If you do not, the built cluster will not appear as clustered in the topology.
- Deleting a Cluster Deletes Custom Commands on each Element in the Cluster. If you delete a
 manually built or discovered cluster from the management server, any user-defined custom
 commands will be removed from the elements the cluster comprises. These custom
 commands will need to be added back to the elements manually.

Automatic Discovery of Host Clusters

The following configurations support automatic discovery:

- HP ServiceGuard Cluster on HP-UX
- IBM High Availability Cluster Multi-Processing (HACMP)
- MSCS on Windows 2003 and 2008
- NetApp Clusters
- Oracle Clusterware Cluster on Red Hat Enterprise Linux 5
- Oracle Clusterware Cluster on Red Hat Enterprise Linux 4
- Veritas Clusters on HP-UX and Solaris
- VMware Clusters

Keep in mind the following:

- Additional steps are required for HACMP. Follow the steps in Requirements for Discovering IBM High Availability Cluster Multi-Processing on the facing page and Discovering HACMP Clusters on the facing page.
- NetApp devices do not share resources between cluster nodes.
- To enable automatic discovery of Oracle Cluster Ready Services (CRS) clusters on RHEL 5.5
 when the /etc/init.d/init.crsd file has been deleted and the CRS service has been started using
 a custom script, set the ORACLE_CRS_HOME parameter in the cim.extension.parameters
 file so it points to the directory where the Cluster Ready Services were installed.
- VMware clusters must be discovered via the virtual center. If a cluster node is discovered separately using ESX server credentials, this node will not be shown as part of the cluster.
- On HACMP, a resource group should be configured for concurrent volume groups for HP Storage Essentials to show application-cluster topology and host-cluster shared resources and topology.
- For automatic discovery of Oracle Cluster Ready Services (CRS) clusters on RHEL 4 and RHEL 5, do one of the following:
 - Enable Oracle autoscan. See Optional Enable Autoscan on page 460.
 Or
 - Provide the Oracle RAC details for Oracle RAC discovery in the Application Setup page, see Discovering Oracle Real Application Clusters (RAC) on page 466.

To discover hosts using any of these cluster services:

- 1. Discover your hosts as described in Discovering Applications, Backup Hosts, and Hosts on page 431. The clusters are automatically recognized by the management server.
- 2. The following optional steps enable you to select a preferred host from which shared resource capacity data will be collected.
 - a. (Optional) Access Cluster Manager by right-clicking a cluster in System Manager and selecting Edit Cluster. The Cluster Manager Overview page is displayed.
 - b. Click Next.
 - c. (Optional) Cluster Manager Step 2 (Select Preferred Host for Cluster Shared Resources) is displayed. Select a preferred host for each of the cluster shared resources. Keeping the default selection of "None" will result in shared resource capacity data being collected from an available active host that shares the resource. Choosing a particular active host results in the specified host being used for data collection. If the specified host becomes unavailable, an available active host is used for data collection.
 - d. Specify the preferred host for individual cluster shared resources. If a resource is not shared by the preferred host selection, the preferred host menu for that shared resource will continue to display the previous selection.
 - e. When you finish specifying preferred hosts, click Finish.

Requirements for Discovering IBM High Availability Cluster Multi-Processing

You must set up the following before you can discover IBM High Availability Cluster Multi-Processing (HACMP):

- A CIM extension installed on every node.
- bos.net.tcp.client
- Cldump

Step 1 – Install a CIM Extension on Each Node of the Cluster

Install a CIM extension on each node of the cluster. Make sure that the CIM extension started.

Step 2 – Verify that the bos.net.tcp.client Package Meets the Version Requirement

Make sure that the bos.net.tcp.client package meets the version requirement according to the latest support matrix; otherwise, you will run into network issues with the host. If the bos.net.tcp.client package version requirement is not met, the discovery of HACMP methods for each node will be skipped. The nodes will be treated like a non-clustered AIX host.

Step 3 – Verify that Cldump Works Correctly

Make sure that the following commands work in each node of the clusters. The outputs from these commands should not be blank or contain any errors.

```
/usr/es/sbin/cluster/utilities/cldump/usr/es/sbin/cluster/sbin/cl lsvg
```

With earlier versions of AIX 6.1, cldump did not work unless the /etc/snmpdv3.conf file was modified. Check with the system administrators to make sure cldump works before proceeding.

Preferably for first time installations, make sure the cluster is in STABLE state from the cldump commands.

Discovering HACMP Clusters

HACMP supports two main methods of IP address tracking:

- IP Alias. Add the service IP address as an alias on a network interface in addition to the base IP address. This configuration is the default for HACMP 5.1 and later.
- IP Replacement. Replace the base (boot-time) IP address of an interface with the service IP address.

In both cases, there are individual node IPs and a cluster IP.

HP Storage Essentials supports the following types of discovery with HACMP:

- **Discovery via IP Alias**. Perform a Discovery Step 1 for all the nodes that have individual IP addresses that reside on the same subnet as the cluster IP. You do not need to discover the cluster IP. Then, perform a Discovery Step 3. There are no changes after failovers.
- **Discovery via IP Replacement where node IP is replaced**. On the node managing the cluster resources, that node's IP is replaced by the cluster IP. Perform a Discovery Step 1 of all the node IPs and cluster IP. Then, perform a Discovery Step 3.

After any SAN file system failovers, the HACMP cluster resources are available in the other nodes. If you redo Discovery Step 3, the original node that was failed over is displayed as "missing." To avoid this, redo Discovery Step 1 for the cluster IP and the node IP that was previously not available and then redo Discovery Step 3.

• Discovery via IP Replacement where there is a static NIC and IP. When there is a network interface card or IP that will be static on the nodes regardless of the failover circumstances, it is best to discover the nodes via these interfaces.

Scenarios for Discovering HACMP Clusters

When discovering HACMP cluster nodes, choose the scenario that best fits your environment.

The following scenarios assume that <code>service_app.hpexample.com</code> is the (Service IP/Cluster IP) that is being failed over between the nodes. En is used in the typical AIX network interface.

Scenario 1: Discovery Through an IP Alias

Assume that Node_a and Node_b are always reachable through their fully qualified domain names (FQDN). Therefore, for discovery, the FQDN of the nodes should be used. In the following table, notice how En0: Service_app.hpexample.com (Service IP) is assigned to Node_a before the failover but to Node_b after the failover. Once En0: Service_app.hpexample.com (Service IP) is assigned to another node (Node_b), discovery Step 3 should be performed for Node_a and Node_b after a failover so thatHP Storage Essentials is aware of the new configuration.

Configuration Before and After a Failover (Scenario 1)

Before Failover	After Failover to Other Node
Node_a:	Node_a:
En0: Node_a.hpexample.com	En0: Node_a.hpexample.com
<pre>En0: Service_app.hpexample.com (Service IP)</pre>	En1: Heartbeat_a
En1: Heartbeat_a	

Before Failover	After Failover to Other Node
Node_b:	Node_b:
En0: Node_b.hpexample.com	En0: Node_b.hpexample.com
En1: Heartbeat_b	<pre>En0: Service_app.hpexample.com (Service IP)</pre>
	En1: Heartbeat_b

Initial Discovery Steps

To discover the nodes:

- 1. Perform discovery Step 1 to discover Node_a and Node_b (**Discovery** > **Setup**).
- 2. Perform discovery Step 3 (Get Details) to gather details for Node_a and Node_b (**Discovery** > **Details**).

After a Failover

You should always perform a discovery Step 3 (Get Details) for Node_a and Node_b after a failover so that HP Storage Essentials is aware of the new configuration.

Scenario 2: IP Replacement Where the Main Interface Is Replaced at Startup

In this mode, the service IP is always reachable through the FQDN. However, one of the node's main interfaces is being replaced by the Service IP; therefore, the node is not reachable through its FQDN.

In the following table, notice how ${\tt En0}$: – is assigned to Node_a before the failover but to Node_b after the failover. Once En0: – is assigned to another node (Node_b), discovery Steps 1 and 3 should be performed as described in "Discovery Steps After a Failover" after a failover so that HP Storage Essentials is aware of the new configuration.

Configuration Before and After a Failover (Scenario 2)

Before Failover	After Failover to Other Node
Node_a:	Node_a:
En0: -	En0: Node_a.hpexample.com
<pre>En0: Service_app.hpexample.com (Service IP)</pre>	En1: Heartbeat_a
En1: Heartbeat_a	
Node_b:	Node_b:
En0: Node_b.hpexample.com	En0: -
En1: Heartbeat_b	<pre>En0: Service_app.hpexample.com (Service IP)</pre>
	En1: Heartbeat_b

Instead of trying to remember which node is the active node for Step 1 discovery, discover the FQDN for all the nodes and the service IP that replaces the main interface on a node. The node for which the main interface was replaced will be discovered automatically through the service IP and not through its FQDN.

Initial Discovery Steps

To discover the nodes:

- 1. Perform discovery Step 1 to discover Node_a and Node_b, in addition to Service_app.hpexample.com (Discovery > Setup).
- 2. Perform discovery Step 3 (Get Details) to gather details for Node_b and Service_app.hpexample.com (Discovery > Details).

Discovery Steps After a Failover

After a failover, HP Storage Essentials needs to be made aware of the new configuration. To discover the new configuration:

- 1. Perform discovery Step 1 to discover Node_a and Node_b, in addition to Service_app.hpexample.com (Discovery > Setup).
- Perform discovery Step 3 (Get Details) to gather details for Service_ app.hpexample.com and Node_a (Discovery > Details).

Scenario 3: IP Replacement Where the Main Interface Is Never Replaced and Instead Another Available Interface Is Replaced

In this mode, the Service IP is always reachable through the FQDN. One of the node's main interfaces is being replaced by the Service IP. However, each node has an extra interface (En2) that never changes. You can discover it as you did with Scenario 2. HP recommends that you follow this simpler method because it does not require a redo of discovery Step 1 after failovers.

In this mode, Node_a and Node_b are always reachable through their FQDNs. Therefore, for discovery, the FQDN of the nodes should be used. This mode does not require a redo of Step 1 post failover.

Notice in the following table how En2: Service_app.hpexample.com (Service IP) is moved from Node_a to Node_b during the failover and En2: Node_b_temp.hpexample.com is moved from Node b to Node a.

Configuration Before and After a Failover (Scenario 3)

Before Failover	After Failover to Other Node
Node_a:	Node_a:
En0: Node_a.hpexample.com	En0: Node_a.hpexample.com
En1: Heartbeat_a	En1: Heartbeat_a
<pre>En2: Service_app.hpexample.com (Service IP)</pre>	En2: Node_a_temp.hpexample.com

Before Failover	After Failover to Other Node
Node_b:	Node_b:
En0: Node_b.hpexample.com	En0: Node_b.hpexample.com
En1: Heartbeat_b	En1: Heartbeat_b
En2: Node_b_temp.hpexample.com	En2: Service_app.hpexample.com (Service IP)

Initial Discovery Steps

To discover the nodes:

- 1. Perform discovery Step 1 for Node_a and Node_b (**Discovery > Setup**).
- 2. Perform discovery Step 3 (Get Details) for Node_a and Node_b (**Discovery** > **Details**).

Discovery Steps After Failover

After a failover, perform a discovery Step 3 (Get Details) for Node_a and Node_b (**Discovery** > **Details**).

Scenario 4: IP Replacement Where the Main Interface Is Replaced and an Extra Network Interface Is Always Available

In this mode, the Service IP is always reachable through the FQDN. One of the node's main interface is being replaced by the Service IP. However, each node has an extra interface (En2) that never changes.

Configuration Before and After a Failover (Scenario 4)

Before Failover	After Failover to Other Node				
Node_a:	Node_a:				
En0: -	En0: Node_a.hpexample.com				
En0: Service_app.hpexample.com	En1: Heartbeat_a				
(Service IP) Enl: Heartbeat a	En2: Node_a_perm.hpexample.com				
En2: Node_a_perm.hpexample.com					
Node_b:	Node_b:				
En0: Node_b.hpexample.com	En0: -				
En1: Heartbeat_b	En0: Service_app.hpexample.com				
En2: Node_b_perm.hpexample.com	(Service IP)				
	En1: Heartbeat_b				
	En2: Node_b_perm.hpexample.com				

Initial Discovery Steps

To discover the cluster:

- Perform discovery Step 1 for Node_a_perm.hpexample.com and Node_b_ perm.hpexample.com (Discovery > Setup).
- Perform discovery Step 3 (Get Details) for Node_a_perm.hpexample.com and Node_b_ perm.hpexample.com (Discovery > Details).

Discovery Steps After a Failover

After a failover, you must perform discovery Step 3 (Get Details) for Node_a_ perm.hpexample.com and Node_b_perm.hpexample.com.

Scenario 5: IP Replacement Where Interfaces Fail Over in Multiple Steps

In this mode, the Service IP is always reachable through the FQDN. The node's main interface is being replaced by the Service IP. It fails over within the same node before failing over to the other node.

Configuration Before and After First Failover to Same Node (Scenario 5)

Before Failover	After First Failover to Same Node				
Node_a:	Node_a:				
En0: -	En0: Node_a1.hpexample.com				
En0: Service_app.hpexample.com	En1: -				
(Service IP)	En1: Service_app.hpexample.com				
En1: Node_a2.hpexample.com	(Service IP)				
En2: Heartbeat_a	En2: Heartbeat_a				
Node_b:	Node_b:				
En0: Node_b1.hpexample.com	En0: Node_b1.hpexample.com				
En1: Node_b2.hpexample.com	En1: Node_b2.hpexample.com				
En2: Heartbeat_b	En2: Heartbeat_b				

Initial Discovery Steps

To discover the cluster:

- 1. Perform a discovery Step 1 for Service_app.hpexample.com and Node_b2.hpexample.com (**Discovery** > **Setup**).
- 2. Perform a discovery Step 3 (Get Details) for Service_app.hpexample.com and Node_b2.hpexample.com (**Discovery** > **Details**).

Discovery Steps After First Failover to the Same Node

You must perform a discovery Step 3 (Get Details) for Service_app.hpexample.com and Node_b2.hpexample.com after the first failover to the same node (**Discovery** > **Details**).

Configuration Before and After Final Failover to Same Node (Scenario 5)

Second Failover to Other Node	Final Failover to Same Node				
Node_a:	Node_a:				
En0: Node_a1.hpexample.com	En0: Node_a1.hpexample.com				
En1: Node_a2.hpexample.com	En1: Node_a2.hpexample.com				
En2: Heartbeat_a	En2: Heartbeat_a				
Node_b:	Node_b:				
En0: -	En0: Node_b1.hpexample.com				
En0: Service_app.hpexample.com	En1: -				
(Service IP)	En1: Service_app.hpexample.com				
En1: Node_b2.hpexample.com	(Service IP)				
En2: Heartbeat_b	En2: Heartbeat_b				

Discovery Steps After Second Failover to Other Node

To discover the cluster after the second failover:

- 1. Perform a discovery Step 1 for Service_app.hpexample.com and Node_a2.hpexample.com (**Discovery** > **Setup**).
- 2. Perform a discovery Step 3 (Get Details) for Service_app.hpexample.com and Node_a2.hpexample.com (**Discovery** > **Details**).

Discovery Steps After Final Failover to the Other Node

After the final failover, perform a discovery Step 3 (Get Details) for Service_app.hpexample.com and Node_a2.hpexample.com (**Discovery** > **Details**).

Scenario 6: IP Alias Concurrent for Oracle and Other Databases

In this mode, Node_a and Node_b are always reachable through their FQDNs. All the database clustered resources are available at all times. Therefore, for discovery, the FQDN of the nodes should be used.

Configuration Before and After Failover (Scenario 6)

Before Failover	After Failover to Other Node				
Node_a:	Node_a:				
En0: Node_a.hpexample.com	En0: Node_a.hpexample.com				
<pre>En0: Service_app.hpexample.com (Service IP)</pre>	En1: Heartbeat_a				
En1: Heartbeat_a					
Node_b:	Node_b:				
En0: Node_b.hpexample.com	En0: Node_b.hpexample.com				
En1: Heartbeat_b	<pre>En0: Service_app.hpexample.com (Service IP)</pre>				
	En1: Heartbeat_b				

Initial Discovery

To discover the cluster before a failover:

- 1. Perform a discovery Step 1 for Node_a and Node_b (**Discovery > Setup**).
- 2. Perform a discovery Step 3 (Get Details) for Node_a and Node_b (**Discovery** > **Details**).

Scenario 7: Stacked IP with IP Aliases

In this mode, Node_a and Node_b are always reachable through their FQDNs. All the database clustered resources are available at all times. But each interface is stacked with multiple IPs.

Configuration Before and After Failover (Scenario 7)

Before Failover	After Failover to Other Node			
Node_a:	Node_a:			
En0: Node_a1.hpexample.com	En0: Node_a1.hpexample.com			
Node_a2.hpexample.com	Node_a2.hpexample.com			
Node_a3.hpexample.com	Node_a3.hpexample.com			
Node_a4.hpexample.com	Node_a4.hpexample.com			
<pre>En0: Service_app.hpexample.com (Service IP)</pre>	En1: Heartbeat_a			
En1: Heartbeat_a				

Before Failover	After Failover to Other Node			
Node_b:	Node_b:			
En0: Node_b1.hpexample.com	En0: Node_b1.hpexample.com			
Node_b2.hpexample.com	Node_b2.hpexample.com			
Node_b3.hpexample.com	Node_b3.hpexample.com			
Node_b4.hpexample.com	Node_b4.hpexample.com			
En1: Heartbeat_a	<pre>En0: Service_app.hpexample.com (Service IP)</pre>			
	En1: Heartbeat_a			

Parameters to Control Host Agent Behavior for HACMP Cluster Nodes

The following parameters can be modified to change host agent behavior for HACMP Cluster nodes. Do not modify these parameters unless discovery problems exist.

socket.poll.interval Parameter

The <code>socket.poll.interval</code> parameter controls the time interval at which the host agent monitors changes in the IP address of the cluster node for IP replacement configuration. Do not modify this setting unless discovery problems exist.

To change this parameter:

- 1. If you do not already have the wrapper.user file, copy wrapper.user-sample to wrapper.user. If it was created, it can be found in the /opt/APPQcime/conf directory.
- 2. Open the wrapper.user file in a text editor such as Notepad.
- 3. If the socket.poll.interval parameter does not already exist in the file, add it to the file.
- 4. Specify the value in seconds for the socket.poll.interval parameter; for example:

```
socket.poll.interval=50
```

The default value is 30 seconds.

5. To turn off polling, set the parameter to 0.

hacmp.stabilization.interval Parameter

The hacmp.stabilization.interval parameter controls the time interval for which the host agent waits before restarting itself if the IP addresses configured on the cluster node change due to failover. This parameter is applicable only for IP Replacement configuration. Do not modify this setting unless discovery problems exist.

To change the hacmp.stabilization.interval parameter:

- 1. If you do not already have the wrapper.user file, copy wrapper.user-sample to wrapper.user. If it was created, it can be found in the /opt/APPQcime/conf directory.
- 2. Open the wrapper.user file in a text editor, such as Notepad.
- 3. If the hacmp.stabilization.interval parameter does not already exist in the file, add it to the file.
- 4. Specify the value in seconds for the hacmp.stabilization.interval parameter; for example:

```
hacmp.stabilization.interval=150
```

The default value is 120 seconds.

Manual Discovery of Host Clusters

If you are using a cluster service that does not support automatic discovery, you must manually create your clusters. For the list of cluster services that support automatic discovery, see Discovering Clusters on page 517.

To manually discover clusters:

- 1. Discover your hosts and applications as described in Discovering Applications, Backup Hosts, and Hosts on page 431.
- Access Cluster Manager by right-clicking a host in System Manager and selecting Build Cluster. The Cluster Manager Overview page is displayed.
- 3. Click **Next**. Cluster Manager Step 2 (Specify Cluster Properties and Cluster Members) is displayed.

To specify the cluster properties and cluster members:

- 1. In the Cluster Properties section, specify the cluster name, cluster server type, and cluster virtual IP (if applicable).
- 2. In the Available Hosts section, select the hosts to add to the Cluster Members table. To use the filter to select the hosts, see Filtering Hosts on the facing page.
- 3. You can also use the Select Related Hosts button. Select a host in the table, and click **Select Related Hosts** to automatically select any related hosts.
- 4. After you select the hosts to add to the cluster, click **Add Selected Hosts to Cluster**. The selected hosts are added to the Cluster Members table.
- 5. Click Next.

Cluster Manager Step 3 (Specify Cluster Shared Resources) is displayed.

6. Select Automatic or Manual.

If you select Automatic discovery:

- Click Display Cluster Shared Resources. The table at the bottom of the page is automatically populated.
- 2. Click the **Edit** button for the first Cluster Shared Resource.

- 3. By default, only one node cluster node is specified. Specify the second node by unchecking the **None** checkbox, and selecting the correct resource from the drop-down menu.
- 4. Click OK.
- 5. Repeat these steps for each Cluster Shared Resource.

If you are building a DRS cluster for ESX Servers, only specify cluster shared resources for Shared Logical Disks. For Shared Volume Manager Volumes, set both of the nodes to None. This does not need to be done manually when ESX servers are discovered via the same Virtual Center. Automatic discovery will occur after the next Get Details.

If you select Manual discovery:

- 1. Enter a name in the Cluster Shared Resource Name box.
- 2. Select a resource type from the Resource Type menu. The menu includes the following resource types:
 - Logical Disk
 - Disk Partition
 - Volume Manager Volume
 - Disk Drive
- 3. If you are building a DRS cluster for ESX Servers, select **Logical Disk**. Selecting **Volume**Manager Volume results in problems with the cluster topology.
- 4. Select the relevant resource for each cluster host, and click **Save Selections as Cluster Shared Resource**. The selections are added to the Cluster Shared Resources table.
- 5. Repeat steps 1, 2 and 3 for each shared resource in the cluster.
- 6. Click Next.
- 7. Cluster Manager Step 4 (Select Preferred Hosts for Cluster Shared Resources) is displayed. Select a preferred host for each of the cluster shared resources. Shared resource capacity data will be collected from the specified node. Selecting "None" will result in no information being collected about the cluster shared resource.
- 8. Specify the preferred host for individual cluster shared resources. If a resource is not shared by the preferred host selection, the preferred host menu for that shared resource will continue to display the previous selection.
- 9. When you finish specifying preferred hosts, click **Finish**.

Once the manual discovery of a host cluster is done, you can discover applications on it as described in Discovering Applications, Backup Hosts, and Hosts on page 431.

Filtering Hosts

The Available Hosts table on Cluster Manager Step 2 (Specify Cluster Properties and Cluster Members) enables you to filter the list of hosts displayed.

To filter the list of hosts:

- Click the + Filter link to display the filtering options.
 If the volume filter is already displayed, the Filter link is shown instead, which will collapse the filtering options.
- 2. Enter all or part of a volume name in the Name Contains box.
- 3. Select an operating system from the Operating System menu.
- 4. Enter all or part of a vendor name in the Vendor Contains box.
- 5. Enter a number in the Processors (>=) box.

Hosts with at least as many processors as specified are displayed in the table.

6. Enter a number in the HBAs (>=) box.

Hosts with at least as many HBAs as specified are displayed in the table.

7. Enter a number in the Ports (>=) box.

Hosts with at least as many ports as specified are displayed in the table.

Click Filter.

The table is updated to display only the elements that meet the filter criteria.

9. To reset the filter criteria, click Reset.

File Servers and Clusters

If you marked a host as a file server and move it into or out of a cluster, you must remove the file server data from the host and then re-mark it as a file server.

To remove the file server data from the host and re-mark it as a file server:

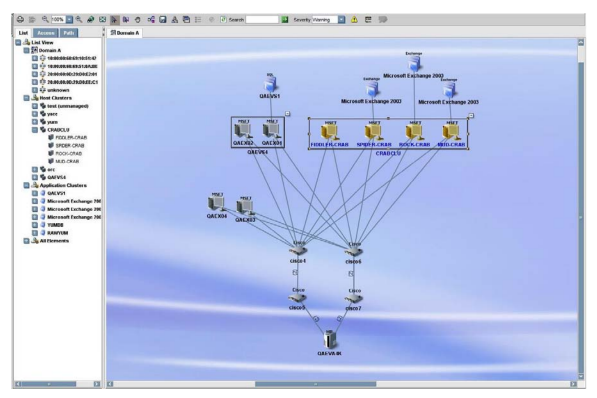
- 1. Select Configuration > File System Viewer.
- 2. Verify that the File Servers tab is displayed.
- 3. Select the file servers you want to remove, and then click **Delete**.
- 4. Click Add File Server.
- 5. Click the check boxes for the hosts you want marked as file servers.
- Click OK. The hosts are marked as file servers, and you are returned to the File Servers tab.
- 7. Rescan the cluster member nodes and the cluster nodes, or incorrect data might be displayed.

Clustering in System Manager

System Manager seamlessly supports clusters in all areas. You can view connectivity information from all levels on a single canvas — from applications running on clusters, to the storage array spindles that share volumes for all the nodes of a cluster.

The following example shows how clusters are displayed in System Manager. The tree nodes on the List tab reflect the structure of the clusters.

The box on the left of the topology canvas shows a cluster with two hosts, and the box on the right shows a cluster with four hosts. Both clusters are in the expanded view mode, so all of the nodes are displayed. To minimize the view of a cluster, click the (-) button.



In the minimized view of a cluster, all of the nodes of the cluster are collapsed into a single box. To expand the display to show all of the nodes, click on the (+) button.

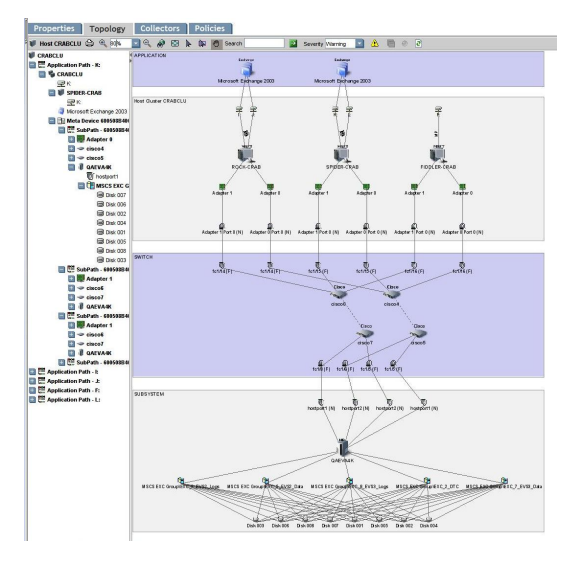
In the minimized view, a dotted line from an application to a cluster indicates that the application only runs on some of the clustered hosts. A solid line indicates that the application runs on all of the clustered hosts.

Double-click a cluster to open the Properties page for the cluster. Double-click an individual cluster node to open the Properties page for that node.

Clustering in Topology

Element topology expands System Manager's view to show exactly which shared resources a particular application instance uses. Individual paths from application nodes are listed in the path tree as well.

The following examples shows individual instances of Microsoft Exchange Server 2003 sharing HP EVA virtual disk array group shared resources.

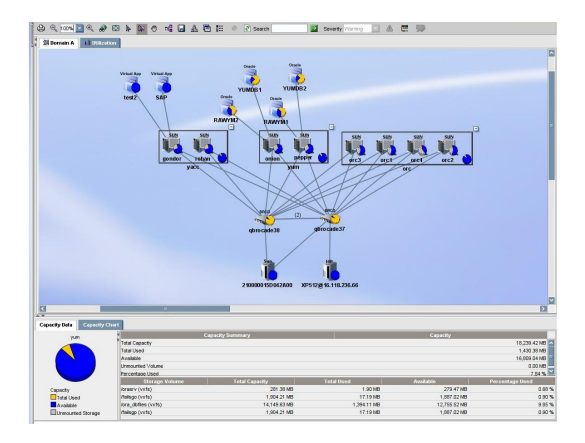


Clustering in Capacity Manager

Capacity Manager enables you to see the whole capacity utilization by the cluster. Clusters are represented as managed elements, and the capacity calculator intelligently avoids double counting of the capacity from individual nodes at the cluster level.

- Whole cluster capacity
- · Individual application instance capacity
- · Individual cluster node capacity
- · Capacity trending over a period of time
- Shared resources of individual nodes

The following example shows how clusters are represented in Capacity Manager.



24 Managing Security

Depending on your license, role-based security might not be available. See the List of Features to determine if you have access to role-based security. The list is accessible from the Documentation Center (**Help > Documentation Center**).

This section contains the following topics:

- Security for the Management Server below
- Managing User Accounts on page 544
- Managing Roles on page 552
- Managing Organizations on page 554
- Changing the Password of System Accounts on page 560
- Using Active Directory/LDAP for Authentication on page 562
- Optional Security Features on page 565

Security for the Management Server

The management server offers security that is based on the assignment of roles and organizations. Role-based security determines access to specific functionality according to the user account assigned to a role. Organization-based security determines if you can modify an element type, such as hosts. The management server ships with the Everything organization, which enables you to modify all element types.

See the following topics for more information:

- About Roles below
- About Organizations on page 540
- Planning Your Hierarchy on page 542
- Naming Organizations on page 543
- About the SecurityProperties.properties File on page 543

About Roles

The management server ships with the following predefined roles. These roles determine which components of the software a user can access.

For example, users assigned to the Help Desk role have access to Application Viewer and Event Manager, but not to System Manager, Provisioning Manager, Backup Manager and Policy Manager. Likewise, users assigned to the domain administrator role have access to all of the features, as shown in the following table.

Default Role Privileges

Feature	CIO	Domain	Storage Administrator	Server Administrator	Application Administrator	Help Desk
Application Viewer	Х	Х			Х	Х
System Manager*	Х	Х	Х	Х	Х	
Event Manager		Х	Х	Х	Х	Х
Backup Manager	Х	Х	Х	Х	Х	
Provisioning Manager		Х	Х			
Provisioning Administration		Х	Х			
Capacity Manager	Х	Х	Х	Х	Х	
Policy Manager		Х	Х			
Chargeback Manager	Х	Х	Х			
File System Viewer		Х		Х		
Performance Manager	Х	Х	Х	Х	Х	
Access CLI		Х	Х			
Custom Commands		X	X			
System Configuration		Х				

^{*} Your account must belong to a role that has "System Manager" selected for you to be able to perform SAN zoning operations, such as creating zone aliases, zones, and zone sets.

Domain Administrator Role Privileges

Only users belonging to the Domain Administrators role can add, modify, and delete users, roles, and organizations. The Domain Administrator can only edit active organizations.

Domain Administrators can change the user names and roles of other domain administrators, but they cannot modify their own user name and roles while logged into the management server. Domain administrators can also edit their full name, e-mail, phone, and other details, as well assign and un-assign any organization.

System Configuration Option

If the System Configuration option is selected for a role, all users assigned to that role will have the following administration capabilities:

- · Schedule discovery
- Find the CIM log level
- Save log files, e-mail log files
- Save the database, backup the database, and schedule a database backup
- Configure Event Manager, File System Viewer, and Performance Manager
- · Configure reports and traps
- Set up the management server to send e-mail

If you do not want users belonging to that role to have those capabilities, do not assign the System Configuration option.

Roles Used to Restrict Access

Roles also restrict access to element properties, element records, and Provisioning Manager, as shown in the following table.

Default Role Privileges by Elements

Role	Application	Host	Switch	Storage System	Tape Library	Others
CIO	View	View	View	View	View	View
Domain Administrator	Full Control	Full Control	Full Control	Full Control	Full Control	Full Control
Storage Administrator	View	View	Full Control	Full Control	Full Control	Full Control
Server Administrator	View	Full Control	View	View	View	View
Application Administrator	Full Control	View	View	View	View	View
Help Desk	View	View	View	View	View	View

Options for Restricting a Role

You can assign one of the following options within a role to further allow or restrict access for a specific element:

- **Full Control** Enables you view and modify the record for the element on the Asset Management tab, and perform provisioning if applicable.
- **Element Control** Enables you view and modify the record for the element on the Asset Management tab. You cannot perform provisioning.
- **View** Enables you only view element properties.

For example, if users belong to a role that only lets them view the element properties on storage systems, those users would not be allowed to perform provisioning on storage systems because their role does not have the Full Control option selected for storage systems. That same role could also have the Full Control option selected for switches, allowing the user to perform provisioning for switches. Thus, the user would not be able to provision storage systems, but would be able to provision switches.

You can modify roles and/or create new ones. For example, you can modify the Help Desk role so that the users assigned to this role can also view Provisioning Manager and modify servers.

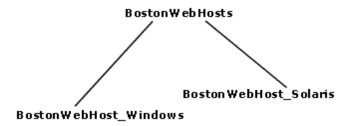
About Organizations

You can use organizations to specify which elements users can access. For example, you can specify that some users have only access to certain switches and hosts. However, these users must already be assigned to roles that allow them to see switches and hosts.

Users assigned to an organization can see only the elements that belong to that organization. If users are assigned to more than one organization, they see all elements that belong to the organizations to which they are assigned. For example, assume you created two organizations: one called OnlyHosts that allowed access to only hosts and another called OnlySwitches that allowed access to only switches. A user assigned to OnlyHosts and OnlySwitches would have access to hosts and switches because those elements are listed in at least one of the organizations.

Organizations can also contain other organizations. An organization contained within another is called a child. The organization containing a child organization is called a parent. The figure below shows a parent-child hierarchy in which BostonWebHosts organization contains two child organizations, BostonWebHost_Windows and BostonWebHost_Solaris. BostonWebHosts is a parent because it contains two organizations.

Figure 2 Parent-Child Hierarchy for Organizations



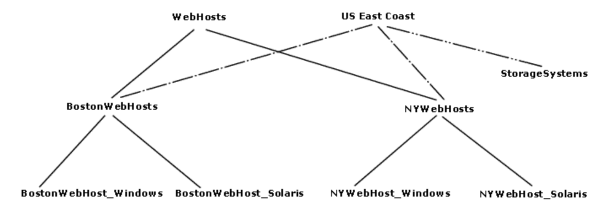
If a child contains organizations, it is also a parent. For example, if you add two organizations called BostonWebMarketing and BostonWebProduction to BostonWebHost_Windows. BostonWebHost_Windows would become a parent because it now contains two organizations. It would also be a child because it is contained in BostonWebHosts.

Parent organizations allow access to all elements listed in their child organizations. For example, users assigned to the organization BostonWebHosts can access not only the elements in BostonWebHost_Windows, but also those in BostonWebHost_Solaris. This is because BostonWebHosts is a parent of the two child organizations.

The parent-child hierarchy for organizations saves you time when you add new elements; for example, when you add a new element, you need to add it only once; the change ripples through the hierarchy. For example, if you add an element to BostonWebHost_Windows, not only users assigned to BostonWebHost_Windows would see this addition, but also users assigned to any of the parent organizations containing BostonWebHost_Windows. For example, users assigned to BostonWebHosts would also see the addition because it contains BostonWebHost_Windows; users assigned to only BostonWebHost_Solaris would not see the addition.

A child organization can be in multiple parent organizations. As shown in the following figure BostonWebHosts and NYWebHosts are not only children of the WebHosts organization, but they are also children of the US East Coast organization. For example, if you have a user that oversees all Web hosts in the company, you could assign that user to the WebHosts organization. Users managing hosts and storage systems on the East Coast would be assigned to the US East Coast organization, which is a parent of BostonWebHosts, NYWebHosts, and StorageSystems organizations. For example, if an element is added to NYWebHost_Solaris, users assigned to one or more of the following organizations would see the addition:

- NYWebHost Solaris
- NYWebHosts
- WebHosts
- US East Coast
- Children in Multiple Organizations



When you remove an element from an organization, users belonging to that organization or to one of its parents can no longer access that element if it is not a member of any other organization. For example, assume an element named MyHost was not only a member of BostonWebHost_Solaris, but also had mistakenly became a member of BostonWebHost_Windows. If you remove MyHost from BostonWebHost_Solaris, users belonging to BostonWebHost_Solaris can no longer access the element. Users belonging to the following organizations would still see the element because the element is still a member of BostonWebHost_Windows.

- BostonWebHosts
- WebHosts
- US East Coast

Keep in mind the following:

- You cannot edit the Everything organization.
- A virtual machine cannot be moved to an organization that does not also contain its virtual server.
- Users can view all elements only in the Discovery pages. In all other pages, only the members of the active organization are available.
- Discovery lists (Discovery tab) are not filtered. Users can see all elements in the discovery lists regardless of their affiliation with an organization.
- Events from all elements regardless of the user's organization are displayed by Event Manager.

Planning Your Hierarchy

Before you begin creating organizations, plan your hierarchy. Do you want the hierarchy to be based on location, departments, hardware, software, or tasks? Or perhaps you want a combination of these options.

To help you with your task, create a table of users who manage elements on the network and the elements they must access to do their job. You might start seeing groups of users who oversee the same or similar elements. This table could help you in assigning users to the appropriate organizations.

Once you are done with planning your hierarchy, draw the hierarchy in a graphics illustration program, so you can keep track of which organizations are parents and children.

First create the child organizations and then their parents (see Adding an Organization on page 555).

Naming Organizations

When you create an organization, give it a name that reflects its members. You could use one or more of the following as a guideline:

- Type of elements that are members of the organization, such as switches, Sun Solaris hosts
- · Location of the elements, such as San Jose
- Task, such as backup machines

You might find that it is easy to forget which containers are parents and which are children. When you name an organization, you could include a portion of the name of the dominant parent organization. For example, if you have two types of Web hosts in Boston, Microsoft Windows and Sun Solaris, you could name the two child organizations BostonWebHost_Windows and BostonWebHost_Solaris and their parent, BostonWebHosts.

About the SecurityProperties.properties File

The SecurityProperties.properties file contains several default properties. If this file is not present on your management server at %MGR DRT% > Data > Configuration, follow these steps:

- 1. Locate the sample file, securityProperties.properties_sample, rename it securityProperties.properties, and add it into the directory.
- 2. Restart the management server service.

Setting High-Strength SSL Cipher Suites

You can select a high-strength Secure Socket Layer (SSL) cipher suite by setting the useHighStrengthCipher property, Use this property to determine whether the SE CMS, as well as the CIM extensions, use high-strength (>112 bit length) ciphers during SSL communication.

If the useHighStrengthCipher property is set to "true", a high-strength cipher suite (>112-bit length) is used. If it is set to "false", the handshake process will use the strongest possible available cipher from a list of enabled ciphers (40-bit to 168-bit length).

By default, the useHighStrengthCipher property is set to "true", and therefore only >112-bit ciphers will be used until you change the property.

To set this property on the SE CMS, follow these steps:

- 1. In the custom properties window, set "useHighStrengthCipher=true" if you want only highstrength ciphers used. Set "useHighStrengthCipher=false" if you want the cipher selected from a list of enabled cipher suites that range from 40-bit to 168-bit length.
- 2. Restart the SE service.

To set this property on the CIM extensions, follow these steps:

- Open the cim.extension.parameters file and set "useHighStrengthCipher=true" if you want only high-strength ciphers used. Set "useHighStrengthCipher=false" if you want the cipher selected from a list of enabled cipher suites that range from 40-bit to 168-bit length.
- Restart the CIME.

Managing User Accounts

This section contains the following topics:

- Adding Users below
- Adding AD/LDAP Organizational Unit on the facing page
- Editing a User Account on page 546
- Editing a AD/LDAP Organizational Unit on page 547
- Assigning Super Users on page 548
- Changing the Password for a User Account on page 548
- Changing Your Password on page 549
- Deleting Users on page 549
- Modifying Your User Profile on page 550
- Modifying Your User Preferences on page 550
- · Viewing the Properties of a Role on page 551
- Viewing the Properties of an Organization on page 552

Adding Users

The following procedure explains how to add users and authorize privileges. You must belong to the Domain Administrator role to add or modify users.

Keep in mind the following:

- Windows The user name and password must be alphanumeric and cannot exceed 256 characters. The user name cannot contain some special characters, see Using Active Directory/LDAP for Authentication on page 562 for more information. AD authentication for Windows LDAP server is not supported.
- Linux The user name and password cannot exceed 256 characters.

To create an account:

- Click Security > Users.
- 2. Click New User button.
- 3. Select a user type from the User Type list.

- 4. In the **Login Name** box, type a name for the user account; for example, jsmith. This name becomes the user name for the account.
- 5. (Optional) In the **Full Name** box, type a full name for the account.

This information is used to provide a correlation between an account name and a user.

The full name can contain spaces, but cannot be longer than 512 characters.

Domain names and user names are case insensitive.

- Assign the user account to a pre-existing role by selecting a role from the Role menu.
 Security for the Management Server on page 537 for more information about roles and organizations, including the parent-child hierarchy.
- 7. In the **Domain Controller Name** box, type the IP address or the fully qualified name of your primary Domain Controller server. You can also specify the secondary or additional controllers as a comma-separated list. This option is displayed only if you select the user type as Active Directory or LDAP. You should be able to ping the fully qualified name of the Domain Controller as well as its simplified name from the HP Storage Essentials management server.
- 8. In the **Distinguished Name** box, enter the distinguished name of the user; for example, CN=NAME, CN=Users, DC=MyCompanyName, DC=Com. This option is only applicable for LDAP users.
- 9. (Optional) In the **E-mail** box, enter the user's e-mail address.
- 10. (Optional) In the **Phone** box, enter the user's phone number.
- 11. (Optional) In the **Notes** box, provide additional information about the user.
- 12. (Optional) In the **Password** box, enter a password for the user account. This option is displayed only if you select the user type as Basic.
- 13. (Optional) In the Verify Password box, enter the password you entered previously.
- 14. Assign the user account to one or more organizations.

The organizations determine which elements the user can manage. To assign a user account to an organization, select the organizations from the table.

15. Click **OK**.

Adding AD/LDAP Organizational Unit

The following procedure explains how to add AD or LDAP organizational unit details to the management server and assign a role to the organizational unit. You can also assign the organizational unit to one or more organizations.

Keep in mind the following:

 Any user belonging to AD/LDAP organization unit can log on to HP Storage Essentials management server using the appropriate password.

- You can add a nested organizational unit to the Management server. For adding, you must
 provide the entire hierarchy of the nested organizational unit in the AD/LDAP organizational
 unit box. For example, if there exists an organizational unit OU2 with a user say 'ouuser2'
 within an organizational unit OU1 with a user say 'ouuser1', you can add the nested
 organizational unit OU2 by entering OU1/OU2. In this case, only the user 'ouuser2' will be able
 to login into Management server.
- A user can be an individual user and can also be a part of an organizational unit added to the management server. In this case, the role and the organizational unit assigned to an individual user is applicable when the user logs in to the management server. For example, if there exists an organizational unit OU1 with a user say 'ouuser1'. Here, if the user 'ouuser1' is added to the management server through the Users page with its role set to 'Role1' and organization set to 'Org1' and if the organizational unit OU1 is added to the management server through the Organizational Unit page with its role set to 'Role2' and organization set to 'Org2', then when the 'ouuser1' logs in to the management server, it is logged in with role 'Role1' and organization 'Org1'.

To create an AD/LDAP organizational unit:

- 1. Click **Security > Users**.
- 2. Click New AD/LDAP organization unit.
- 3. In the **AD/LDAP organizational unit** box, type a name for the organization. This name must be present in the AD database.
- 4. Assign a pre-existing role to the organizational unit by selecting a role from the **Role** list. All users belonging to a specific organizational unit will have the same privileges as the organizational unit.
- 5. In the **Domain Controller Name** box, type the IP address or the fully qualified name of your Primary Domain Controller server to which the organizational unit belongs.
- 6. In the **OU Distinguished Name** box, type the distinguished name of the organizational unit. You must provide the distinguished name for an LDAP organizational unit.
- 7. Assign the organizational unit to one or more organizations. The organizations determine the elements that the users within the organizational unit can manage. To assign an organizational unit to an organization, select the organizations from the table.

Editing a User Account

Keep in mind the following:

- Only a user belonging to the Domain Administrator role is allowed to edit user accounts.
- The Admin account acts differently than the other accounts.
- You cannot add or remove organizations from the Admin account.
- You cannot remove the Everything organization from the Admin account.
- New organizations are automatically added to the Admin account when they are created.
- See Domain Administrator Role Privileges on page 538.

- User modifications take effect immediately even if the user is logged in to the management server.
- You cannot change the password for a user account that was authenticated against Active Directory/LDAP. To change the password for the user account, use Active Directory/LDAP.
 See Step 1 – Add Active Directory Users to the Management Server on page 563.
- A Super User can assign any other user belonging to the Domain Administrator role and
 Everything organization as a Super User. To be able to assign a user as the Super User, the
 user details must be present in theHP Storage Essentials database. The user must belong to
 the Domain Administrator role and to Everything organization.
 - Everything organization is the default organization that enables users to access all current and future elements.
- Only a Super User can view the Change Super User tab.

To change your password, follow the steps in Changing Your Password on page 549.

To modify a user account:

- 1. Click **Security > Users**.
- 2. Click the **Edit** button (**!**) for the user account you want to modify.
- 3. To change the account name, enter a new name for the user account in the **Name** box; for example: jsmith. This name becomes the user name for the account. Domain names in user names must match the case of the domain name.
- 4. To change the name assigned to the user account, enter a new name for the account in the Full Name box. This provides a correlation between an account name and a user.
- 5. To change the role assigned to the user account, select a new role from the Role menu.
- 6. To change the e-mail address listed, enter a new e-mail address in the **E-mail** box.
- 7. To change the phone number listed, enter the user's new phone number in the **Phone** box.
- 8. Change or remove information from the **Notes** box if necessary.
- 9. To change the password:
 - a. Select the Enabled option.
 - b. Enter a new password in the **Password** box.
 - c. Enter the password again In the Verify Password box.
 - d. Click OK.
- 10. To change the organizations to which the user belongs, select or deselect the organizations from the table in the user interface.
- 11. Click **OK**. The user account is updated.

Editing a AD/LDAP Organizational Unit

To modify a AD/LDAP organizational unit:

- 1. Click Security > User.
- 2. Click the **Edit** button () for the AD/LDAP organizational unit you want to modify.
- 3. In the AD/LDAP organizational unit, type the new name for the organizational unit.
- 4. To change the role assigned to the organizational unit, select a new role from the **Role** list.
- 5. To change the Domain Controller Name, type the new IP address or the fully qualified name of your Primary Domain Controller server in **Domain Controller Name** box.
- 6. To change the distinguished name for an LDAP organizational unit, type the new distinguished name of the organizational unit in the **OU Distinguished Name** box.
 - To change the organizations to which the AD/LDAP organizational unit belongs, select or deselect the organizations from the table.
 - If you are logged on to the management server, you cannot modify the name and role of the organizational unit to which you belong.
- 7. Click **OK**. The AD/LDAP organizational unit is modified.

Assigning Super Users

Keep in mind the following:

- A Super User is any user who belongs to Domain Administrator role.
- A Super User can assign any other user belonging to the Domain Administrator role and everything organization as a Super User.
- To be able to assign a user as a Super User:
 - The user details must be present in HP Storage Essentialsdatabase.
 - The user must belong to Domain Administrator role.
 - The user must belong to Everything organization.
- Only a Super User can view the Change Super User tab.
- Any user assigned to roles having similar privileges as the Domain Administrator cannot be
 assigned as a Super User. These users are not listed in the Select User list in the Change
 Super User window to be chosen as Super User.

To change the Super User:

- 1. Click Security > Users.
- 2. Click Change Super User tab.
- 3. Select a user you want to assign as Super User from the list.
- 4. Click OK.

Changing the Password for a User Account

When changing the password for accessing the management server, keep the following in mind:

- Only a user belonging to the Domain Administrator role is allowed to change the password of another basic user.
- This change takes effect immediately, even if the user is logged into the management server.
- If a user account was authenticated against Active Directory/LDAP, you cannot use the
 management server to change that user's password. You must use Active Directory/LDAP to
 change the password.

To modify a password:

- 1. Click Security > Users.
- 2. Click **Users** from the menu.
- 3. Click the **Edit** button () corresponding to the user account you want to modify.
- 4. Click Change Password.
- 5. Enter a new password in the **New Password** box.
- 6. Enter the password again in the **Verify Password** box.
- 7. Click OK.

Changing Your Password

You cannot use the management server to change your password if your user name was authenticated against Active Directory/LDAP. For more information, see Step 1 – Add Active Directory Users to the Management Server on page 563.

To change the password you use to access the management server:

- 1. Click the name of your account in the upper-left corner.
- 2. On the User Profile tab, click the Change Password button.
- 3. Enter a new password in the **New Password** box.
- 4. Enter the password again In the **Verify Password** box.
- 5. Click OK.
- 6. Click the Save Changes button on the User Profile tab.

Your password change takes effect immediately.

Deleting Users

Keep in mind the following:

- You cannot delete the admin account.
- Only users belonging to the Domain Administrator role can delete users.
- You cannot delete a Super User account.

To delete a user account:

- 1. Click Security > Users.
- Click the corresponding **Delete** button (1). The user account is deleted.

Modifying Your User Profile

While you are logged into the management server, you are allowed to change the following information:

- E-mail address
- Full name
- Password
- Phone number

You are not allowed to modify the following:

- Login Name
- · Organization affiliation
- Role

You must ask your Domain Administrator to make the changes.

To modify your user profile (other than name, role, and organization affiliation):

1. Click the name of your account in the upper-left corner.



- 2. On the User Profile tab, modify one or more of the following:
 - Full Name
 - E-mail address
 - Phone number
 - Password

To change the password, click the **Change Password** button. See Changing Your Password on previous page.

This feature is not available if your user name was authenticated against Active Directory or LDAP. Use Active Directory/LDAP instead.

3. When you are done, click Save Changes.

Modifying Your User Preferences

Use the User Preference tab to modify your user preferences for System Manager and Element Topology. The User Preference tab controls what is displayed for your user account.

To access the User Preferences tab:

- 1. Click the name of your account in the upper-left corner.
- 2. Click the User Preferences tab.

System Manager, Capacity Manager and Performance Manager Preferences

Select one of the following:

- **Load-on-Demand**: Does not populate the tree nodes or display elements in the topology when the page opens (Faster). Use this option for medium to large environments.
- (*Default*) **Automatic Loading**: Populates fabric tree nodes and displays all elements in the topology when the page opens (Slower).

System Manager and Element Topology Preferences

To change the severity icons you view in System Manager and in the element topology, select a severity level from the Display Severity icons with this severity level or higher menu.

To have events refreshed within a time period, select the **Refresh events automatically** box and enter in minutes how often you want the event information on the screen updated. If this option is set to every 5 minutes, the management server refreshes the severity icons displayed in System Manager and the element topology every 5 minutes.

Warnings for Slow Systems Operations

By default, the management server warns you when it encounters issues occurring when handling large amounts of data from storage systems, such as long load times.

If you do not want to be warned, clear the Warn about slow storage system operations option on the **User Preferences** tab. See Modifying Your User Preferences on previous page for information on how to access the User Preferences tab.

Viewing the Properties of a Role

If you are assigned the Domain Administrator role, you can determine which components a user can access by viewing the properties of the user's role.

To view the properties of a role:

- 1. Click Security > Users.
- 2. In the Role column, click the name of the role.

The following information for the selected role is displayed:

- Role Name The name of the role. This name appears in the users table (Security > Users)
- Role Description A description of the role.
- Access Level How much access the user has to a type of element, such as hosts, storage systems, switches, and applications. See Security for the Management Server on page 537 for more information.

Access to the product name> - Components in the management server the user can access.
In this instance, product name> is the name of your product.

To learn how to edit a role, see Editing Roles on the facing page.

Viewing the Properties of an Organization

If you are assigned the Domain Administrator role, you can determine which elements a user can access by viewing the properties of the user's organization

To view the properties of an organization:

- 1. Click **Security > Users**.
- 2. In the Organization column, click the name of a organization.
- 3. Take one of the following actions:
 - To determine which elements are in a child organization, click the link of the child organization.
 - To learn more about an element, click the element's link to display the following information:

Name – The name of the organization. This name appears in the users table (**Security** > **Users**)

Description – A description of the organization

Organization Members – Determines which elements the user can access. See Security for the Management Server on page 537 for more information.

To learn how to edit an organization, see Editing an Organization on page 557.

Managing Roles

This section contains the following topics:

- Editing Roles on the facing page
- · Editing Roles on the facing page
- Deleting Roles on page 554

Adding Roles

The management server ships with several roles. You can add roles to accommodate your organization; for example, a role for quality assurance. See Security for the Management Server on page 537 for more information about roles and organizations.

Keep in mind the following:

 The Role Name box does not accept special characters, except spaces and the following characters: \$, -, ^, ., and _ • Only users belonging to the Domain Administrator role can add roles.

To add a role:

- 1. Click Security > Roles.
- 2. Click New Role.
- 3. In the Role Name box, enter a name for the role; for example, Quality Assurance.
- 4. The name can contain spaces, but cannot be longer than 100 characters.
- 5. In the Description box, enter a description for the role; for example: Role for those in quality assurance. The description cannot be more than 1024 characters long.
- 6. Select an access level for each element type:
 - Full Control View and modify the record for the element (Asset Management tab) and perform provisioning.
 - Element Control View and modify the record for the element (Asset Management tab).
 - View View element properties (Options for Restricting a Role on page 540).
- 7. Select the features you want a user to be able to access.
- 8. Click OK.

Editing Roles

The software enables you to modify the default roles and the roles you created. See Security for the Management Server on page 537 for more information about roles and organizations.

Keep in mind the following:

- Only users belonging to the Domain Administrator role can modify roles.
- Domain administrators can change the user names and roles of other domain administrators, but cannot modify their own user name and roles while logged into the management server.
- After you click **OK** in the Edit Role window, any users assigned to the role you edited are logged out of the management server. Users see the changes when they log back into the management server.
- The Role Name box does not accept special characters, except spaces and the following characters: \$, -, ^, ., and _

To edit a role:

- 1. Click Security > Roles.
- 2. Click the **Edit** () button.
- 3. Make your changes:
 - To edit the name of the role, change the name in the Role Name box. The name can contain spaces, but cannot be longer than 256 characters.

- To edit the description of the role, change the description in the Description box. The description cannot be more than 1024 characters.
- To change the access level, change the options selected in the table.
 - Full Control View and modify the record for the element (Asset Management tab) and perform provisioning.
 - Element Control View and modify the record for the element (Asset Management tab).
 - View View element properties (see Options for Restricting a Role on page 540).
- 4. Select the features you want a user to be able to access.
- Click OK.

Deleting Roles

Keep in mind the following:

- A role cannot be deleted if it contains a user.
- Only users belonging to the Domain Administrator role can delete roles.

To delete a role:

- 1. Click **Security > Roles**.
- 2. Select Roles from the menu.
- 3. Click the corresponding **Delete** button (1). The role is deleted.

Managing Organizations

This section contains the following topics:

- Adding an Organization on the facing page
- Adding Storage Volumes to an Organization on page 556
- Viewing Organizations on page 556
- Editing an Organization on page 557
- Removing an Organization on page 558
- Removing Members from an Organization on page 558
- Filtering Organizations on page 559

Adding an Organization

You can create new organizations to restrict access to certain elements. For example, if you do not want the help desk to have access to elements belonging to a certain group, you could create an organization that does not allow access to those elements. Once you assign users to that organization, they will only be able to access the elements you specified.

See Security for the Management Server on page 537 for more information about roles and organizations.

Keep in mind the following:

- Create child organizations first, and then their parents.
- Events from all elements regardless of the user's organization are displayed by Event Manager.
- Only users belonging to the Domain Administrator role can add organizations.
- Only active organizations can be edited.
- Moving a cluster from one organization to another moves all of the cluster's nodes to the target organization.
- File servers and their hosts must be in the same organization for File System Viewer to work properly.

To add an organization:

- 1. Click Security > Organizations.
- 2. Click the New Organizations button.
- 3. In the **Name** box, enter a name for the organization. The name of an organization has the following requirements:
 - Can contain spaces.
 - Can add digits to the beginning of an organization's name.
 - Cannot be longer than 256 characters.
 - Cannot contain the caret (^) symbol. The system allows the caret symbol to be entered, but the caret symbol should not be included in an organization's name.
- 4. In the **Description** box, enter a description for the organization. The Description box cannot have more than 1024 characters.

To add elements:

- 1. Expand the Element Types node and select the element type you want to add.
- 2. In the Potential Members pane, select the elements you want to add by clicking the appropriate check boxes.

3. Click **Add**. The selected elements are added to the Organization Members pane. To add storage volumes to the organization, see Adding Storage Volumes to an Organization below.

To add organizations:

- 1. Click the **Organizations** node.
- 2. In the Potential Members pane, select the elements you want to add by clicking the appropriate check boxes.
- Click Add. The selected organizations are added to the Organization Members pane. The
 organizations in the Organization Members pane are listed as child organizations because
 they are now contained within the organization you are creating. See Security for the
 Management Server on page 537 for more information.
- 4. Click **OK** when you are done adding the elements and organizations.

Adding Storage Volumes to an Organization

Only users belonging to the Domain Administrator role can add storage volumes to an organization.

To add storage volumes to an organization:

- 1. Expand the Element Types node and select the Storage Systems node.
- 2. In the Potential Members pane, click the **Storage Volumes** tab and select a storage system from the Showing Volumes for Storage System menu.
- 3. To filter the list of volumes for a storage system, click the **Show Volume Filter** link, select the appropriate filter criteria, and click **Submit Query**.
- 4. Select the storage volumes you want to add to the organization. Click the **+Ports** link in the Ports column to see a list of the ports associated with a particular volume.
- 5. When you are finished selecting volumes, click the **Add** button located at the top of the pane.
- 6. Click **OK**. The selected volumes are added to the Organization Members pane.

Viewing Organizations

The Setup Organizations page lists the organizations with their descriptions. The page also shows the number of top-level elements, users, and child organizations assigned to each organization.

Only users belonging to the Domain Administrator role can view organizations.

The No. of Top Level Elements column provides the total number of elements assigned directly to an organization. This number does not include those within the child organization. A zero (0) in the Elements column indicates that the organization contains only child organizations; however, users assigned to that organization would have access to the elements assigned to its child organizations.

Assume an organization contains only two child organizations. As a result, 0 would be displayed under the No. of Top Level Elements column. Users assigned to that organization can access the elements assigned to the two child organizations.

Access the Setup Organizations page by clicking **Security > Organizations**.

To access information about a child organization, click its link in the Child Organization column.

Editing an Organization

When elements are removed from an organization, users belonging only to that organization are no longer able to access the removed elements.

See Security for the Management Server on page 537 for more information about roles and organizations.

Keep in mind the following:

- Depending on your license, role-based security might not be available. See the List of Features, which is accessible from the Documentation Center.
- Only users belonging to the Domain Administrator role can edit organizations.
- Only active organizations can be edited.
- You cannot edit the Everything organization.
- File servers and their hosts must be in the same organization for File System Viewer to work properly.

To edit an organization:

- 1. Click Security > Organizations.
- 2. Click the Edit () button.
- 3. To change the name of the organization, enter a new name in the Name box. The name of an organization has the following requirements:
 - Can contain spaces.
 - Can add digits to the beginning of an organization's name.
 - Cannot be longer than 256 characters.
 - Cannot include special characters except spaces and the following characters: \$, -, ., and
 - Cannot contain the carot (^) symbol.
- 4. To change the description of the organization, enter a new description in the **Description**

You cannot enter more than 1024 characters in the **Description** box.

5. Add or remove elements as described in Adding an Organization on page 555 and Removing Members from an Organization on next page.

- 6. When done adding or removing elements, click **OK** in the Add Organization or Remove Organization page.
- 7. In the Edit Organization page, click **OK**.

Removing an Organization

When an organization is removed, users assigned only to that organization are no longer able to access its elements. For example, assume you belong to two organizations, onlyHosts and onlySwitchesandHosts. The organization onlyHosts contains only hosts, and onlySwitchesandHosts contains switches and hosts. If you delete the onlySwitchesandHosts organization, you still have access to hosts because you still belong to the onlyHosts organization.

Keep in mind the following:

- You cannot remove the Everything organization, which is the default organization.
- Only users belonging to the Domain Administrator role can delete organizations.
- You cannot delete an organization that contains a user who belongs to no other organizations.
 For example, you could create an organization named Org1 that contains two users: User1 and
 User2. User1 belongs to two other organizations, and User2 belongs only to Org1. You would
 not be able to then delete Org1 because Org1 contains User2, and User2 does not belong to
 any other organizations.

To delete an organization:

- 1. Click Security > Organizations.
- 2. Click the Delete () button corresponding to the organization you want to remove. The software removes the organization.

Removing Members from an Organization

If you remove an element from an organization, users belonging to that organization or to one of its parents can no longer access that element if it is not a member of any other organization. For example, assume an element named MyHost is a member of BostonWebHost_Solaris, and also mistakenly becomes a member of BostonWebHost_Windows. If you remove MyHost from BostonWebHost_Solaris, users belonging to BostonWebHost_Solaris can no longer access the element. Users belonging to the BostonWebHost_Windows organization or to its parent can still see the element.

To remove elements from an organization:

- 1. Click Security > Organizations.
- 2. Click the Edit () button for an organization, and then select the elements or child organizations you want to remove by clicking the appropriate check boxes in the Organization Members pane.
- 3. Click Remove.

Only users belonging to the Domain Administrator role can remove members from an organization.

Filtering Organizations

The management server provides a filtering feature that lets you designate which organizations are active in your view. For example, assume you belong to an organization named Hosts, and this organization contains two organizations: WindowsHosts and SolarisHosts. To view elements only in WindowsHosts and not in SolarisHosts organizations, use the filtering feature to activate only the WindowsHosts organization.

Keep in mind the following:

- Users assigned to the Admin account cannot filter organizations because the Admin account belongs to the Everything organization by default. As a result, these users do not have access to the filtering feature for organizations.
- If you do not want to view an element, deselect all child organizations containing that element.
 You must also deselect all parent organizations containing the child organization that has that
 element. For example, assume you do not want to view all Solaris hosts and all Solaris hosts
 are in the SolarisHosts organization. The SolarisHosts organization is contained in the Hosts
 organization. You must deselect the SolarisHosts organization and the Hosts organization if
 you do not want to see the Solaris hosts.
- The filter for organizations does not appear in Event Manager. Events from all elements regardless of the user's organization are displayed by Event Manager.
- Organization filtering does not affect the reports.

To filter an organization:

- 1. Click the button at the top of the screen, or click the link listing the organizations you can view.
- 2. Deselect the organizations that contain the elements you do not want to obtain information about. For example, to view only the elements in the WindowsHosts organization, select only WindowsHosts. If you have a parent organization named Hosts that contains SolarisHosts and WindowsHosts, deselect SolarisHosts and Hosts. You must deselect Hosts because it contains organizations other than WindowsHosts.

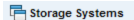
Keep in mind that you cannot deselect all organizations.

If you belong to the Domain Administrator role, links are displayed for the organizations. To learn more about the contents of an organization, click its link.



3. Click OK.

You can now only obtain information about elements in the active organizations. These active organizations are listed in the link next to the filter button.



Changing the Password of System Accounts

Change the passwords to the following accounts to prevent unauthorized access.

- RMAN_USER RMAN backup and restore; user has sys privilege; default password: backup
- DB_SYSTEM_USER All database activity including establishing a connection to the management server database; default password: password

Use the Database Admin Utility to change the passwords of these accounts, so the management server is aware of the changes. Do not use Oracle to change the password for these accounts. Keep the new passwords in a safe location so that you can remember them.

The password requirements for the management server are:

- Must have a minimum of three characters.
- · Must start with a letter.
- Can contain only letters, numbers, and underscores ().
- Cannot start or end with an underscore (_).

To change the password of a system account:

1. Stop the AppStorManager service.

Windows:

- i. Go to the **Administrative Tools > Services** window.
- ii. Right-click AppStorManager.
- iii. Select **Stop** from the menu.

Linux:

- i. Open a command prompt window.
- ii. To stop the management server, enter the following:

```
/etc/init.d/appstormanager stop
```

iii. To see the status of the management server, enter the following:

```
/etc/init.d/appstormanager status
```

2. Access the database utility by doing the following on the management server:

Linux:

i. Set the display if you are accessing the Database Admin Utility remotely.

To set Perl in your path, enter the following command at the command prompt:

```
# eval `/opt/<SE Install Dir.>/install/uservars.sh`
```

In this instance, /opt/<SE Install Dir.> is the directory containing the software. It is defined by \$APPIQ DIST.

ii. Go to the \$APPIQ_DIST/Tools/dbAdmin directory and enter the following at the command prompt:

```
perl dbAdmin.pl
```

Windows:

Go to the %MGR DIST%\Tools\dbAdmin directory and double-click dbAdmin.bat.

- 3. Click Change Passwords in the left pane.
- 4. Select an account name from the User Name box.
- 5. Enter the current password in the Old Password box.
- 6. Enter the new password in the New Password box.
- 7. Re-enter the password in the Confirm Password box.
- 8. Click Change. The Database Admin Utility changes the password for the specified account.

Using Active Directory/LDAP for Authentication

The management server supports external authentication through Active Directory (AD) and Lightweight Directory Access Protocol (LDAP) directory services. When you configure the management server to use external authentication, user credentials are no longer stored in the management server database. This configuration centralizes all security related requirements to the enterprise AD/LDAP infrastructure, such as password expiration, resets, and complexity requirements.

When a user attempts to log on to the management server, the management server authenticates the user name and password against AD/LDAP for credential verification. If AD/LDAP verifies that this user has the correct credentials, the HP Storage Essentials management server checks if this user has been already added to HP Storage Essentials database. If both the conditions satisfy, it will allow this user access to the application.

Keep in mind the following:

- It is important to enable either AD or LDAP. You cannot enable both.
- To go back and forth between internal and external (AD/LDAP) authentication, change the logintype to "activedirectory" or "ldap" in the custom properties box.
- If you specify a Pre-Windows 2000 username on a Windows AD server, the Pre-Windows 2000 username must match the current AD username.
- It is possible to create two "admin" user accounts on the management server that differ by case when running with AD/LDAP authentication.
- Remote Active Directory login does not work if you have enabled SSL and have used a selfcertification certificate. Active Directory functions properly if you use a Certification authority (CA) certificate and do not use the SSL option.
- Active Directory users with special characters in their name cannot login to HP Storage
 Essentials. Although Active Directory accepts special characters, HP Storage Essentials
 converts special characters, such as the following, to underscores (_) when they are entered in
 the Login Name field, and therefore the user names with special characters cannot be mapped
 to Active Directory:
 - semicolon (;)
 - open bracket ([)
 - close bracket (])
 - pipe (|)
 - equal sign (=)
 - plus sign (+)
 - asterisk (*)
 - question mark (?)

- less than sign (<)
- greater than sign (>)
- quote (")

To use AD/LDAP to authenticate your users:

- Step 1 Add Active Directory Users to the Management Server below
- Step 2 Configure the Management Server to Use AD or LDAP on next page

Step 1 – Add Active Directory Users to the Management Server

Before the management server is configured for Active Directory/LDAP, add active directory users to the management server. This step is required to prevent accidental access to the management server from other AD/LDAP users. Until the user is authenticated against AD/LDAP, the management server views the user as an internal user, whose password can be changed within the management server.

Once a user is authenticated against AD/LDAP, the user is tagged as an external user and the user's password must be managed through AD/LDAP.

To add a user to the management server:

- Log on to the management server using the default admin user specified in Step 2 Configure the Management Server to Use AD or LDAP on next page.
- 2. Create the users as described in Adding Users on page 544 observing the following rules:
 - domain\username format

Prefix the user name with the domain name; for example, <code>domain\newuser</code>. The user name you create in HP Storage Essentials must match the user name in AD/LDAP. You can specify the user say user 1 belonging to a domain say domain1 in one of the following formats:

- i. domain1\user1
- ii. user1@domain1
- iii. user1

If two users have the same user name and belong to different domain, you cannot use third format to specify the user name. You must use either the first or the second format to provide the user name.

If the NETBIOS name is different from the domain controller name, only the following formats work:

- Domain\username
- username@domain

For example, assume you have a NETBIOS name of JAYLENO and you have a domain controller name of win2k3r2x86.tonight.show.the.com. The following user names work, but the username snehauser does not work:

- o JAYLENO\snehauser
- snehauser@tonight.show.the.com
- Email format

Provide the user name in email format; for example, user@domain.com. The user should be configured with the proper mail attribute in AD/LDAP.

It is not necessary to create a password, because the passwords used for login are those already configured on either the AD or LDAP server.

Step 2 – Configure the Management Server to Use AD or LDAP

To use AD/LDAP, you must specify the login type as Active Directory or LDAP.

The following sections contain instructions:

- To use AD, see Configuring the Management Server to Use Active Directory below
- To use LDAP, see Configuring the Management Server to Use LDAP on the facing page

Configuring the Management Server to Use Active Directory

You can configure HP Storage Essentials to authenticate users through Active Directory. You can use both email and domain\username for authentication.

You can provide details of a specific AD organizational unit and map it to the management server. The product can then gather user information from such an AD organizational unit. This enabled authentication privileges to any user belonging to that organizational unit.

To specify the management server to use Active Directory:

- 1. Select **Security > Users** to specify user data for AD users. For more information on creating an account, see Adding Users on page 544
- 2. Specify the login type as Active Directory. To specify the login type follow these steps:
 - a. Select Configuration > Product Health.
 - b. Click Advanced in the Disk Space tree.
 - c. Type logintype=activedirectory in the Custom Properties box.
 - d. Restart the AppStorManager service.

Creating User Accounts for Active Directory Authentication Through Email

HP Storage Essentials can authenticate email addresses through active directory. This feature enables users to log on with their email address for the user name and their Active Directory password for the password.

To authenticate through an email address:

- 1. Create a user in HP Storage Essentials (**Security > User**). Provide the user's email address for the user name, and set the user's email attribute in the domain controller. Do the following:
 - a. Select the specified organization.
 - Click **OK** when done. If you are not sure how to add a user, see Adding Users on page 544.
 - c. Repeat this step for each user you want to add.
- 2. Specify logintype as AD in the Custom Properties box to enable Active Directory login, as described in Configuring the Management Server to Use Active Directory on previous page.

When users log on to HP Storage Essentials, they must provide the following information:

- Their email address in the username field.
- Their AD password for the password.

Configuring the Management Server to Use LDAP

The LDAP server requires a distinguished name (DN) and credentials. The DN can be configured, allowing name substitution and support for multiple DN configurations.

To configure the management server to use LDAP:

- 1. Select Security > Users to specify user data for LDAP users. For more information on creating an account, see Adding Users on page 544.
- 2. Specify the login type as LDAP, as follows:
 - a. Select Configuration > Product Health.
 - b. Click Advanced in the Disk Space tree.
 - c. Type logintype=ldap in the Custom Properties box.
 - d. Restart the AppStorManager service.

Optional Security Features

This section contains the following topics:

- Prevent the Execution of Arbitrary Commands on next page
- Disable Provisioning at All Levels on next page
- Block CLI, Session Applets, and Secure API Invocations on next page
- Modify the Password Requirement on page 567
- Modify CIM Extensions on UNIX Hosts on page 568

Prevent the Execution of Arbitrary Commands

Summary: Secure the management server by disabling areas of the user interface that allow execution of custom commands.

Follow these steps:

1. Browse to the file SecurityProperties.properties-sample located at:

```
<INSTALL_LOCATION>\Data\Configuration
```

- 2. Save a copy as SecurityProperties.properties.
- 3. Open the new file with WordPad and comment in the following line:

```
security.disableCommandExecution=true
```

- 4. Save the changes and close the file.
- 5. Restart the appstormanager service or reboot the appliance.

Expected Result: The right-click options for custom commands in System Manager are no longer available. Policy Manager no longer allows the creation/execution of custom commands.

Disable Provisioning at All Levels

Summary: Prevent element provisioning by removing the option from all areas of the user interface.

Follow these steps:

- 1. Verify that a provisioning license was installed.
- 2. Browse to the file SecurityProperties.properties-sample located at:

```
<INSTALL LOCATION>\Data\Configuration
```

- 3. Save a copy as SecurityProperties.properties.
- 4. Open the new file in a text editor such as WordPad and comment in the following line:

```
security.disableProvisioning=true
```

Save the changes and close the file.

The product notifies you if a restart of the AppStorManager service is required.

Expected Results: The Provisioning Manager option is removed from the main menu. Provisioning as a right-click option in the System Manager user interface is no longer available.

Block CLI, Session Applets, and Secure API Invocations

Summary: Protect the management server against unauthorized access via external hosts and programs by configuring it to specify the transport protocols it will deny via API invocations. You can also block the execution of any local CLI session to protect the management server against unauthorized access.

Follow these steps:

1. Browse to file securityProperties.properties-sample located at:

```
<INSTALL LOCATION>\Data\Configuration\
```

- 2. Save a copy as SecurityProperties.properties.
- 3. Open the file in a text editor such as Notepad. The following list of configuration options can be denied:
 - # local-rmi API invocations using rmi from localhost will be disallowed.
 - # remote-rmi API invocations using rmi from remote hosts will be disallowed.
 - # remote-http API invocations using http from remote hosts will be disallowed.
 - # remote-https API invocations using https from remote hosts will be disallowed.
 - # session-http API invocations using http from remote hosts and session id as authentication will be disallowed.
 - # session-https API invocations using https from remote hosts and session id as authentication will be disallowed.
- 4. To deny any of these protocols, edit the line security.deny.transport= by specifying which transport protocols you want to deny (comma separated for multiple entries), and remove the #.
- 5. Save the changes and close the file.
- 6. Restart the appstormanager service or reboot the appliance.

In the following example, the modified syntax denies the execution of CLI from any remote host via all protocols, and denies session applets from remote hosts via http and https from their web browsers:

```
security.deny.transport=remote-rmi,remote-http,remote-https,session-http,session-https
```

Specifying "local-rmi" as a denied transport prevents CLI commands from being executed locally on the management server.

Expected Result: The execution of CLI commands can be blocked from all remote hosts using the RMI, http, or https protocols. Active screens (such as System Manager) can be blocked from view by remote hosts using http or http as a web browser protocol. If session applets are denied (session-http, session-https), the user on the remote host will receive a security transport error message when attempting to view any active screen, and be directed to contact an administrator.

Modify the Password Requirement

Summary: Enhance security by forcing users to create a password with a minimum amount of alpha-numeric characters.

Follow these steps:

1. Browse to the file SecurityProperties.properties-sample located at:

```
<INSTALL LOCATION>\Data\Configuration
```

- 2. Save a copy as SecurityProperties.properties.
- 3. Open the new file with WordPad and enter the following:

```
security.minUserPasswdLen=0
```

- 4. Specify required amount of characters in place of "0" in the default statement.
- 5. Save the changes and close the file.
- 6. Restart the appstormanager service or reboot the appliance.

Expected Result: When new users are added to the management server, their password must meet the minimum length requirement as specified in the statement. If the password is too short, a message will indicate how many characters are required.

Note: Users who chose passwords before this feature was enabled will be not forced to change their passwords if they do not meet the length requirement.

Modify CIM Extensions on UNIX Hosts

Summary: The parameters file for CIM extensions can be modified to accept connections from specified management servers. Non-specified servers will be unable to discover UNIX hosts with specified parameters.

Follow these steps:

 On the UNIX host where the CIM extension is installed, browse to the cim.extension.parameters-sample file located at:

```
<AGENT INSTALL DIR>\conf\
```

- 2. Change the name of the file to cim.extension.parameters.
- In the renamed file, modify the following line by removing the # and replacing the sample IP addresses with the IP addresses of the servers that are allowed to contact the CIMOM extension:

```
-mgmtServerIP 127.0.0.1,192.168.0.1
```

Multiple IP addresses must be comma separated.

- 4. Save the changes and close the file.
- 5. Restart the appstormanager service.

Expected Result: The UNIX host can only be discovered from the Management Servers specified by the allowed IP addresses.

25 Troubleshooting

This section contains the following topics:

- Troubleshooting Installations/Upgrades below
- Troubleshooting the Web Browser on page 582
- Client Unable to Access HP Storage Essentials on page 586
- Configuring the Java Console on page 586
- "The Java Runtime Environment cannot be loaded" Message on page 634
- "Data is late or an error occurred" Message on page 586
- appstorm.<timestamp>.log Filled with Connection Exceptions on page 587
- Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595
- Configuring UNIX CIM Extensions to Run Behind Firewalls on page 590
- Volume Names from Ambiguous Automounts Are Not Displayed on page 588
- Troubleshooting Discovery and Get Details on page 595
- Troubleshooting Topology Issues on page 617
- Troubleshooting the Java Plug-in on page 630
- Troubleshooting Hardware on page 636

Troubleshooting Installations/Upgrades

The following topics provide information on troubleshooting installations and upgrades.

- Troubleshooting a Failed Installation or Upgrade below
- Upgrade Did Not Import the BIAR File on page 572
- "The environment variable 'perl5lib' is set." Message on page 579
- Additional Entries Appear in the Discovery Pages on page 580
- Troubleshooting the Oracle Database (Windows) on page 581

Troubleshooting a Failed Installation or Upgrade

(Windows management servers only) You can quickly gather system information and log files for troubleshooting by running the srmCapture.cmd program in <installation directory>/tools. The program provides a date and time-stamped zip file with this information.

The srmCapture.cmd program requires that zip.exe be in the same folder as srmCapture.cmd. If you are missing zip.exe, you can find it in the tools directory in both the ManagerCDLinux and ManagerCDWindows directories on the StorageEssentialsDVD.

To run the srmCapture.cmd program:

- 1. Open a command prompt window on the Windows management server, and go to the <installation directory>/tools directory.
- 2. Type the srmCapture command. The command has several parameters:

```
srmCapture [/nowait] [/listmodules] [/?] [/help] [/usage]
```

■ /nowait

Non-interactive mode. The srmCapture command runs without prompting you with the message "press any key to continue."

/listmodules

Shows the dll files in use by each process (written to srmListProcesses.txt). If you use the /listmodules parameter, you must also include the /nowait parameter.

/?, /help or /usage

Provides information on how to use srmCapture.

The following are examples of srmCapture commands:

- srmCapture
- srmCapture /?
- srmCapture /nowait
- srmCapture /nowait /listmodules

The following information is gathered by srmCapture.cmd:

- List of environment variables, look for the srmListEnvVar.txt file.
- Results from running ipconfig /all, look for the srmListIpconfigAll.txt file.
- Results from running netstat -noab, look for the srmListNetstatNoab.txt file.
- Results from running netstat -rte, look for the srmListNetstatRte.txt file.
- Results from running netsh diag show test, look for the srmListNetshDiagShowTest.txt file.
- Install wizard log files (all files are located in %systemdrive%\srmInstallLogs).
- srmwiz.ini
- · Oracle export log file
- File SRM log files
- File SRM configuration files
- Oracle log files
- Zero G registry content

If a message similar to Current location, d:\Tools, is not writable appears, the current working subdirectory is not writable. The srmCapture.cmd program goes through the following directories, in order, until it finds one that is writeable:

- 1. %temp%
- 2. %tmp%
- 3. %systemdrive%

Log Files from the Installation/Upgrade on Windows

The installation/upgrade wizard generates log files in the C:\srmInstallLogs directory. Log files provided at the top level of the C:\srmInstallLogs directory are for the current session of the installation/upgrade wizard or for the last session the installation/upgrade wizard was run. Files from a previous session are stored in a subdirectory with a date and time stamp.

Log files are generated by the installation/upgrade wizard. Some log files also provide an <logfilename>_output.log file. The <logfilename>_output.log file displays information about any errors, and is generated by the component itself instead of the installation/upgrade wizard.

The log files are zipped into a file in the root of the system drive. The zip file can be sent to support to help diagnose installation and upgrade issues, for example: C:\srmLog02-01-2011-16_21_49.zip.

Log Files from the Installation on Linux

When an installation is successful, the installation wizard zips up the log files and places them in the Installation_Directory/logs directory. In this instance, Installation_Directory is the directory where the product was installed.

The name of the zip file has a date stamp InstallWizard_MMDD-HHMM.zip; for example, InstallWizard 1212-0754.zip.

The zip file includes two internal log files created by the installation. These files contain debugging for internal use only. You do not need to look at them.

- /tmp/InstallSRMTemp/InstallWizard.err
- /tmp/InstallSRMTemp/InstallWizard.out

The log files in the following directories are for users:

- productInstallDir + "/logs" Log files for the product installation in general.
- srmInstallDir + "/logs" Log files for the installation of the management server.
- rdInstallDir + "/logs" Log files for the Report Database installation.
- roInstallDir + "/logs" Log files for the Report Optimizer installation.
- oracleInstallDir + "/oraInventory/logs" Log files for the Oracle installation.

If the installation failed, you can find the log files in the <code>%Installation_Directory%/logs</code> directory.

Upgrade Did Not Import the BIAR File

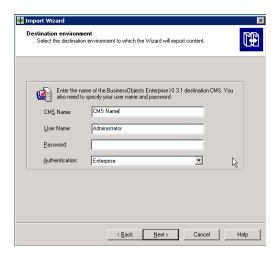
If the upgrade wizard is unable to import the BIAR file, you must manually import it.

To import the BIAR file:

- 1. (Migrations only) Copy the BIAR file to the new server if you have not done so already.
- On the Report Optimizer server, select Start Menu > Programs > BusinessObjects XI
 Release 3.1 > BusinessObjects Enterprise > Import Wizard. The Welcome to the Import
 Wizard window opens.
- 3. Click **Next**. The Source Environment window opens.



- 4. Select Business Intelligence Archive Resource (BIAR) File from the Source drop-down menu. Click the ... button, browse to the directory where you saved the exported BIAR file, and select the file.
- 5. Click Open
- 6. Click **Next**. The Destination Environment window opens.



7. Make sure that the name of your Report Optimizer server is entered in the CMS Name box. Enter the Report Optimizer user name and password. Enter Administrator for the user name and the password for the Administrator user. The default password for the Administrator account depends on the release:

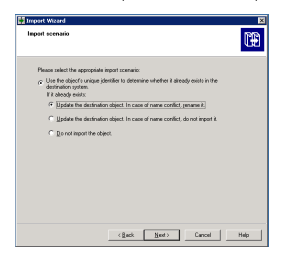
- For releases earlier than 9.4, the default password is <black> for the Administrator account.
- For fresh installations of 9.4, the default password is Changeme123 for the Administrator account.
- 8. Click **Next**. It could take several minutes for the Select Objects to Import window to open.
- 9. Select the following check boxes:



If you did not create users, do not select the "Import users and user groups" or "Import server groups" boxes.

If you did not modify existing user's security privileges, do not select the "Import custom access levels" box.

10. Click Next. The Import Scenario window opens.



Leave the default options selected.

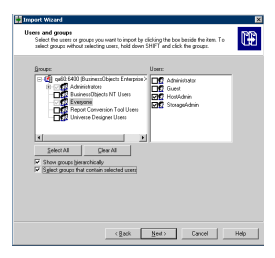
11. Click **Next**. The Incremental Import window opens.



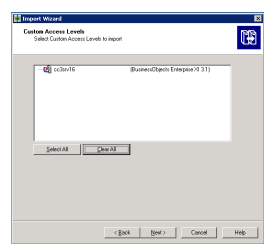
- 12. Make sure that all of the check boxes are selected.
- 13. Click **Next**. A note about importing server groups is displayed.



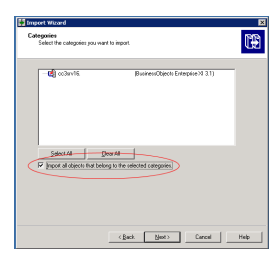
14. Click **Next**. If you are importing users, the Users and groups window opens.



- 15. Click the "Select groups that contain selected users" check box. Select the users that you want to import. Do not select the Administrator or Guest users.
- 16. Click **Next**. The Custom Access Levels window opens.



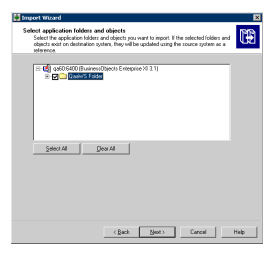
- 17. Select all of the check boxes.
- 18. Click Next. The Categories window opens.



- 19. Click the "Import all objects that belong to the selected categories" check box.
- 20. Click Next. The Folders and Objects window opens.

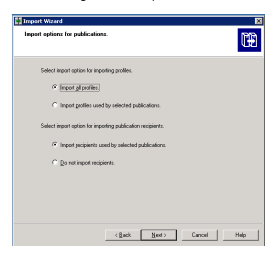


21. Select only the folders that contain custom reports. Do not select the Report Pack folder. The Select Application Folders and Objects window opens.

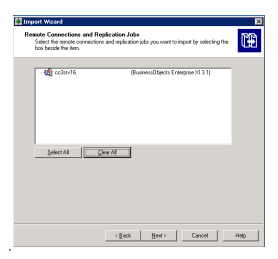


- 22. Select all of the folders.
- 23. Click **Next**. The Import Options for Publications window opens.

The following is an example. Your list of folders is based on folders you created.



- 24. Leave the default selections.
- 25. Click **Next**. The Remote Connections and Replication Jobs window opens.



26. Click Next. The Ready to Import window opens.

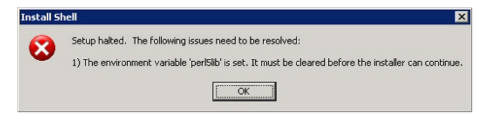


- 27. Click **Finish**. The Import Progress window opens. When it completes, click **Done**.
- 28. Run any custom reports you created, and verify that they are still working correctly.
- 29. Complete the configuration instructions described in Required Configuration Steps after Installing Reporter on page 171.
- 30. (Optional): Complete the steps described in Tuning the Report Optimizer Server on page 186.

"The environment variable 'perl5lib' is set." Message

(Windows Only) If the perl5lib environment variable is set, the installation/upgrade fails with the following message:

PerI5lib Environment Variable Message



This variable could have been set by another application. The environment variable could also have been set if your upgrade of Oracle was suddenly stopped; for example, as a result of a power outage. You must remove the perl5lib environment variable before you can run the installation/upgrade again. For information about removing environment variables, refer to the documentation for the Windows operating system.

Additional Entries Appear in the Discovery Pages

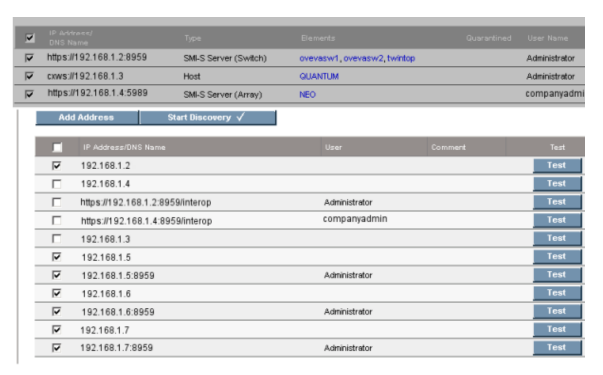
You might see additional entries in the Discovery pages after an upgrade.

For example, assume you have a Brocade SMI Agent running on 192.168.1.2 at 8959 and there are three switches added to this SMI-A, as shown in the following figure. In this example, two entries are created for 192.168.1.2 and six entries are created for three switches: two for each switch.

HP Storage Essentials places a checkmark next to items added in Discovery Step 1 but cannot obtain additional information in Discovery Step 2 or Discovery Step 3.

All entries with a checkmark can be deleted. In this example, seven entries can be deleted.

Duplicate Entries on the Discovery Pages



Troubleshooting the Oracle Database (Windows)

When installing or upgrading an Oracle database, be aware of these known considerations:

- Use Only the Installation Wizard (or UNIX Scripts) to Install/Upgrade Oracle below
- Existing Oracle Database Is Detected below
- Unable to Install the Oracle Database on Linux below

Use Only the Installation Wizard (or UNIX Scripts) to Install/Upgrade Oracle

With this release of the product, the Oracle database is automatically installed using the new Installation Wizard (or UNIX scripts) developed to install the management server along with the Oracle database used by the management server. Installing Oracle separately is no longer recommended.

Do not install the Oracle database separately, the management server Installation Wizard (or UNIX scripts) automatically configures the Oracle database for use with the management server. If you install the Oracle database separately, the database will not meet the configuration settings required by the management server.

Existing Oracle Database Is Detected

(*Linux installations Only*) If the UNIX installation scripts detect an existing Oracle database, the following message is displayed: "Existing Oracle Database is Detected."

Unable to Install the Oracle Database on Linux

The installation of the Oracle database on Linux does not work when the dba group exists in an external database, such as LDAP. The Oracle Universal Installer attempts to verify that the oracle user belongs to the dba group. This verification fails since the oracle user's group is not listed in /etc/group.

The following error is logged in the Oracle InstallBaseSoftware Output.log file:

```
{\tt ERROR:} \ {\tt Oracle \ Installation \ probably \ failed - Timeout \ error.}
```

Please check the log files under /opt/oracle/oraInventory/logs.

The /opt/oracle/oraInventory/logs directory contains a file, such as installActions{datetimestamp}.log.

The following error also appears in the installActions{datetimestamp}.log file:

```
SEVERE: [FATAL] [INS-35341] User is not a member of the following chosen OS groups: [dba, dba] \left(\frac{1}{2}\right)^{1/2}
```

CAUSE: User is not a member of one or more of the chosen OS groups.

ACTION: Please choose OS groups of which user is a member.

To resolve this issue, do the following:

- 1. Disable LDAP authentication on system when installing HP Storage Essentials.
- 2. Ensure that Linux group lookup is performed with files before Idap. Find the group and passwd entries in the /etc/nsswitch.conf file and ensure Idap is entered as a lookup method after files. The following is an example of the group and passwd entry:

```
group: files ldappasswd: files ldap
```

3. Enable LDAP authentication after installing HP Storage Essentials.

Web Intelligence Processing Server Does Not Start

(Report Optimizer on Linux) If the Web Intelligence Processing Server does not start or you are shown the error message "Cannot initialize Report Engine server (RWI: 00226) (Error: INF)" when you try to run a report, see the following steps:

- 1. Try restarting the Web Intelligence Processing Server through the Central Management Console:
 - Click servers.
 - b. Select WebiIntelligenceProcessingServer.
 - c. Right-click on the server and select restart.
- 2. Repeat Step 1 until the Web Intelligence Processing Server starts. If the Web Intelligence Processing Server does not start after several retries, contact support.

Troubleshooting the Web Browser

This section provides information about troubleshooting issues seen with the Web browser.

Receiving HTTP ERROR: 503 When Accessing the Management Server

If you receive a message resembling the following when you try to access the management server, make sure your database for the management server is running. If it is not, start the database.

```
Receiving HTTP ERROR: 503 javax.ejb.EJBException: null;
```

Windows

In the Services window, make sure the OracleOraHome11gR2TNSListener service has started and is set to automatic. For information on how to access the Services window, see the Windows documentation.

If the OracleOraHome11gR2TNSListener service has not started, but the AppStorManager service has started, start the OracleOraHome11gR2TNSListener service, and then restart AppStorManager.

UNIX

To verify that the Oracle service started, enter the following at the command prompt:

```
# ps -ef | grep ora
```

If the service started, output similar to the following is displayed:

/opt/oracle/product/9.2.0.1.0/bin/tnslsnr LISTENER -inherit

./appstormservice /opt/productname/ManagerData/conf/unix-wrapper.

oracle	356	1	0	Jul 30 ?	0:01 ora_pmon_APPIQ
oracle	358	1	0	Jul 30 ?	0:26 ora_dbw0_APPIQ
oracle	360	1	0	Jul 30 ?	1:13 ora_lgwr_APPIQ
oracle	362	1	0	Jul 30 ?	0:39 ora_ckpt_APPIQ
oracle	364	1	0	Jul 30 ?	0:10 ora_smon_APPIQ
oracle	366	1	0	Jul 30 ?	0:00 ora_reco_APPIQ
oracle	368	1	0	Jul 30 ?	

To start the service for Oracle, enter the following at the command prompt:

```
# /etc/rc3.d/S98dbora start
```

To stop the service for Oracle, enter the following at the command prompt:

```
# /etc/rc3.d/S98dbora stop
```

If you are starting the services manually, start the Oracle service before the service for the management server.

Security Alert Messages when Using HTTPS

To stop receiving a Security Alert message each time you use the HTTPS logon.

Note: Enter the DNS name of the computer in the URL instead of localhost. If you use https://localhost to access the management server, you are shown a "Hostname Mismatch" error.

Installing the Certificate Using Microsoft Internet Explorer 6.0

To access the management server:

- Type https://machinename
 In this instance, machinename is the name of the management server.
- 2. When the security alert message appears, click **OK**.
- When you are told there is a problem with the site's security certificate, click View Certificate.
- 4. When you are shown the certificate information, click the **Install Certificate** button at the bottom of the screen.

- 5. When you are shown the Certificate Import Wizard, click **Next** to continue the installation process.
- 6. Select one of the following:
 - Automatically select the certificate store based on the type of certificate This
 option places the certificate automatically in the appropriate location.

Or

- Place all certificates in the following store This option lets you pick the store where
 the certificate will be stored.
- 7. Click Finish.
- 8. When you are asked if you want to install the certificate, click Yes.

"Security certificate is invalid or does not match the name of the site," Message

If your users are shown a Security Alert window with the following message, you might want to modify the security certificate so users feel more comfortable with installing the certificate:

The name of the security certificate is invalid or does not match the name of the site.

You can change the security certificate so that users receive the following message instead:

The security certificate has a valid name matching the name of the page you are trying to view.

When you change the certificate, you must use the generateAppiqKeystore program to delete the original certificate, and then use the generateAppiqKeystore program to create a new certificate and to copy the new certificate to the management server.

Windows

To change the certificate on Windows:

- Go to the %MGR_DIST%\Tools directory.
- 2. To delete the original certificate, enter the following at the command prompt:

```
%MGR DIST%\Tools> generateAppiqKeystore.bat del
```

The original certificate is deleted.

3. To create a new certificate containing the DNS name of the management server, enter the following at the command prompt:

```
%MGR DIST%\Tools> generateAppiqKeystore.bat
```

4. If the program is unable to detect a DNS name, enter the following at the command prompt:

```
%MGR DIST%\Tools> generateAppiqKeystore.bat mycomputername
```

In this instance, mycomputername is the DNS name of the computer

5. To copy the new certificate to the management server, enter the following at the command prompt:

```
%MGR_DIST%\Tools> generateAppiqKeystore.bat copy
```

The new certificate is copied to the correct location.

Linux

To change the certificate on Sun Solaris and Linux:

1. Go to the [Install_Dir] directory and run the following command:

```
eval './usersvars.sh'
```

The quotes must be entered as left single quotes as shown.

2. Go to the following directory:

```
[Install Dir]/Tools
```

In this instance, [Install_Dir] is the directory into which you installed the management server.

3. To delete the original certificate, enter the following at the command prompt:

```
perl generateAppIQKeyStore.pl del
```

The original certificate is deleted.

If you see an error message when you enter this command, a previous certificate might not have been created. You can ignore the error message.

4. To create a new certificate containing the DNS name of the management server, enter the following at the command prompt:

```
perl generateAppIQKeyStore.pl
```

5. If the program is unable to detect a DNS name, enter the following at the command prompt:

```
perl generateAppIQKeyStore.pl create mycomputername
```

In this instance, mycomputername is the DNS name of the computer

6. To copy the new certificate to the management server, enter the following at the command prompt:

```
perl generateAppIQKeyStore.pl copy
```

The new certificate is copied to the correct location.

"You Are About to Leave a Secure Connection" Message when Accessing Reporter

If you click the Reporter icon and you are running HP Storage Essentials from a secure website, you will be told you are leaving a secure Internet connection and asked if you want to continue.

If you do not want your users to see this message, follow these steps to change the SSLOnly property from false to true:

- 1. Log on to HP Storage Essentials.
- Select Configuration > Product Health.
- 3. Click Advanced in the Disk Space tree.
- 4. Click **Show Default Properties** at the bottom of the page.
- 5. Copy the following line:

```
#SSLonly=false
```

- 6. Return to the Advanced page.
- Paste the copied text into the Custom Properties box. How you paste the text depends on your Web browser.
- 8. In the Custom Properties box, remove the hash (#) symbol in front of SSLonly property, and change false to true, so the line looks as follows:

```
SSLonly=true
```

9. When you are done, click Save.

Client Unable to Access HP Storage Essentials

If the management server is behind a firewall, the firewall must be disabled if you want the client Web browser to be able to access HP Storage Essentials from outside of the firewall. Windows 2008 has a firewall enabled by default.

Configuring the Java Console

HP recommends that you configure your Java Console to the heap size to –Xmx320 for daily work. If it is absolutely necessary, you can increase the heap size to as high as –Xmx750m. Setting the heap size to –Xmx750m will, however, slow down the performance of the Web browser.

Refer to the documentation for your Java Console for more information on how to modify the Java heap size.

"Data is late or an error occurred" Message

If you see the message "Data is late or an error occurred" when you try to obtain information from a UNIX host, verify that you logged in as root when you started the CIM extension (./start). You must be logged in as root to use the ./start command, even if you are using the ./start -users username command, where username is a valid UNIX account.

The CIM extension only provides the information within the privileges of the user account that started the CIM extension. Therefore, you must use root to start the CIM extension. Only root has enough privileges to provide the information the management server needs.

If you continue to see the message, contact customer support.

appstorm.<timestamp>.log Filled with Connection Exceptions

When an Oracle redo log becomes corrupt, the management server is unable to connect to the database. Whenever this occurs, the management server writes to the appstorm.<timestamp>.log file. Many exceptions might cause the application log on Windows to become full.

To correct this problem, follow these steps to stop the management server and Oracle, and remove the corrupted redo log:

1. Stop the AppStorManager service, which is the service the management server uses.

Note: While the service is stopped, the management server cannot monitor elements and users cannot access the management server.

2. To find the corrupt log file, look in the alert_appstorm.<timestamp>.log file, which can be found in one of the following locations:

Windows: \oracle\admin\APPIQ\bdump

UNIX: \$ORACLE_BASE/admin/APPIQ/bdump

You can verify if the redo log listed in the alert_appstorm.<timestamp>.log file is corrupt by looking for a "redo block corruption" error in the redo log.

3. On the management server, enter the following at the command prompt:

```
Sqlplus /nolog
```

4. Enter the following:

```
Sql> connect sys/change_on_install as sysdba
```

5. Enter the following:

```
Sql> startup mount;
```

6. Enter the following:

```
sql> ALTER DATABASE CLEAR UNARCHIVED LOGFILE
'C:\ORACLE\ORADATA\APPIQ\REDO02.LOG';
```

In this instance, C:\ORACLE\ORADATA\APPIQ\REDO02.LOG is the corrupted log file and its path.

7. Enter the following:

```
Sql> alter database open
```

8. Enter the following:

```
Sql> shutdown immediate;
```

9. Enter the following:

```
Sql> startup
```

Errors in the Logs

If you access the logs, you are shown messages resembling the following. To save space, the text has been shortened:

```
[Aug 04 2004 11:59:07] INFO
[com.appiq.service.policyManager.policyService.PolicyService]
Creating
[Aug 04 2004 11:59:07] INFO
[com.appiq.service.policyManager.policyService.PolicyService] Created
[Aug 04 2004 11:59:07] INFO
[com.appiq.service.policyManager.policyService.PolicyService]
Starting
[Aug 04 2004 11:59:07] INFO
[com.appiq.service.policyManager.policyService.PolicyService]
Starting Policy Factory
[Aug 04 2004 11:59:11] ERROR
[com.appiq.security.DatabaseSecurityManager] DatabaseSecurityManager
org.jboss.util.NestedSQLException: Could not create connection; -
nested throwable: (java.sql.SQLException: ORA-01033: ORACLE
initialization or shutdown in progress
); - nested throwable: (org.jboss.resource.ResourceException: Could
not create connection; - nested throwable: (java.sql.SQLException:
ORA-01033: ORACLE initialization or shutdown in progress
))
```

Volume Names from Ambiguous Automounts Are Not Displayed

Volume names from ambiguous automounts on Solaris hosts are not displayed on the Storage Volumes page or in Capacity Manager. Some Solaris hosts have autofs and NFS mounted through an automounter. The management server cannot display volume names from ambiguous automounts because it cannot determine if the comma-separated strings that are part of the mounted volume name are host names or part of the name of a remote volume.

The following example is a comma-separated string that is part of a mounted volume name. The management server cannot tell whether test and three are host names or part of the name of a remote volume. As a result, the management server does not display the volume name.

```
VolumeName = two:/ntlocal2,two:/comma,test,three,one:/ntlocal
```

Known Issues about Applications

This section provides information about known issues with applications.

- Oracle ACFS shown with Drive Type "Local" even if the file system is on an External Drive.
 The Drive Type on the Storage Volumes page is shown as "Local" for Oracle Automatic
 Cluster File System (ACFS) file systems even if the ACFS file system is on an external disk.
- Unmounted Databases not shown on Properties Page for InterSystem Cache Databases. On the Properties Page for InterSystem Cache Database instances, unmounted databases are not shown under Logical Elements.
- sblobspace Reported for an Informix Server even if the sblobspace is Removed. The sblobspace reported for an Informix installation continues to be reported by the management server even if the sblobspace is removed.
- Usernames to Discover Applications must be Unique. In the Setup->Applications tab, user names are unique. A single user name with different passwords cannot be used to discover databases on multiple hosts; the user interface will show only one entry for a particular user name.
- Redo Groups on Raw Devices shown only for one RAC Instance. Redo groups appear in the topology for only one RAC instance in an Oracle RAC configuration with raw devices.
- Capacity Charts for Informix Databases show dbspaces. Although databases are listed on the Capacity pages, the Capacity Manager Charts display data for dbspaces for Informix databases.
- Cannot Create a Virtual Application on an Oracle RAC Shared Volume on Solaris x86. At this
 time it is not possible to create a virtual application on a shared Oracle RAC volume on Solaris
 x86. You will see the following message: "java.lang.NullPointerException."
- Update Element Data (Single Element Refresh) does not Update all Oracle Failover Information. Performing a single element refresh does not update the Oracle Failover information about which node is active if there has been a failover. Get Details updates all the necessary information.
- Host Cluster Topology Does Not Show Oracle Database Instances as Shared. Oracle
 database instances on shared raw volumes in a cluster are not reported as shared on the Host
 Cluster Topology. The individual instances are shown as local to the host and not shared in the
 cluster. The Application Topology page shows the proper configuration.
- Status not Displayed for Oracle Database Instance Control Files. The status of the Oracle database instance's control files is not shown on the instance properties page.
- Exchange Services Statistics Chart Shows Raw Data. The Exchange Services Statistics Chart will report only the raw data available. It does not report on rolled-up data. This chart is being reconsidered, as a roll-up of a "service up" or "service down" value is not meaningful.

Troubleshooting CIM Extensions

This section describes how to troubleshoot issues with CIM extensions.

Configuring UNIX CIM Extensions to Run Behind Firewalls

To discover a host behind a firewall, use the following table as a guideline. Assume the management server wants to discover HostA, which has three network interface cards on three separate networks with three separate IPs: 10.250.250.10, 172.31.250.10, and 192.168.250.10. The following table presents configuration options.

- The "Manual Start Parameters for CIM Extensions" column provides the values you would enter to start the CIM extension manually on the host. For more information on how to start a CIM extension manually, see the *Installation Guide*
- The "If Mentioned in cim.extension.parameters" column provides information on modifying the cim.extension.parameters file (see Permanently Changing the Port a CIM Extension Uses (UNIX Only) on page 595).
- The "Step 1 Discovery (**Discovery** > **Setup**) and RMI Registry Port" column provides information about the IP addresses that are required for the discovery list. The CIM extention uses the RMI Registry port. When a port other than 4673 is used for the CIM extension, the port must be included in the discovery IP; for example, 192.168.1.1:1234. In this instance, 192.168.1.1 is the IP for the host, and 1234 is the port the CIM extension uses.

Troubleshooting Firewalls

Configuration	Manual Start Parameters for CIM Extension	If mentioned in cim.extension.parameters	Step 1 Discovery and RMI Registry Port
Firewall port 4673 opened between host and management server.	start		10.250.250.10 <i>OR</i> 172.31.250.10 <i>OR</i> 192.168.250.10 Communication Port: 4673
Firewall port 1234 opened between host and management server.	start -port 1234	-port 1234	10.250.250.10:1234 OR 172.31.250.10:1234 OR 192.168.250.10:1234 Communication Port: 1234

Configuration	Manual Start Parameters for CIM Extension	If mentioned in cim.extension.parameters	Step 1 Discovery and RMI Registry Port
Firewall port 4673 opened between host and management server on the 172.31.250.x subnet.	start -on 172.31.250.10	-on 172.31.250.10	172.31.250.10 Communication Port: 4673
Firewall port 1234 opened between host and management server on the 192.168.250.x subnet.	start -on 192.168.250.10:1234	-on 172.31.250.10:1234	172.31.250.10:1234 Communication Port: 1234
With 3 firewall ports opened on different ports respectively 1234, 5678, 9012.	start -on 10.250.250.10:1234 -on 172.31.250.10: 5678 -on 192.168.250.10: 9012	-on 10.250.250.10:1234 -on 172.31.250.10: 5678 -on 192.168.250.10: 9012	10.250.250.10:1234 OR 172.31.250.10:5678 OR 192.168.250.10:9012 Communication Port: 1234, 5678, 9012

Configuration	Manual Start Parameters for CIM Extension	If mentioned in cim.extension.parameters	Step 1 Discovery and RMI Registry Port
With firewall port 4673 opened between host and management server. NAT environment, where 10.250.250.10 subnet is translated to 172.16.10.10 when it reaches the other side of the firewall.	start		172.16.10.10 Communication Port: 17001
With firewall port 1234 opened between a host and management server. NAT environment, where 10.250.250.10 subnet is translated to 172.16.10.10 when it reaches the other side of the firewall.	start -port 1234	-port 1234	172.16.10.10 Communication Port: 17001

Configuration	Manual Start Parameters for CIM Extension	If mentioned in cim.extension.parameters	Step 1 Discovery and RMI Registry Port
With 3 firewall ports opened on different ports respectively 1234, 5678, 9012. NAT environment, where all 3 NICs are translated to different 172.16.x.x subnets.	start -on 10.250.250.10:1234 -on 172.31.250.10:5678 -on 192.168.250.10:9012	-on 10.250.250.10:1234 -on 172.31.250.10:5678 -on 192.168.250.10:9012	172.16.10.10:1234 OR 172.16.20.20:5678 OR 172.16.30.30:9012 Communication Port: 1234, 5678, 9012
False DNS or IP is slow to resolve.		jboss.properties, cimom.Dcxws.agency.firstwait=200000 cimom.Dcxws.agency.timeout=200000	Any IP that is reachable Communication Port: 4673
No DNS, never resolve.		jboss.properties cimom.Dcxws.agency.firstwait=200000 cimom.Dcxws.agency.timeout=200000	Any IP that is reachable Communication Port: 4673
No firewall. Dicover with a non-existent user for security reasons.	start -credentials string1:string2 In this instance, string1 is supplied in discovery as the "username" and string2 is supplied as the "password".	-credentials username:password	Specify username and password in the discovery list. Communication Port: 4673

Configuration	Manual Start Parameters for CIM Extension	If mentioned in cim.extension.parameters	Step 1 Discovery and RMI Registry Port
With 3 firewall ports opened on different ports, respectively 1234, 5678, 9012. Discover with a nonexistent user for security reasons.	start -on 10.250.250.10:1234 -on 172.31.250.10:5678 -on 192.168.250.10:9012 -credentials string1:string2 In this instance, string1 is supplied in discovery as the "username" and string2 is supplied as the "password".	-on 10.250.250.10:1234 -on 172.31.250.10: 5678 -on 192.168.250.10: 9012 -credentials username:password	10.250.250.10:1234 OR 172.31.250.10:5678 OR 192.168.250.10:9012 Specify username and password in the discovery list. Communication Port: 1234, 5678, 9012

AIX CIM Extension Does Not Start

In some cases, a CIM Extension installed on an AIX server does not start, and the cxsw.out file in /opt/APPQcime/tools shows an error message like the following:

```
[ Unable to mmap Java heap of requested size, perhaps the maxdata value is too large - see Java README.HTML for more information. ]
```

To resolve this:

- 1. Open the wrapper.conf file in the /opt/APPQcime/conf directory in a text editor.
- 2. Set the wrapper.java.maxmemory property to 256, as follows:

```
wrapper.java.maxmemory=256
```

- 3. Save the wrapper.conf file.
- 1. Locate and open the wrapper.user-sample file in the conf directory.
- 2. Copy your custom settings from the wrapper.conf file to the wrapper.user-sample file and save your changes.
- 3. Save or rename wrapper.user-sample as:

```
wrapper.user
```

The CIM extension software retains and uses the wrapper.user file containing your custom settings after each future upgrade of the CIM extension.

Note: If further JVM custom settings are required, the changes should be added to and saved in wrapper.user.

Permanently Changing the Port a CIM Extension Uses (UNIX Only)

CIM extensions on UNIX use port 4673 by default. You can start a CIM extension on another port by entering ./start -port 1234. In this instance, 1234 is the new port. With this method, you must always remember to provide the nondefault port when starting the CIM extension.

You can configure a CIM extension to remember the nondefault port, so you only need to enter ./start to start the CIM extension:

- 1. Go to the /opt/APPQcime/conf directory.
- 2. Open the cim.extension.parameters file in a text editor, and provide the following:

```
-credentials username:password
-port 1234
```

The values for -credentials and -port must be on separate lines, as shown in the example.

In this instance:

- username is the user that is used to discover the CIM extension. You will need to provide this user name and its password when you discover the host.
- password is the password of username.
- 1234 is the new port for the CIM extension.
- 3. Save the file.
- 4. Restart the CIM extension for your changes to take effect.

The CIM extension looks for parameters in the cim.extension.parameters file whenever it starts, such as when it is started manually or when the host is rebooted.

5. The management server assumes the CIM extension is running on port 4673. If you change the port number, you must make the management server aware of the new port number.

In the IP Address/DNS Name box in the Add Address for Discovery page (**Discovery** > **Setup** > **Add Address** on the HP SE Home page), enter a colon and then the port number after the IP address or DNS name, as shown in the following example:

```
192.168.1.2:1234
```

In this instance:

- 192.168.1.2 is the IP address of the host
- 1234 is the new port number

If you already added the host to the discovery list (**Discovery > Setup**) on the management server, you must remove it and then add it again. You cannot have more than one listing of the host with different ports.

Troubleshooting Discovery and Get Details

This section contains the following topics:

- Troubleshooting Mode below
- Unable to Discover Emulex Host Bus Adapters on the facing page
- CIMOM Service Not Starting After Trying to Discover Sybase or SQL Server Applications on the facing page
- NSK Host Managed by Multiple CMS Not Supported on page 598
- Super Group Users Discover NSK Hosts on page 598
- Configuring E-mail Notification for Get Details on page 598
- "Connection to the Database Server Failed" Error on page 599
- Using the Test Button to Troubleshoot Discovery on page 599
- DCOM Unable to Communicate with Computer on page 601
- Duplicate Listings/Logs for Brocade Switches in Same Fabric on page 602
- Duplicate Entries for the Same Element on the Get Details Page on page 602
- Element Logs Authentication Errors During Discovery on page 602
- EMC Device Masking Database Does Not Appear in Topology (AIX Only) on page 602
- Management Server Does Not Discover Another Management Server's Database on page 602
- Microsoft Exchange Drive Shown as a Local Drive on page 603
- Unable to Discover Microsoft Exchange Servers on page 603
- Nonexistent Oracle Instance Is Displayed on page 603
- Requirements for Discovering Oracle on page 603
- Do Not Run Overlapping Discovery Schedules on page 603
- Storage System Uses Unsupported Firmware on page 604
- FC Port Total Request Rate and FC Port Total Throughput Reports Fail on page 604
- "CIM_ERR_FAILED: index out of bounds" During Step 1 Discovery on page 604
- An Event Might not Appear when a New Device is Discovered on page 604

Troubleshooting Mode

Troubleshooting Mode helps you identify and resolve host configuration issues during discovery. You can enable Troubleshooting Mode as follows:

If errors occur during discovery, an error message appears at the top of the screen below the
discovery step where the errors occurred. If you see an error message, enable Troubleshooting
Mode by selecting the Enable Troubleshooting Mode check box located near the top of the
page for each discovery step.

- A red icon appears in the Problems column for each host for which a problem was detected.
 When you click this icon for a particular host, a list of troubleshooting tips appears below the Enable Troubleshooting Mode check box. These tips enable you to resolve the configuration problems for that host.
- Click the link located in the error message for one of the discovery steps. For example, if you
 are on discovery step 3, click the "Discovery -> Setup in Troubleshooting mode" link located in
 the step 1 error message. Clicking this link brings you to the step 1 page with Troubleshooting
 Mode enabled.

When Troubleshooting Mode is enabled during Get Details, the following additional information can help you identify configuration issues:

- Host Operating System
- CIM Extension Version
- HBA (Driver Version)
- Multipathing
- Volume Management

Unable to Discover Emulex Host Bus Adapters

The Emulex driver does not contain the required library required by the management server. You must install Emulex HBAnywhere software so that the management server can discover hosts configured with HBAnywhere and hbatest can detect the Emulex host bus adapter.

CIMOM Service Not Starting After Trying to Discover Sybase or SQL Server Applications

If your management server is running on Linux, you cannot discover Sybase or SQL Server applications. If you already added a Sybase or SQL Server entry to be managed in the Discovery setup page and performed a Get All Element Details operation, entries for the Sybase or SQL server are added to the Oracle listener configuration file. On the next system reboot, or on the next restart of the Oracle service, the Oracle listener will error out, and the CIMOM service will not start.

To correct the issue:

1. Edit ORA_HOME/network/admin/listener.ora and remove the SID_DESC text blocks containing the PROGRAM=hsodbc string.

In this instance, ORA_HOME is the Oracle home.

If you have a SID_DESC block similar to the following text block, remove the entire block.

```
SID_DESC =
SID_NAME = SQLSERVERSID)
ORACLE HOME = /opt/oracle/product/9.2.0.4)
```

PROGRAM = hsodbc)

2. Restart Oracle with the following command:

/etc/init.d/dbora restart

- Restart the appstormanager service.
- 4. After the service starts, delete any Sybase or SQL entries from the Application tab in the discovery setup page. This is necessary to prevent them from being re-added to listener.ora on further discoveries.

NSK Host Managed by Multiple CMS Not Supported

A configuration of multiple CMS set up to manage the same NSK host is not supported. NSK does not support pre-emptive thread scheduling. Therefore, if the agent is running an <code>enumerateInstances</code> in response to a request from a CMS, it is not able to accept a connection request from a second CMS. When this happens, a <code>NO_CIMOM</code> exception is thrown in the CMS that initiated the connection request. The number of <code>syncronizerThreads</code> is limited to one for na NSK host; therefore, the same issue does not occur during GAED.

Super Group Users Discover NSK Hosts

Only users who are part of the super group should be configured (using the <code>-users</code> option) to discover the NSK host. A user who is *not* a member of the super group is not able to invoke HBA library calls; therefore, HBA details (adapter, port, and binding information) cannot be retrieved. This results in a failure to generate the NSK host topology.

Configuring E-mail Notification for Get Details

The management server enables you to send status reports about Get Details to users. These status reports can also be found in the GAEDSummary.log file in the [Install_DIR]\logs directory on the management server.

To configure the management server to send status reports on Get Details to an e-mail account:

- 1. Enable e-mail notification for the management server. For more information, see the *User Guide*.
- 2. Add or edit the e-mail address for the Admin account.

The following status reports for Get Details are sent:

- "gaedemail property is empty" E-mail is sent to users whose roles have System Configuration selected.
- "gaedemail property is populated" E-mail is sent only to users whose e-mail is assigned to the gaedemail property.

To have additional users receive status reports for Get Details:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.

- 3. Copy the gaedemail property.
- 4. Return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Add the e-mail accounts that will receive the reports. For example, to enable user1@mycompany.com and user2@mycompany.com to receive reports, modify the gaedemail property in the Custom Properties box as follows:

```
gaedemail=user1@mycompany.com;user2@mycompany.com
```

Remove the hash (#) symbol from the gaedmail property.

7. When you are done, click Save.

The product notifies you if a restart of the AppStorManager service is required.

"Connection to the Database Server Failed" Error

If you received an error message like the following after getting all element details, verify that the database instance is running:

The connection to the database server failed. Check that the Oracle instance 'OIQ3 on host '192.168.1.162:1521 is running correctly and has the management software for Oracle installed correctly.

If you receive such an error message, verify the following:

- Oracle instance OIQ3 on host 192.168.1.162 port 1521 is running.
- The management software for Oracle is installed on the server running the Oracle instance.
 One of the installation's tasks is to create an APPIQ_USER user account with enough privileges for the software to view statistics from the database.

After that, run Get Details again. If you continue to see the error message, contact customer support.

Using the Test Button to Troubleshoot Discovery

If you are having problems discovering an element, click the **Test** button on the Discovery setup page (**Discovery** > **Setup**). When you click the Test button, the management server attempts to ping the element, and then it runs a series of device-specific connectivity tests. The output of these tests can be viewed in the discovery log window.

The management server uses a provider to communicate with an element. A provider is software that communicates with the element and the management server. When you click the Test button, it checks every available provider against the element to see which one works. When this test is being performed, you might notice messages such as "Test provider not supported," "Connection Refused," or "Failed to Establish Connection." This means a provider was tested against the element and the provider was not the correct one.

When the correct provider is found, a message such as "ExampleComputer responds to a Wind32 system" or "Connection accepted" is displayed; for example:

```
Testing provider APPIQ Win32Provider for: 192.168.1.2
```

```
ExampleComputer responds as a Win32 system with CIM Extensions 3.0.0.129
```

The success messages are intertwined with the other messages, so you need to scroll through the log messages. For example, the success message shown previously appeared in the middle of the log messages, as shown in the following example. The success message is underlined in the following example.

To make it easier to view the log messages, copy and paste the log messages from the log window to a text editor.

LOG MESSAGES

```
[2004/01/15 09:10] Test Discovery Started
[2004/01/15 09:10] Successfully pinged 192.168.1.2
[2004/01/15 09:10]
Testing provider APPIQ SolarisProvider for: 192.168.1.2
Connection refused to host: 192.168.1.2; nested exception is:
java.net.ConnectException: Connection refused: connect
Testing provider APPIQ CimProxyProvider for: 192.168.1.2
Test provider functionality not supported for APPIQ CimProxyProvider
Testing provider APPIQ McDataProvider for: 192.168.1.2
Can't connect.
No current SWAPI connection to host 192.168.1.2. Cannot establish
connection
Testing provider APPIQ AltixProvider for: 192.168.1.2
Connection refused to host: 192.168.1.2; nested exception is:
java.net.ConnectException: Connection refused: connect
Testing provider APPIQ IrixProvider for: 192.168.1.2
Connection refused to host: 192.168.1.2; nested exception is:
java.net.ConnectException: Connection refused: connect
Testing provider APPIQ Win32Provider for: 192.168.1.2
ExampleComputer responds as a Win32 system with CIM Extensions
3.0.0.129
Windows host does not support remote testing
VERITAS Volume Manager not available
```

```
HDLM Multipathing Software not available
Powerpath Multipathing Software not available
RDAC Multipathing Software not available
Testing provider APPIQ EmcProvider for: 192.168.1
Can't connect
appiqSymInitialize() failed with error code 510
Testing provider APPIQ AixProvider for: 192.168.1.2
Connection refused to host: 192.168.1.2; nested exception is:
java.net.ConnectException: Connection refused: connect
Testing provider APPIQ HdsProvider for: 192.168.1.2
Cannot connect to Proxy
Cannot connect to Proxy
Testing provider APPIQ BrocadeElementManager for: 192.168.1.2
Cannot connect
Cannot connect
Testing provider EngenioSSI Provider for: 192.168.1.2
Failed to establish connection.
Testing provider APPIQ ClariionProvider for: 192.168.1.2
NaviCLI not installed
No such file: C:\Program Files\EMC\Navisphere CLI\NaviCLI.exe
[2004/01/15 09:10]
                    Test Discovery Completed
TEST DISCOVERY COMPLETED in 5 seconds
```

By design, the Test button is not available when any of the discovery steps are occurring.

DCOM Unable to Communicate with Computer

Sometimes the following error message appears in the event log of the management server when the software is monitoring a Brocade switch:

DCOM was unable to communicate with the computer 192.168.10.21 using any of the configured protocols

In this instance, 192.168.10.21 is the IP address of the Brocade switch.

Ignore this error message.

Duplicate Listings/Logs for Brocade Switches in Same Fabric

If you discover more than one Brocade switch in the same fabric, the Targets tab displays duplicate listings for the Brocade switches. Each Brocade switch is listed multiple times: with the IP address of the other switches and its own.

For example, if Brocade switches QBrocade2 and QBrocade5 are discovered in the same fabric, they are listed twice on the Targets tab. QBrocade2 appears once with its own IP address and then again with the IP address of QBrocade5, as follows:

```
192.168.10.22 Switch QBrocade2, QBrocade5 admin 192.168.10.25 Switch QBrocade2, QBrocade5 admin
```

Duplicate Entries for the Same Element on the Get Details Page

If an element is discovered through two different protocols, it might be listed twice on the Get Details page.

To change the protocol used to discover an element that has already been discovered, delete the element before attempting to perform Get Details again. See Deleting Elements from the Product on page 315.

For some elements, duplicate entries could result if a second protocol is available. For example, you could choose to discover an element through a supported API, but if the element supports SMI-S, and the SMI-S provider is also available, the element could be discovered again. In this example, you would then disable the SMI-S provider.

Element Logs Authentication Errors During Discovery

During discovery, you might see SNMP authentication errors on the element you are trying to discover. The management server is probing the element with an SNMP request. If the element does not know the management server, it logs authentication errors.

EMC Device Masking Database Does Not Appear in Topology (AIX Only)

An EMC device masking database attached to an AIX host does not appear in the Topology tree under the Application Path – Unmounted node on the Topology tab in System Manager.

If the EMC device masking database is attached to a host running Microsoft Windows or Sun Solaris, the masking database appears under the Application Path – Unmounted node.

Management Server Does Not Discover Another Management Server's Database

In some situations, the management server might not discover another management server's database. Make sure that the Oracle monitoring software (CreateOracleAct.bat for Microsoft Windows or CreateOracleAct.sh for UNIX) is installed on the management server to be discovered and that the Oracle instance is added to the discovery list.

Microsoft Exchange Drive Shown as a Local Drive

Microsoft Exchange Servers have a drive M. The software displays this drive as a local fixed disk, instead of a Microsoft Exchange Server special drive.

Unable to Discover Microsoft Exchange Servers

If DNS records for your Microsoft Exchange servers are outdated or missing, the discovery of Microsoft Exchange might fail because Microsoft Exchange is dependant on Active Directory, which is dependant on DNS. Since Active Directory is dependant on DNS, Active Directory replication and Active Directory lookups might fail or contain errors if DNS records are not accurate.

Nonexistent Oracle Instance Is Displayed

The software uses the Oracle Transparent Name Substrate (TNS) listener port to detect Oracle instances on a server. Sometimes an Oracle instance is removed from the server, but not from the TNS listener port. This results in the software detecting the nonexistent Oracle instance and displaying it in the topology. For information on how to remove the deleted Oracle instance from the TNS listener port, see the Oracle documentation.

Requirements for Discovering Oracle

To discover Oracle:

- The management software for Oracle must be installed. For information about installing the management software for Oracle, see the *Installation Guide*.
- By default, the software sets the TNS listener port to 1521. If you use another port, you can change the port number on the Discovery Targets tab.
- Oracle discovery relies on the TNS networking substrate on which Oracle is built (TNS is
 Oracle's proprietary protocol). The software does not use the TNS listener password. If you
 set a TNS listener password, the software is not able to discover the Oracle instances
 serviced by the listener.

Do Not Run Overlapping Discovery Schedules

If you are creating multiple discovery schedules, you must be careful to avoid scheduling conflicts; for example, concurrently scheduled Discovery tasks. Each scheduled task must have enough time to start and finish before the next Discovery task is scheduled to start. For example, if a scheduled Discovery is still in progress when another scheduled Discovery attempts to start, the Discovery task that attempts to start will not start, because the first discovery is still running. The discovery that is unable to start is rescheduled according to its recurring rule. If the discovery task is scheduled to run on a daily basis, the discovery would then start again on the next day. To check the status of scheduled discovery tasks, view the appstorm.<tiimestamp>.log file in the following directory:

[Install Dir]\jbossandjetty\server\appiq\logs

Storage System Uses Unsupported Firmware

The following message is displayed when an LSI storage system is discovered, and is running unsupported firmware:

This storage system uses unsupported firmware. ManagementClassName: class name

In this instance, class_name is the management class name for the unsupported array.

The management class name for the unsupported array is displayed in the message.

New releases of storage system firmware are supported with each new release of this software. For the latest information on supported firmware, see the support matrix for your edition.

FC Port Total Request Rate and FC Port Total Throughput Reports Fail

The FC Port Total Request Rate and FC Port Total Throughput reports fail when attempting to retrieve data for RAID-450 class storage arrays (such as the HP XP128, HP XP512, and HP XP1024). To resolve this issue, run these reports on the attached switches by selecting the switch port that is connected to the array port you are interested in. Running reports on RAID-450 class storage array ports requires the discovery of the attached switches.

"CIM_ERR_FAILED: index out of bounds" During Step 1 Discovery

Step 1 Discovery produces the error "CIM_ERR_FAILED: index out of bounds" after discovering an ESX Server and attempting to probe the SMI-S provider on the subsequent IP address. This error is written to the management server logs and does not impact the Discovery operation.

An Event Might not Appear when a New Device is Discovered

When a new device is discovered, an event is generated in the management server. The event might not appear for all new devices that are discovered.

Discovery Logs Might Show ORA-01430 Error for the DATABASE_PORTS Table

The first Detail Discovery following an upgrade of the management server might show the following in the discovery logs:

Exception in alterTable batching for table: DATABASE_ PORTSerror occurred during batching: ORA-01430: column being added already exists in table.

This error can be ignored.

Troubleshooting

This section contains the following topics:

- Shown "Cannot initialize report engine" or "Invalid session WH 00013" Message below
- Known Issues with Report Content on page 609
- "Connection failed." Message when Generating Reports on page 609
- Manually Importing the BIAR File on page 613
- Failed License Installation on page 614
- Error message: Account Information Not Recognized on page 615
- Warning Message: The object named 'Root Folder' with id number '23' may never be modified or deleted on page 615
- Servers Disabled after License Expiration on page 615
- Resetting the Administrator Password on page 615
- Do Not Import a Windows BIAR File on Linux on page 617
- Uninstalling Reporter from Windows 64-bit Might be Slow on page 617
- Cannot Launch Reporter with IE6 or IE7 if Larger or Largest Text Sizes are Specified on page 617
- Installation Fails After Running the BusinessObjects Cleanup Scripts on page 617
- Extra Directory is Added After a Failed Installation on page 617
- "Windows DEP (Data Execution Prevention) can Occasionally Close WebIntelligence Report Server" Message on page 617

Shown "Cannot initialize report engine" or "Invalid session WH 00013" Message

If you are shown one of the following messages and Report Optimizer is running on a 64-bit Linux system, the Oracle client might not have been installed correctly:

- · Cannot initialize report engine
- Invalid session WH 00013

The workaround is to install the 11.1.0.6 Oracle client; however, before you install the Oracle client you must prepare the server for the installation, as described in the following steps.

To prepare the server for the installation of the Oracle database client:

- 1. Logon to the Linux server as root.
- 2. Make sure the X Window System can display. You can determine that the X Windows System is displaying properly by entering the xclock command. If the time is displayed, the X Windows System is working properly. You can press Ctrl+c to exit the clock. If you are running into issues with the X Windows System, refer to the documentation for X Window System for more information.

- a. Logon as root.
- b. Enter the following commands to enable the display for the Oracle client installer:

```
xhost +
export DISPLAY=:0.0
```

3. Create a 11.1.0.6 directory under the ora_11gR1_client directory by entering the following command:

```
mkdir -p /ora 11gR1 client/11.1.0.6
```

4. Change the owner of the new directory to oracle by entering the following command:

```
chown oracle:oinstall /ora 11gR1 client
```

5. Change the execution mode of the newly created directory to read, write, and execute for all by entering the following command:

```
chmod 777 /ora 11gR1 client
```

6. Download version 11.1.0.6 of the Oracle client from the following website:

 $\frac{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-099033.html}{\text{http://www.oracle.com/technetwork/database/enterprise/downloads/111060-linx8664soft-09903664soft-09903664soft-09903664soft-099036664soft-0990366664soft-0990366$

You must accept the license agreement on the website to download the software.

- 7. Save linux.x64_11gR1_client.zip to a directory where the user "oracle" has all privileges, for example /tmp.
- 8. Change to the directory where the zip file was downloaded, for example /tmp. Add execute permissions to the zip file by entering the following command:

```
chmod +x linux.x64 11gR1 client.zip
```

9. Logon as user oracle by entering the following command:

```
su oracle
```

10. Unzip linux.x64_11gR1_client.zip by entering the following command:

```
unzip linux.x64 11gR1 client.zip
```

To install the Oracle database client:

1. Change to the <extracted file directory>/client by entering the following command:

```
cd <extracted zip file directory>/client
```

In this instance, <extracted zip file directory> is the directory containing the extracted files from linux.x64_11gR1_client.zip. For example, you would enter the following command if the linux.x64_11gR1_client.zip file was extracted to /tmp:

```
cd /tmp/client
```

2. Enter the following command to run the installation:

./runInstaller

- 3. On the Welcome page, click **Next**.
- 4. On the Select Installation Type page, click **Custom**, then **Next**.
- 5. On the Install Location page, enter the following in the Oracle Base field:

```
/ora 11gR1 client
```

The wizard finds the directory with the zip file, and it populates the Path field.

6. In the Name text box, change the value to the following:

OraHome2

7. In the Path field, click the **Browse** button to set it to:

/ora_11gR1_client/11.1.0.6



- 8. Click **Next** to submit your changes.
- 9. Wait for the installation to check for pre-requisites and then click **Next**.
- 10. Select the following and then click **Next**:

- SQL*Plus
- Oracle JDBC/THIN Interfaces
- Oracle Net
- Oracle ODBC Driver
- 11. On the Summary page, click **Install**.
- 12. On the Oracle Net Configuration Assistant Welcome page, select **Perform typical configuration**. Then, click **Next**.
- 13. Click Next.
- 14. Click Finish.
- 15. Refer to the configuration steps listed in the window. These configuration steps require a terminal window.
- 16. Open a terminal window to run the configuration steps.
- 17. Press Enter four times to accept the defaults for the configuration steps in the terminal window.
- 18. Type exit in the terminal window.
- 19. Click **OK** in the Execute Configuration Scripts window.
- 20. On the End of Installation page, click **Exit**.
- 21. Click Yes to exit.
- 22. To exit the installer background process press ctrl+c.
- 23. Return to root user by typing exit in the terminal window.
- 24. Logon to the Linux server as repadm:

```
su - repadm
```

- 25. Edit the user profile (for the Bash UNIX shell it is vi .bash_profile) to ensure ORACLE_SID, ORACLE_HOME, LD_LIBRARY_PATH, and PATH environment variables are set correctly. Enter the following in the user profile or for the Bash UNIX shell in the .bash profile:
 - ORACLE HOME=/ora 11gR1 client/11.1.0.6
 - export ORACLE HOME
- 26. Make sure the following environment variable is set in the .bash_profile:

```
ORACLE SID=REPORT
```

27. Prepend the path of the LD_LIBRARY_PATH variable with the following:

```
/ora 11gR1 client/11.1.0.6/lib32:
```

28. Prepend the PATH variable so the following appears at the beginning:

```
/ora 11gR1 client/11.1.0.6/bin:
```

- 29. Make sure the environment variables are only listed once in PATH and LD_LIBRARY_ PATH. If a variable is listed more than once, Linux will use the value that appears last.
- 30. Stop Report Optimizer by entering the following command:

```
/etc/init.d/BobjEnterprise120 stop
```

31. Start Report Optimizer by entering the following:

```
/etc/init.d/BobjEnterprise120 start
```

- 32. Run the Report Admin Utility to get the latest report data.
- 33. Run the reports.

"Connection failed." Message when Generating Reports

If you see the following message when you try to run reports in Report Optimizer, perform the steps in this section:

```
Connection failed. The server has reached the maximum number of simultaneous connections. (Error: RWI 00239)
```

To resolve this:

- 1. Go to CMC > Users > Administrator User > Properties > Change Connection.
- 2. Select the Named User option.
- 3. Click Save.

Known Issues with Report Content

- Storage Details Report does not include Storage Pools that have no Volumes. The Storage
 Details Report omits Storage Pools that do not have any associated Storage Volumes. When
 a Storage Volume is discovered in the Storage Pool, the Storage Details Report shows the
 Storage Pool. If you would like to report on the details of the affected Storage Pools, do one of
 the following:
 - Use a different report, such as Storage Capacity Details
 - Provision a Storage Volume in the empty Storage Pool, then perform a Step 3 Get All Details and Report Cache Refresh. When the Reporter data is updated and the Storage Details Report data is refreshed, the Storage Pool will appear.
- Storage Pool Name not shown for LUSEs in Storage Details Report. The Storage Pool Names do not show in the Storage Details Report for LUSE storage extents on HDS devices.
- Storage Dependency Report does not show Virtual Storage Dependency if LUNs not Mapped to Hosts. The Storage Dependency Report for back end storage does not show Virtual Storage Dependency if the LUNs are not mapped to hosts.

- Stopped Oracle ASM Instances not Counted in Host Unused Capacity and Available White Space Reports. Disks that are part of an Oracle ASM disk group are removed from the Host Unused Capacity and Available White Space reports if the Oracle ASM instance is stopped and a Step 3 / Detailed Discovery is run. When ASM is active again, perform a Step 3 / Detailed Discovery operation to restore the expected information to the reports.
- Back-end Storage Dependency Report requires a LUN Mapped to a Host. The Storage
 Dependency Report for Back End Storage does not display external storage dependencies if
 there are no LUNs from the virtualizer mapped to a host. The report shows the dependencies
 from the host to the back end storage as long as a LUN is mapped from the storage virtualizer
 to the host. The management server user interface displays the external storage dependencies
 of a storage virtualizer even if no LUNs are mapped to hosts.
- Available White Space Report may show #MULTIVALUE for "White Space Size in GB". In
 multipath configurations where multipathed disks are not part of the same volume group, the
 "White Space Size in GB" will list "#MULTIVALUE" in the Available White Space Report.
- LUN Mount Report shows "Internal Volumes" for Storage Virtualizers. The LUN Mount Report shows storage for SVSP and IBM SAN Volume Controller as "internal volumes". The terminology used in the LUN Mount Report is being reviewed and may change in a future release.
- Host Unused Capacity Report does not show Source Array of EMC LUN masking disks. The Unused Capacity Report does not provide the source array of EMC LUN masking disks.
- Reports Concerning Storage in Oracle ASM Configurations. Oracle ASM configurations have not yet been fully modeled within the standard reports provided in the management server user interface. The standard reports do not report used capacity information in Oracle ASM configurations.
- Chargeback by Organization Report does not Contain Storage Tiers Configured on Storage Volumes. The Chargeback by Organization Report does not display Storage Tiers that are configured on Storage Volumes. Tiers created on Storage Systems and Storage Pools are reported correctly.
- Storage-Based Chargeback by Organization Report can Report Extra Storage. Creating an
 Organization that contains all storage volumes, another that contains all storage systems, and
 dividing the storage volumes and storage pools into separate tiers, can result in the StorageBased Chargeback by Organization Report showing extra Total Capacity for the Organization
 that contains the storage volumes.
- Shared Raw Volumes, Shared ASM Disk Group Data Excluded from Total Capacity Chart for a Host Cluster. In the management server user interface, the Total Capacity Summary data reported in the Capacity Chart tab for the cluster excludes shared raw volume and shared ASM disk group information.
- Host Connectivity Report shows HSGs without Initiators. HSGs without initiators appear in the Host Connectivity Report even though the HSGs are not connected to the host.
- Capacities for Virtual Arrays Incorrect if Attached Storage is Discovered. The aggregated capacity reported for storage arrays is incorrect if virtual arrays, such as the IBM SAN Volume Controller and Hitachi Universal Storage Platform, are discovered by the management server

- along with the storage arrays hosting the volumes served to the virtual arrays. The volumes are double-counted. This affects the following reports: Storage Array Capacity by Applications; Storage System Array Overhead Utilization; Storage System Array Utilization; Storage System Utilization.
- System Switch Reports Do Not Have Data if Only Switches Have Been Discovered. If you
 discover only switches, the System Switch Reports will not contain any data. When you
 discover a host or an array attached to those switches, the System Switch Reports will be
 populated properly.
- Oracle 10 RAC Shown Twice in OpenVMS Host Dependency Report. The Host Dependency Report lists Oracle 10 RAC dependencies twice for OpenVMS hosts that are part of a manually built cluster.
- Events from Tape Libraries are Not Shown in the Event Summary Report. Although events from tape libraries appear in Event Manager, such events are not displayed in the Event Summary Report.
- Information in some File System Viewer Reports does not include UNC Volumes. A number of
 File System Viewer Reports do not include information about UNC volumes: File Server Stale
 Files Summary; File Server Department; File Server Summary; File Server Summary by
 Operating System; TopN File Server Summary; TopN Volumes with Stale Files; TopN
 Volumes with Stale Files by File Server; Volume Details. UNC information is not shown in the
 Host Utilization Volume Details Report because mounted UNC shares are considered to have
 zero capacity.
- Application Viewer is Required to Generate Application Reports. Application Viewer is required
 to generate Application reports that include element and system-specific application data,
 even if a user has access to all elements in the organization.
- Report Data Might be Missing When Exported to Different Format. Report data might be
 missing when exported to different formats due to issues in the reporting engine used by the
 management server. For example on the Applications by Host report, the operating system is
 incorrectly in HTML format only and some report data is truncated. In the Dependency report
 for a host, the IP address might be truncated. In a Detail report for a host, the WWN and drive
 ID information might be missing the final character. These issues have been reported to the
 report engine development team.
- Task Dashboard and the Report Cache Refresh Time Stamp. On the Task Dashboard the time stamp for the last Report Cache Refresh is the last scheduled time for that operation. The manual Report Cache Refresh is not done with a task, so its results and time do not appear on the Task Dashboard.
- Capabilities Column in HP XP "Details" Report Displays a Text String. The Capabilities
 Column in the "Details" Report for HP XP arrays displays a placeholder text string because the
 details of storage pool capabilities are not reported by the Command View XP SMI software.
- Missing information in the Asset Details report. The Asset Type field is blank in the Asset Details report.

- Report Pack: HDS storage system pool details are missing in the Storage System Capacity report. HDS storage system pool details are not displayed in the Storage System Capacity report.
- Report Pack: "Last refresh date" is populated before the report initially runs. The Last refresh
 date field is populated before a report initially runs. You can ignore this value. The Last refresh
 date field should be blank until you click the Refresh Data button.
- Uninstalling Report Optimizer does not remove all folders. The uninstaller for Report Optimizer does not remove files and folders that were modified or created after the installation, such as the jre folder and the "Uninstall_HPSRMReportOptimizer" folder. You can safely leave the files and folders that were not removed by the uninstaller or you can manually remove them.
- Report Pack: The Prompt window has a number of usability issues. When some of the standard reports run, a Prompt window appears. This Prompt window is missing some field labels, and the Help button does not work correctly.
- Report Pack: An error message is not shown for the Library Utilization Report when the start date occurs after the end date. If you set the start date to occur after the end date for the Library Utilization report, you are not shown an error message and no data will be retrieved for this report.
- Report Pack: Run the Absolute Date Range filter for the Backup sessions report. The
 Specification of relative date range option does not work for the Backup sessions report.
 This report should always be run with the absolute date range filter. In the Select Type field type IGNORE. In the Select Number field, type 0.
- Report Pack: Reports with many elements may not display properly. If you have many
 elements in a report, labels and legends in the graph of that report might not appear not
 properly. To workaround this problem, graphs can be enlarged in the edit mode of the report.
- Report Pack: In the Top N Aged Files report, text in a prompt window shows as "Top X File Name" instead of "Top N Aged Files". When you run the Top N Aged Files report from the Report Pack, a prompt window displays a field labeled Top X File Name. The label should read Top N Aged Files. The software will run a query for the Top N Aged Files based on the number entered in the Top X File Name field.
- Some reports do not let you navigate by year. You cannot navigate by year in the **Collection Time Range** filter in some reports. You are forced to navigate month by month.
- Start and end dates required for the Backup Sessions report when using the relative date range.
 Use n order to run the Backup Sessions report. By using the relative date range, you must provide dummy start and end dates; otherwise, the Run Query button is disabled.
- Top N Reports in Report Optimizer does not work the same way as in HP Storage Essentials.
 In Report Optimizer and in HP Storage Essentials, customers can use a filter called Top N
 Reports. However, this filter works differently in each product:
 - In HP Storage Essentials: The number of records displayed is based on the **N** value. For example, if you select N=10, the total number of records displayed is always less than or equal to 10 based on the number of files in that report criteria.

- In Report Optimizer: The number of records displayed is based on rank and not the **N** value. If you select N=10, the total number of records displayed can vary from zero to many, based on the number of files present in a particular rank. For example: Assume you have four files of the following sizes: 5 GB, 2 GB, 2 GB, and 1 GB. The four files would be ranked as 1, 2, 2, and 4. The 5-GB file, which is the largest file in the group, is given the ranking of one; the two 2-GB files are given the ranking of two; and the 1-GB file is ranked last.
- Empty sections of reports overlap other data. Empty sections of reports sometimes overlap
 other data in the report. Save the report as an Excel or PDF file to view a properly formatted
 report.
- Host volume capacities are incorrect when filtered with the Select Statistics Type filter. Host
 volume capacities are incorrect when filtered with the Select Statistics Type filter. If you want
 to report on the last collection timestamp, none of the statistics type filters or objects need to
 be included in the query. Use the statistics type filters and objects only when reporting on
 historical data.
- The elements listed as other on the management server are missing in Report Optimizer. Events reported under the element type "OTHER" in HP Storage Essentials are not visible from the Universe. There are no reports based on events, hence the Report Pack is not affected. When generating event-based reports, HP Storage Essentials events reported under "ELEMENT TYPE = OTHER" are not visible through Report Optimizer.

Manually Importing the BIAR File

If the BIAR file import fails you must manually import the file.

To manually import the file:

- 1. Make sure that the Report Optimizer services are running:
 - a. Open the Central Configuration Manager (Start Menu > Programs >
 BusinessObjects XI Release 3.1 > BusinessObjects Enterprise > Central Configuration Manager).
 - Make sure that the Apache Tomcat and Server Intelligence Agent services are running.
- 2. If you are upgrading from an expired evaluation license:
 - a. Log on to the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
 - b. In the Organize section, click Servers.
 - c. Click **Servers List** in the left-hand pane, and then select all of the servers in the right-hand pane.
 - d. Right-click the selected servers, and select **Enable Server** to turn on all of the servers in your system.
 - e. Expand the **Service Categories** node in the left pane.
 - f. Right-click the **Web Intelligence** node, and select **Enable Server**.

- g. Click the Core Services node. Select AdaptiveJobServer and AdaptiveProcessingServer. Right-click your selection, and select Enable Server.
- h. Open the Central Configuration Manager (Start Menu > Programs > BusinessObjects XI Release 3.1 > BusinessObjects Enterprise > Central Configuration Manager).
- i. Restart the Server Intelligence Agent service.
- 3. Change the password:
 - Windows Change the password in the ImportBiarFileWindows.properties file:
 - i. Open the ImportBiarFile.properties file located in the installation directory:
 - For fresh installations, change

```
password=@password@
to
password=
```

o For upgrades, change

```
password=@password@
to
password=<youradministrator password>
```

- ii. Save your changes.
- Linux Change the password in the ImportBiarFileLinux.properties file:
 - i. Open the ImportBiarFile.properties file located in the installation directory.
 - o For fresh installations, change

```
password=@password@
to
password=
```

For upgrades, change

```
password=@password@
to
password=<youradministrator password>
```

- ii. Save your changes.
- 4. Enter the following command at the command line:

```
<Installation Directory>\ImportBiarFile.bat INSTALL <Installation
Directory> >> <Name of log file>
```

5. After the BIAR file import is complete, change the password in the ImportBiarFile.properties file back to password=@password@.

Failed License Installation

If the license installation fails, you must manually install the license as follows:

- 1. Obtain the license key from the License.txt file on the installation DVD.
- 2. Launch the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- 3. In the Manage section, click License Keys.
- Remove the existing license keys by highlighting each key and clicking **Delete**.
 Remove all existing keycodes before adding new keycodes.
- 5. In the Add Key box, enter your new license key, and click **Add**.
- 6. Open the Central Configuration Manager (Start Menu > Programs > BusinessObjects XI Release 3.1 > BusinessObjects Enterprise > Central Configuration Manager).
- 7. Make sure that the Apache Tomcat and Server Intelligence Agent services are running.

Error message: Account Information Not Recognized

If your license has expired, you will receive the following message on the Report Optimizer Log On page:

Account Information Not Recognized: Enterprise authentication could not log you on. Please make sure your logon information is correct.

Contact your customer representative for an updated license.

Warning Message: The object named 'Root Folder' with id number '23' may never be modified or deleted

If this message appears in the installation log, you can ignore it.

Servers Disabled after License Expiration

If your license expires, the Report Optimizer servers are disabled even after you enter a valid key.

To enable the servers:

- 1. Verify that you created a server group as described in Creating a Server Group on page 190.
- 2. Log on to the Central Management Console as described in Accessing the Central Management Console for Report Optimizer on page 171.
- 3. In the Organizer section, click Servers.
- 4. Click Server Groups List.
- 5. Right-click the **Report Connector Services** group, and select **Enable Server**.

Resetting the Administrator Password

If you want to reset the Administrator password, you must know the password for "root" or "sa" user of MySQL.

To reset the Administrator password for Report Optimizer:

- 1. Go to the command prompt.
- 2. Browse to the install location of the MySQL bin folder. The default path is the following:
 - Windows: <Report Optimizer install dir>\MySQL5\bin
 - **Linux**: <Report Optimizer install dir>/bobje/mysql/bin

In this instance <Report Optimizer install dir> is the installation directory for Report Optimizer.

- 3. Enter the following command at the command prompt:
 - Windows: mysql -u sa -h your_ro_server_name -p boe120
 - Linux: ./mysql -u sa -h your ro server name -p BOE120
- 4. Enter the MySQL password when prompted. The default password is the following: Password123
- 5. Enter the following command at the command prompt: delete from CMS InfoObjects6 where objectid=12;
- 6. Enter the following command at the command prompt: quit
- 7. Restart Tomcat:
 - Windows: Right-click the BOE120Tomcat services in the Services Administration tool and select Restart.
 - Linux:
 - i. Go to the following directory: <Report Optimizer install dir>/bobje
 - ii. Verify that you are root user.
 - iii. To stop Tomcat, enter the following command: ./tomcatshutdown.sh
 - iv. To start Tomcat, enter the following command: ./tomcatstartup.sh
- 8. Restart Report Optimizer:
 - Windows. To restart Report Optimizer:
 - Restart the MySQL service (BOE120MySQL) from Services, which is available from the Windows Control Panel. Refer to your Windows documentation for more information about restarting a service on Windows.
 - ii. Click **Yes** when you are asked to restart the Server Intelligence Agent.
 - Linux. To restart Report Optimizer:
 - i. To stop Report Optimizer enter the following command:

```
/'etc/init.d/BobjEnterprise120 stop
```

ii. To start Report Optimizer enter the following command:

```
/etc/init.d/BobjEnterprise120 start
```

The Administrator password is now empty.

Do Not Import a Windows BIAR File on Linux

Due to a limitation in the Business Objects software, it is not possible to import a Report Optimizer BIAR file created on Windows into Report Optimizer running on the Linux platform. You will see an error similar to the following: "The service container connected to the server with ID nnnn does not support the service with ID nnnn."

Uninstalling Reporter from Windows 64-bit Might be Slow

Due to an issue in a vendor-supplied utility, uninstalling Report Optimizerfrom a Windows 64-bit server may take two hours.

Cannot Launch Reporter with IE6 or IE7 if Larger or Largest Text Sizes are Specified

The reporting engine will not launch properly if the default text size set for the browser is "Larger" or "Largest". Internet Explorer 6 and 7 exhibit this issue. As a workaround, set the default text size in the affected browser to be one of the other selections. Internet Explorer 8 does not exhibit this problem.

Installation Fails After Running the BusinessObjects Cleanup Scripts

You may be required to run the BusinessObjects cleanup scripts a second time to prepare the system for a reinstall of BusinessObjects. If the installation fails after you run the BusinessObjects cleanup scripts, run the cleanup scripts a second time.

Extra Directory is Added After a Failed Installation

After a failed installation, if you reinstall the product to a different directory, the original installation directory will still be added. It is safe to manually delete this directory.

"Windows DEP (Data Execution Prevention) can Occasionally Close Weblntelligence Report Server" Message

You can safely ignore the following message:

Windows DEP (Data Execution Prevention) can occasionally close WebIntelligence Report Server.

The Email Address Object Provides Storage Group and User Information

The "email address" object located at **Application > exchange storage groups > exchange stores > exchange mail boxes > email address** returns user login information instead of an email address.

Troubleshooting Topology Issues

This section contains the following topics:

- About the Topology below
- Virtual Machine's Logical Disks Are Not Mapped to the Virtual Server on page 621
- Undiscovered Hosts Display as Storage Systems on page 621
- No Stitching for Brocade Switches with Firmware 3.2.0 on page 622
- Link Between a Brocade Switch and a Host Disappears from the Topology on page 622
- Unable to Find Elements on the Network on page 622
- Device Locking Mechanism for Brocade Element Manager Query/Reconfiguration on page 623
- A Discovered Sun StorEdge A5000 JBOD Does Not Display Its WWN Properly on page 623
- Unable to Detect a Host Bus Adapter on page 624
- Navigation Tab Displays Removed Drives as Disk Drives on page 624
- Unable to Obtain Information from a CLARiiON Storage System on page 624
- Discovery Fails Too Slowly for a Nonexistent IP Address on page 624
- "CIM_ERR_FAILED" Message on page 625
- Communicating with HiCommand Device Manager over SSL on page 627
- Unable to Discover a UNIX Host Because of DNS or Routing Issues on page 628
- ERROR replicating APPIQ_EVAStorageVolume During Get Details for an EVA Array on page 629
- Recalculating the Topology on page 629
- Display All Fabrics in Topology Cannot be Cleared on page 630
- Trunked ISL Label Appears Behind the Switch in Topology on page 630
- Brocade Fabrics Remain Connected in Topology even if the ISL Ports are Disabled on page 630

About the Topology

The software determines the topology by looking at the following:

- **Fibre Channel switch** The Fibre Channel switch contains a list of all elements within the fabric. The software obtains a detailed listing of all elements connected to the switch fabric.
- A host containing a Host Bus Adapter (HBA) All Fibre Channel host adapters look for available elements attached to the HBA. This information is gathered by CIM extensions and sent to the management server.
- A proxy connected to the SAN Include a proxy that has a direct connection or a SAN
 connection to the management server. An example of a proxy is the EMC Solutions Enabler or
 Hitachi HiCommand Device Manager. LSI storage systems do not require a proxy, as they

can be accessed directly. Make sure the proxy service has started. On a computer running Windows, this can be determined by looking in the **Services** window.

About the Topology on previous page provides details about how to correct problems that might occur during discovery and data collection.

Troubleshooting Discovery and Get Details

Scenario	Description	What to Do	
	The software is aware of the host, but it cannot obtain	Verify that a CIM extension is installed on the host. Try discovering the element again in HP SE, and then run Get Details.	
The host appears discovered and it is connected to the switch.	additional information about it.		
Post_3017	The switch was previously made aware of the host, but it can no longer contact it.	Verify that the host is on and the network cables are connected to it. Try discovering the element again in HP SE, and then run Get Details.	
QBrocade1 Host appears discovered and it is not	If the steps provided do not work, see Link Between a Brocade Switch and a Host Disappears from the Topology on page 622.		
connected to the switch.			
v	There is a problem with Get Details from the host. If the steps provided do not work, see Link Between a Brocade Switch and a Host Disappears from the Topology on page 622.	Try getting the topology again:	
Host_3017		 Click the Discovery menu, and then click the Topology tab. 	
QBrocade1		Verify the element is selected and click Get Topology .	
The host appears managed, but it is not connected to the switch.		. 55	

Scenario	Description	What to Do	
Host_3017	The switch has not been discovered.	Try discovering the switch again.	
		Click the Discovery menu.	
The element appears discovered, but a connected switch does not appear.		2. Click the Setup tab and the Add Address button on the IP Addresses tab.	
		3. Enter the IP address or DNS Name of the switch, and then enter its user name and password. Click OK .	
		Verify that the element is selected.	
		5. Click Start Discovery.	
		6. After discovery has completed, click the Topology tab.	
		7. Verify that the element is selected and click Get Topology .	

Scenario	Description	What to Do
When discovering a Windows-based host, the correct IP address is entered, but the host does not appear in the topology. The following can be seen on the host: In Windows Event Manager the WinMgmt.exe process is not running. This process starts WMI. The CIM extension for Microsoft Windows enhances Windows Management Instrumentation (WMI) so it can gather information from host bus adapters and make the information available to the management server. In the Windows Event Log, DCOM error messages are shown.	An invalid user account was entered	Enter a valid user account that has administrative privileges so it can start WMI. or Enter credentials that were provided in the cxws.default.login file, as described in Creating Default Logins for Hosts on page 337.

One way to determine what is happening is to look at the log messages during discovery and getting element details. For more information, see Viewing Discovery Logs on page 320.

Virtual Machine's Logical Disks Are Not Mapped to the Virtual Server

If a virtual machine is running Windows (and was discovered explicitly by using its IP address), and some of its disk drives do not have unique SCSI Target IDs, the disk drives will not be stitched to the virtual server. When this occurs, the topology is not able to map the logical disks to the virtual server. The path will stop at the level of the virtual machine.

Undiscovered Hosts Display as Storage Systems

On rare occasions, the management server displays undiscovered hosts as storage systems in System Manager.

To resolve this, follow these steps to provide the host's world wide name (WWN):

- 1. Determine the host's WWN. This information is available on the IEEE Standards Association web site at http://standards.ieee.org/regauth/oui/oui.txt.
- 2. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. Copy the #hostPortWWNs= property.
- 5. Return to the Advanced page.
- 6. Paste the copied text into the Custom Properties box.

- 7. Uncomment the hostPortWWNs property by removing the hash mark (#) in front of hostPortWWNs.
- 8. Enter the host's WWN in hexadecimal format. Multiple WWNs can be entered as a commaseparated list; for example:

```
hostPortWWNs=00-01-C9,00-01-C8
```

9. Click Save.

The product notifies you if a restart of the AppStorManager service is required.

No Stitching for Brocade Switches with Firmware 3.2.0

Stitching does not appear for hosts attached to Brocade switches running firmware 3.2.0. There is no stitching when the PID format is 0. The port setting must be the same for all Brocade switches in the fabric or the fabric will become segmented. The PID format should be set to 1 for all Brocade switches running firmware later than 2.6.0 and 3.0. The PID=0 setting is a legacy Port ID format that does not support the numbers of ports beyond 16.

Brocade SMI-A Switch Discovery

Brocade switches managed through SMI-A version 120.7.2 show only licensed ports when discovered through the management server. The embedded switch ports and ports without SFPs (Small Form-Factor Pluggable transceivers) are not shown. This is a permanent change in the behavior of the management server when discovering Brocade switches with SMI-A 120.7.2 software from Brocade.

Link Between a Brocade Switch and a Host Disappears from the Topology

If a link that used to work between a Brocade switch and a host disappears from the topology, you might need to run Get Details for the Brocade switch and the host. Also, confirm that both are online and there are no network connection issues. As a last resort, you might need to reboot the switch. In some instances, the API of the Brocade switch has been known to hang. Rebooting the switch clears the switch of the API hang.

Unable to Find Elements on the Network

The management server uses ping to find the devices on the network enabled for IP. Ping is a program that lets you verify that a particular IP address exists. Ping is not guaranteed to return a response from all devices. If discovery is not able to find a device automatically, enter the IP address for the device on the discovery Targets tab, which can be accessed by clicking the **Discovery** button at the top of the screen in the management server.

Sometimes ping cannot find the device if any of the following occurs:

- · Network configuration does not support ping.
- Data center security (firewalls).
- Device has the ping responder turned off.
- · Device does not support ping.

Unable to See Path Information

You will not be able to see path information if LUN masking information is missing. To view LUN masking information, follow the steps described in "Accessing Information About Host Security Groups" in the *User Guide*.

Device Locking Mechanism for Brocade Element Manager Query/Reconfiguration

The configuration for Brocade switches is locked while getting all details for elements in a zone. The software ensures that each CIM query locks out any reconfiguration. For example, if you are getting details for elements in all zones, you cannot add a new Brocade switch while you are doing it (the discovery or configuration process waits until the collection of details is finished before proceeding). However, simultaneous CIM queries do not lock each other out.

A Discovered Sun StorEdge A5000 JBOD Does Not Display Its WWN Properly

Although full monitoring and management support is available only to those devices for which there is a provider, the software's topology displays other devices found on your storage area network (SAN) to give you a more complete view. However, because these devices do not have a provider, only basic information is returned. In some cases, as with the Sun StorEdge A5000 JBOD (just a bunch of disks), the Worldwide Name (WWN) presented and reported to the management server might be different from the official WWN of the device, as the management server reports the WWN of the port connected to the fabric.

Unable to Monitor McDATA Switches

McDATA switches use the Fibre Channel Switch Application Programming Interface (SWAPI) to communicate with devices on the network. The McDATA switches allow only one SWAPI connection at a time. If the management server discovers the IP address of the McDATA switch, other management servers and third-party software are not able to communicate with the switch using SWAPI.

Use Enterprise Fabric Connectivity (EFC) Manager to communicate with the McDATA switch. EFC Manager versions 7.0 and later can communicate with the management server and the switch. This configuration enables multiple instances of the management server or other clients to contact EFC Manager, which in turn provides information about the switch. To communicate with the EFC Manager, discover the McDATA switches as described in Discovering Switches, Storage Systems, NAS Devices, and Tape Libraries on page 229.

EFC Manager uses the SWAPI connection, preventing other third-party software from contacting the switch.

Unable to Detect a Host Bus Adapter

The software is unable to detect a host bus adapter if you install its driver before you completely install the Solaris operating system for the first time; for example, if you installed the HBA drives too early when you used JumpStart to install Solaris. The best way to install the HBA driver is to install it after Solaris is installed and running.

Navigation Tab Displays Removed Drives as Disk Drives

If you remove an internal disk from a Solaris host and do not enter the cfgadm command, the Navigation tab displays the empty slot as DiskDrives_XXXXX after getting element details. The cfgadmn command makes the software realize the drive has been removed. See the documentation that shipped with the Solaris operating system for more information about the cfgadm command.

Unable to Obtain Information from a CLARiiON Storage System

If you are having difficulty obtaining topology information or element details from a CLARiiON storage system, the NaviCLI might have timed out because the service processor is under a heavy load. The management server uses the NaviCLI to communicate with the CLARiiON storage system. This situation has been seen in the field when the service processor is running more than 35,000 IOs per second.

Try obtaining the topology and/or Get Details from a CLARiiON storage system when the service processor is not under such a heavy load.

Discovery Fails Too Slowly for a Nonexistent IP Address

If you enter a nonexistent IP address, the management server times out by default after 20 seconds on Windows or 3 minutes and 45 seconds on UNIX systems. To shorten the time-out period, modify the cimom. CimXmlClientHttpConnectTimeout property as described in this section.

The management server does not accept a period longer than its default setting. If you set the cimom. CimXmlClientHttpConnectTimeout property to more than 20 seconds on Windows or 3 minutes and 45 seconds on UNIX systems, the management server ignores the values of this property and reverts back to the default settings.

To modify the default time-out:

- 1. Access the management server.
- 2. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 3. Click **Show Default Properties** at the bottom of the page.
- 4. Copy the cimom.CimXmlClientHttpConnectTimeout property you want to modify.
- Return to the Advanced page.
- Paste the copied text into the Custom Properties box.

- 7. Make your changes in the Custom Properties box. Make sure the property is not commented out by removing the hash (#) symbol in front of the property.
- 8. To modify the time-out period, set the cimom.CimXmlClientHttpConnectTimeout property to the number of milliseconds you want. For example, to change the time-out period to 200 ms:

cimom.CimXmlClientHttpConnectTimeout=200

9. When you are done, click Save.

The product notifies you if a restart of the AppStorManager service is required.

SVSP Virtual Application Not Displayed in Topology

When discovering the HP StorageWorks SAN Virtualization Services Platform (SVSP), if the virtual application on a host does not show in the SVSP topology and is not listed as a dependency for SVSP, you might have an incorrectly configured system which requires the installation of MPIO and DSM software on the host. This additional software is a basic requirement for being able to mount the SVSP LUNs to an MS Windows server.

Switch Names Inconsistent

The naming convention for Cisco switches discovered for SVSP environments could be different in front-end and back-end topology diagrams. For example, the front-end Cisco switch name could be FCS104108, but the switch name could be 2001000DEC5F6941 in the back-end topology diagram.

"CIM_ERR_FAILED" Message

If you are in a McDATA environment where the EFC Manager Service Processor is managing multiple switches, it is possible that the management server will send SWAPI requests faster than the EFC Manager Service Processor can handle them. The management server might detect this as a failed connection and take corrective action. When this happens, you are shown a "CIM_ERR_FAILED" message whenever the management server tries to access the McDATA switches and directors.

The management server then attempts to reconnect to the EFCM by creating a new SWAPI connection. EFCM versions 8.x and later have five SWAPI connections available. EFCM versions 7.1.3 and later but before version 8.x have three SWAPI connections available. If the management server reconnects successfully, a reconnect event is generated, and no further action is necessary.

If the management server cannot reconnect to the EFCM, another event is generated with a severity of Major. If this happens, any Get Details operation the management server performs involving switches on that EFCM fails.

To prevent the "CIM_ERR_FAILED" messages, follow these steps to increase the delay between the management server's SWAPI calls to EFCM:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.

- 3. Copy cimom.mcData.swapiThrottle=200.
- 4. Return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Make your changes in the Custom Properties box by changing the value of cimom.mcData.swapiThrottle. Say the default is 200 ms and you want to change it to 800 ms. Enter the following:

```
cimom.mcData.swapiThrottle=800
```

If you want no delay, change the value to 0 for 0 milliseconds. The maximum delay you can have is 1,000 milliseconds (cimom.mcData.swapiThrottle=1000).

- 7. When you are done, click **Save**.
- 8. The product notifies you if a restart of the AppStorManager service is required.
- 9. Make sure that you can re-establish communication with EFCM by following the steps in Re-establishing Communication with EFCM below. You might have to change the value of the cimom.mcData.swapiThrottle property if you cannot re-establish communication with EFCM after following the steps in that section.

Re-establishing Communication with EFCM

To re-establish communication with EFCM:

- To check the status of the connection, click the **Test** button on the Discovery Setup screen.
 If the McDATA provider reports that it can connect to EFCM, the connection has been restored. A provider is a component of the management server that is used to gather information about an element. In this case, the McDATA provider gathers information about McDATA switches for the management server. To ensure the management server does not have corrupt data as a result of the loss of communication, perform Get Details to obtain the latest information from the element.
- 2. If the ping to EFCM fails, a network problem exists and must be resolved. Once network connectivity is restored, click the **Test** button to verify that the McDATA provider can communicate with EFCM, and then do a Get Details.
- If the Test button results from the management server indicate that it still cannot communicate with EFCM, wait approximately 3 minutes for the lost SWAPI connection to time out, and then click the **Test** button again. If this works, do a Get Details.
- 4. If, after 3 minutes, the Test button results continue to indicate a lost connection, perform the following steps to restore the connection. Note that these steps involve restarting services on the EFCM server. Any other applications using SWAPI to communicate with EFCM are affected by these actions.
 - a. Open the EFCM client. Make sure that the EFCM is still actively managing at least one switch. If there are no switches under management, you will not be able to connect to this EFCM.

- b. On the EFCM server, stop and restart the Bridge Agent service. Repeat Steps 1 through3. If the connection is still down, proceed to step c.
- c. On the EFCM server, stop and restart the EFCM services. On Windows, use the McDATA EFCM Manager options in the **Start > Programs** menu. Repeat Step 1 through 3. If the connection is still down, proceed to step d.
- d. Reboot the EFCM server. Repeat Step 1 through 3. If the connection is still down, proceed to step e.
- e. Stop and restart the service for the management server. Repeat Step 1 through 3. If the connection is still down, proceed to step f.
- f. Reboot the management server. Repeat Step 1 through 3. If the connection is still down, proceed to step g.
- g. If none of the previous steps restore the connection, see the support matrix for your edition to determine if the EFCM and switch versions are all supported. Contact technical support for further information.

CIM_ERR_FAILED When Trying to Activate a Zone Set Using McDATA SWAPI

When the user tries to activate a zone set using McDATA SWAPI, the operation might return CIM ERR FAILED with one of the following detailed messages:

```
Cannot activate zone set. SWAPI Handle is not valid for fabric Cannot activate zone set. Active zone set information is out of date for fabric
There is no active SWAPI connection for fabric
Fabric is not in the cache
```

These error messages indicate that the SWAPI connection to the EFCM managing the fabric is no longer valid, or the active zone information was changed on the fabric without using the management server. The management server does not activate a zone set under these conditions.

To fix this problem, click the **Test** button on the discovery screen to check the status of the SWAPI connection. If necessary, re-discover the EFCM to re-establish the SWAPI connection.

Once the connection is working, the provisioning operation should succeed. If it continues to fail because the active zone set information is out of date, run Get Details for this element to update the zoning information. See Get Details on page 309 for more information.

Communicating with HiCommand Device Manager over SSL

By default, the management server communicates with HiCommand Device Manager through a nonsecure connection. You can configure the management server so that it communicates with HiCommand Device Manager over a secure socket layer (SSL) connection by doing one of the following:

Use HTTPS in the discovery address

Prepend https:// to the discovery address to force the connection to HTTPS mode; for example, https://192.168.1.1. In this instance, 192.168.1.1 is the IP address of the host running HiCommand Device Manager. Use this option if you have one HiCommand Device Manager that you want to communicate through a secure connection (SSL) and another that you want to communicate through a nonsecure connection.

Modify an internal property

Change the value of the cimom.provider.hds.useSecureConnection to true, as described in the following steps. Use this option if you want all connections to HiCommand Device Manager to be SSL.

To set all connections with HiCommand Device Manager to SSL:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Click **Show Default Properties** at the bottom of the page.
- 3. Copy the cimom.provider.hds.useSecureConnection property.
- 4. Return to the Advanced page.
- 5. Paste the copied text into the Custom Properties box.
- 6. Make your changes in the Custom Properties box. Make sure the property is not commented out by removing the hash (#) symbol in front of the property.
- 7. Change the value assigned to the cimom.provider.hds.useSecureConnection property to true, as shown in the following example:

```
cimom.provider.hds.useSecureConnection=true
```

8. When you are done, click Save.

To connect to another instance of HiCommand Device Manager using a nonsecure connection, prepend http:// to the discovery address to force the connection to nonsecure mode; for example, http://192.168.1.1. In this instance, 192.168.1.1 is the IP address of the host running HiCommand Device Manager.

9. The product notifies you if a restart of the AppStorManager service is required.

Unable to Discover a UNIX Host Because of DNS or Routing Issues

If the management server is unable to discover a UNIX host because of a DNS or routing issues, you must increase the amount of time that passes before the management server times out for that CIM extension. By default, the management server waits 1,000 ms before it times out. HP recommends increasing the time before the management server times out to 200000 ms (3.33 minutes), as described in the following steps. If you continue to see time-out issues, you can increase the time before the management server times out, but doing so will lengthen discovery.

To increase the time-out period:

- 1. Select Configuration > Product Health, and then click Advanced in the Disk Space tree.
- 2. Paste the following text into the Custom Properties box.

```
cimom.cxws.agency.firstwait=200000
cimom.cxws.agency.timeout=200000
```

In this instance:

cimom.cxws.agency.firstwait controls the amount of time required for the management server to wait after it first contacts the CIM extension on the host before the management server attempts to proceed with a username and password. The default value is 1,000 ms. You are modifying it to wait 200,000 ms or 3.33 minutes.

cimom.cxws.agency.timeout controls the allowable interval of silence before either the CIM extension or the management server starts to question whether its partner is still alive. If one entity (management server or extension) does not receive a message from the other during the interval set by the timeout property, it sends an "are you there" message. If that message is not acknowledged during the interval set by the timeout property, the entity concludes that the connection is no longer functioning. The CIM extension stops attempting to make a connection. When this occurs on the side of the management server, the management server attempts to reconnect (and continues the attempt until the host becomes available). The default value is 1,000 ms. You are *modifying* it to wait 200,000 ms or 3.33 minutes.

3. Click Save.

The product notifies you if a restart of the AppStorManager service is required.

ERROR replicating APPIQ_EVAStorageVolume During Get Details for an EVA Array

Errors similar to ERROR replicating APPIQ_EVAStorageVolume might occur when an EVA-specific data cache is updated during a Get Details operation. For example, when Data Protector creates a snapshot, a new virtual disk is automatically created on the EVA array, and the EVA database used by the management server is updated to reflect this change.

If the EVA database is changed during a Get Details operation, small replication errors might be seen as a result. The array information will be updated with the correct information the next time Get Details runs.

Recalculating the Topology

When recalculating the topology or running Get Details, other tasks, using the management server can be delayed because recalculation is a resource-intensive operation. Recalculation occurs after a Get Details when provisioning is done and when you recalculate the topology manually.

During the recalculation period, you might not be able to log on to the application. If you are already logged into the application, navigation might not be possible until the topology recalculation is complete.

Display All Fabrics in Topology Cannot be Cleared

When you use the topology filter to "Display All Fabrics in Topology," there is no option to clear the filter, and all fabrics continue to show. You must close down and restart your web browser to clear the filter.

Trunked ISL Label Appears Behind the Switch in Topology

The text label for an ISL trunk appears behind the switch and is partially hidden by the switch in the topology layout.

Brocade Fabrics Remain Connected in Topology even if the ISL Ports are Disabled

When you remove ISLs from a set of Brocade switches managed by SMI-S by disabling the ports, the management server topology will still show the ISLs as active.

Ensure that one switch per fabric is managed by the Brocade SMI-S proxy hosts, and perform a Step 3 Discovery on the management server to update the switch topology.

Troubleshooting the Java Plug-in

This section contains the following topics:

- Incorrect Java Applets Cause Java Exceptions and User Interface Issues below
- Unable to View Pages with the Java Plug-in on Linux and Solaris Clients on the facing page
- Firefox on Windows is Unable to Download the Java Plug-in on page 633
- Unable to View System Manager after Upgrade on page 634
- Improving Reload Performance in System Manager on page 634
- "The Java Runtime Environment cannot be loaded" Message on page 634

Incorrect Java Applets Cause Java Exceptions and User Interface Issues

In rare cases, the Java applets are not updated correctly. This can result in Java exceptions and user interface issues.

To resolve these issues:

- 1. Clear your web browser's cache.
- 2. Restart the browser.
- Clear the Java cache as follows:
 - a. Right-click the Java console, and select **Open Control Panel**.
 - b. On the General tab, click **Settings** in the Temporary Internet Files section.
 - c. Click Delete Files.

Unable to View Pages with the Java Plug-in on Linux and Solaris Clients

If your client is running Linux or Solaris, you will not be able to download the Java plug-in. You must manually install the Java plug-in.

Installing the Java Plug-in for Linux

To install the Java plug-in on a Linux 32-bit client:

1. Go to the following URL and download the installation file for the Sun JRE when asked:

http://<management_server>/servlet.html?page=JavaPluginLinux

In this instance, <management_server> is the hostname of the management server.

2. Set the executable permission of the downloaded file:

```
# chmod +x downloaded file name
```

3. In a terminal window, run the downloaded file in a directory where you want the JRE to be installed. The executable installs the Sun JRE on your computer.

The Java plug-in for your Web browser is available in the following file:

```
$JRE HOME/plugin/i386/ns7/libjavaplugin oji.so
```

In this instance, \$JRE_HOME is the directory containing the JRE installation.

- 4. In a terminal window, go to the \$HOME/.mozilla/plugins directory. Create a plugins directory if it does not exist.
- 5. Remove any existing links to the Java plug-in that are in this directory. You can use the rm libjavaplugin_oji.so command in a terminal window to remove an existing symbolic link to the Java plug-in.
- 6. Create a symbolic link to the Java plug-in by using the following command:

```
# ln -s $JRE HOME/plugin/i386/ns7/libjavaplugin oji.so .
```

You must include the dot at the end of the command.

If you create this symbolic link in any directory other than \$HOME/.mozilla/plugins, your browser will not be able to use this new Java plug-in.

7. If you are a root user on the server and you want to make the plug-in available to all users, create a symbolic link to the Java plug-in that is in the plugins directory under the browser's installation directory.

Any existing plug-ins in a user's home directory take precedence over this system-wide plug-in.

8. Restart your Web browser.

At times, the Linux agent might hang on startup on systems due to low entropy.

The Linux kernel uses keyboard timings, mouse movements, and IDE timings to generate entropy for /dev/random. Entropy gathered from these sources is stored in an "entropy pool," and random values returned by /dev/random use this pool as source. This means that /dev/random will not return any values if the entropy counter is too low, and programs reading from /dev/random will be blocked until there is enough collected entropy. This can happen on servers with no keyboards, no mice, and no IDE disks.

9. To determine if the Linux agent is hung due to this problem, run the following command:

```
# kill -3 java process id
```

In this instance, java_porcess_id is the process id of the Java process for the Linux agent. This is not the process id returned by the #./status command.

The preceding command will generate the stack trace, which should look like the following:

```
INFO | jvm 1 | 2006/11/22 10:56:58 | at
java.security.SecureRandom.next(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
java.util.Random.nextInt(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
com.sun.net.ssl.internal.ssl.SSLContextImpl.engineInit(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
javax.net.ssl.SSLContext.init(Unknown Source)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
com.appiq.cxws.agency.agent.AgentMessageDispatcher.
createServerSocket(AgentMessageDispatcher.java:1)

INFO | jvm 1 | 2006/11/22 10:56:58 | at
com.appiq.cxws.agency.agent.AgentMessageDispatcher.
startAccepting(AgentMessageDispatcher.java:74)
```

10. To fix the problem, in the /opt/APPQcime/conf/wrapper.conf file, under the "# Java additional Properties" section, search for the property, wrapper.java.additional.N=-Djava.security.egd=file:/dev/random and change random to urandom.

After the change, the property should look like the following:

```
wrapper.java.additional.N=-Djava.security.egd=file:/dev/urandom
```

Installing the Java Plug-in for Solaris

To install the Java plug-in:

1. Go to the following URL and download the installation file for the Sun JRE when asked:

http://<management_server>/servlet.html?page=JavaPluginSolaris

In this instance, <management_server> is the hostname of the management server.

2. Set the executable permission of the downloaded file:

```
# chmod +x downloaded file name
```

3. In a terminal window, run the downloaded file in a directory where you want the JRE installed. The file installs the Sun JRE on your computer.

The Java plug-in for your Web browser is available in the following file:.

```
$JRE HOME/plugin/i386/ns7/libjavaplugin oji.so
```

In this instance, \$JRE HOME is the directory containing the JRE installation.

- 4. In a terminal window, go to the \$HOME/.mozilla/plugins directory. Create a plugins directory if it does not exist in this directory.
- 5. Remove any existing links in this directory to the Java plug-in.
- 6. Create a symbolic link to the Java plug-in with the following command:

```
ln -s $JRE HOME/plugin/sparc/ns7/libjavaplugin oji.so .
```

You must include the dot at the end of the command.

7. If you are a root user on the server and want to make the plug-in available to all users, create a symbolic link in the plugins directory under the browser's installation directory, typically /opt/SUNWns/plugins.

Any existing plug-ins in a user's home directory take precedence over this system-wide plug-in.

8. Restart your Web browser.

Firefox on Windows is Unable to Download the Java Plug-in

Java Applet Has Data from a Different Version of Management Server Software

If you attempt to monitor a host with old JAR (Java Archive) files, you might be unable to monitor the host, and you might see the following error message:

```
The Java applet has data from a different version of the management server. Please close and re-start your browser.
```

The reason for this error message is that the client still has JARs from the previous version in its Java Plug-in cache. To remove the old JARs, clear the cache for the Java plug-in.

OutOfMemoryException Messages

In rare cases it might be necessary to increase the amount of memory for the Java plug-in on the client computer. This should only be done if you are seeing <code>OutOfMemoryException</code> messages in the Java console on the client side.

Unable to View System Manager after Upgrade

System Manager might not display if the Java applet plug-in for the Web browser is configured to use a proxy. This has been seen after the management server has been upgraded and the Web browser has cached Java class files. Clearing the cache does not correct this issue. The only known workaround is to disable the proxy.

Improving Reload Performance in System Manager

If your Java plug-in control panel cache is set at 50 MB, HP recommends increasing this setting to 150 MB or more. Increasing this setting improves the reloading performance of System Manager.

"The Java Runtime Environment cannot be loaded" Message

This error is caused when the Java Runtime Environment cannot allocate enough contiguous memory to start up with the requested settings. There are three workarounds for this problem. Attempt the workarounds in the order listed below. If the first workaround does not solve the problem, attempt the next listed workaround.

- Access the product from a machine other than the one running the management server.
- 2. Use Firefox 2.0 or later with Java Runtime Environment 6 update 7:

http://www.java.com/en/download/

3. Use Java Runtime Environment 6 update 10 beta:

http://www.java.com/en/download/beta_6u10.jsp

Install the JRE Manually for 64-bit Clients

The product automatically downloads the correct JRE for clients on 32-bit operating system. If your client is on 64-bit operating system that is having difficulty rendering its applets to download, you should install the JRE manually to version 1.6.0_23 or later. Download the JRE from the following location:

http://www.oracle.com/technetwork/java/javase/downloads/index.html

HP Storage Essentials does not support the 64 bit web browser in this release. Use the 64-bit browser and JRE at your own risk.

Troubleshooting Chargeback Manager

This section contains the following information:

- "Name Contains" Filter in NAS Chargeback Returns Validation Error on the facing page
- Creating Virtual Applications on the Host in Topology is the Preferred Method on the facing page
- Business Cost Per Hour Field does Not Validate, Needs Refresh on the facing page

- · Chargeback and Backup Applications below
- Roles with Only Chargeback Manager Access below
- Incorrect Salvage Cost below

"Name Contains" Filter in NAS Chargeback Returns Validation Error

Attempting to perform a filtering operation while editing NAS information in a storage tier will not work properly if Names Contained is specified. You will see a Validation Error on the page, and the items will not be filtered.

Creating Virtual Applications on the Host in Topology is the Preferred Method

Although it is possible to create an Application in the Chargeback Manager feature, these Applications might not be tied to a particular switch fabric and might not be shown or available in some parts of the management server user interface. Create Virtual Applications in the Topology by adding them directly to a host, and use the Virtual Applications in Chargeback Manager.

Business Cost Per Hour Field does Not Validate, Needs Refresh

In Chargeback Manager the Business Cost per Hour field does not validate the entry. No information is saved, and no error message is given if an inappropriate value is entered into that field. When the values are changed on that page, after you click to save the changes, you must do a page refresh (F5) in order to see the saved values.

Chargeback and Backup Applications

Disk-based backup media is not taken into account when calculating storage-based Chargeback Manager for a backup application.

Roles with Only Chargeback Manager Access

Roles with only Chargeback Manager access do not permit access to elements, even if the user has access to the Everything organization. Add the System Manager role to enable access to the various elements. See the user guide for details on creating and editing roles.

Incorrect Salvage Cost

Double Declining Balance and Fixed Declining Balance depreciation methods do not result in the correct Salvage Cost when the asset is fully depreciated.

Troubleshooting Host Virtualization

This section contains the following information:

- Display of hdisks on IBM VIO Clients on next page
- ESX Servers with Non-Standard (All Zero) or Duplicate UUIDs on next page

- Copied VMware VMs Have the Same UUID Key below
- VMware Size on Datastore is Inconsistent with Allocated Size below
- Product Displays Unmanaged VMware Hosts below
- Backup Applications are not Supported on VMware Hosts below

Display of hdisks on IBM VIO Clients

When an IBM VIO client uses an hdisk directly, the management server displays the hdisk identifier with additional unnecessary characters. For example, in the Topology "hdisk0" will be shown as something similar to "hdisk0/Pseudo Ipar7".

ESX Servers with Non-Standard (All Zero) or Duplicate UUIDs

In some environments, ESX Servers have non-standard (all zero) or duplicate UUIDs. In these environments, the first ESX Server the management server discovers remains, but other ESX Servers with all zero or duplicate UUIDs are not shown by the management server. An error message is placed in the management server logs during Discovery when such an ESX Server is encountered. Ensure that all ESX Servers have an distinct non-zero UUID should there be difficulty discovering all the ESX Servers in the environment.

Copied VMware VMs Have the Same UUID Key

If you create a VMware VM and copy it to multiple machines, the virtual machines will report the same UUID key. In order to manage and report on these VMs properly, the management server software requires that the UUID be unique (as was intended by the VM software producer). When you deploy VMs, make sure they have distinct UUIDs.

VMware Size on Datastore is Inconsistent with Allocated Size

The Size on Datastore is reported by the VMware software as less than the Allocated Size and is displayed as such by the management server. This inconsistency has been reported to VMware.

Product Displays Unmanaged VMware Hosts

Although unmanaged VMware Hosts appear in Policy Manager, policies might not be created for any unmanaged host, including unmanaged VMware Hosts (VMware hosts without VMtools running or CIM extensions).

Backup Applications are not Supported on VMware Hosts

The management server does not support backup applications running on VMware Hosts. The Show Backup Topology button is disabled in the System Manager for VMware hosts.

Troubleshooting Hardware

This section contains the following topics:

- About Swapping Host Bus Adapters below
- "Fork Function Failed" Message on AIX Hosts below
- Known Driver Issues below
- Known Host Issues below
- "Mailbox command 17 failure status FFF7" Message on page 641
- "Process Has an Exclusive Lock" Message on page 641
- Known Issues with Switches on page 641
- Known Issues with Arrays on page 643

About Swapping Host Bus Adapters

Swapping brands of host bus adapters (HBA) on a Microsoft Windows 2000 host could have undesirable side effects. For example, after swapping out one brand of an HBA for another (including driver installation), WinMgmt.exe might crash repeatedly and appear to be associated with an error in the Windows Event Log about being unable to retrieve data from the PerfLib subkey in the Registry. To solve this problem, reinstall the operating system.

"Fork Function Failed" Message on AIX Hosts

If a CIM extension running on AIX detects low physical or virtual memory when starting, a "Fork Function Failed" message appears.

A CIM extension on AIX uses additional memory and CPU resources at start time. If the resources on the AIX machine are already low, you might see the "Fork Function Failed" message. Depending on the AIX operating system or hardware, the host might crash after you see this message.

Known Driver Issues

Keep in mind the following:

- The software requires the driver to have a compliant SNIA HBA API. Emulex driver version 4.21e does not support the SNIA HBA API.
- If the driver has a compliant SNIA HBA API, make sure the driver is installed correctly.

Known Host Issues

The following table provides a description of the known device issues. You can find the latest information about device issues in the *Release Notes*.

Support of recent changes to the Daylight Saving Time (DST) start and end dates is not
included in all Java Runtime implementations. The OpenVMS/IA64 CIM Extension does not
currently use the latest version of Java, so some features, such as log timestamps, are not be
in synch with DST changes. A Daylight Saving Time patch is available from Sun

Microsystems for most operating systems. After installing the agent on the host, download and unzip the JDK DST Timezone Update Tool from:

http://www.oracle.com/technetwork/java/javase/downloads/index.html

Run the tzupdater tool using the JRE included with the CIM extension (usually in directory /opt/APPQcime/jre). For example, on UNIX:

```
setenv JAVA_HOME /opt/APPQcime/jre
$JAVA_HOME/bin/java -Djava.home=$JAVA_HOME -Djava.vendor="Sun
Microsystems Inc." -jar tzupdater.jar -u
```

- The Unmounted Volume box under Capacity Summary automatically displays 0 MB if you
 discovered the host but not the storage system connected to it. This might occur if you did not
 enter the IP address of the storage system when performing discovery, or if your license does
 not allow you to discover a particular storage system. See the support matrix for your edition to
 determine which storage systems you can discover. The List of Features is accessible from
 the Documentation Center (Help > Documentation Center).
- (Windows host VxVM) The SCSI bus number is always reported to be 1 in the SCSI bus column of the Disk Drives page.
- (Solaris hosts on VxVM) If you discover a host with any typical SAN disk groups off line, the storage volume page shows SAN mount points as local instead of external. These disks, however, are not accessible. When you perform Get Details with all disk groups online, disks on the SAN are shown as external. Hosts connected directly to a storage system are shown as local, except for hosts connected by fibre. Hosts connected directly to a storage system through fiber are shown as external.
- The following issues exists for Solaris hosts using HDLM:
 - If you discover the Solaris host by itself without the switches and storage, the storage volume page reports all drive types as local. Once you discover the host with the switches and storage, it reports its drives as being external. It reports the same result with Active-Active and Active-Standby.
 - Solaris HDLM disks cannot be monitored. If you try monitoring them, the management server displays a message saying "data is late or an error occurred."
 - If you do a Get Details for the host by itself, on the bindings page, the controller number begins with c-1; for example, c-1t0d58. Perform Get Details on the host with storage and switches. The controller numbers are displayed correctly.
- (Solaris hosts using Sun SAN Foundation Suite driver (Leadville driver)) The bindings page reports a SCSI number that comes from the HBAAPI. This number cannot be seen by the user. For example SCSI target 267008 does not correlate to anything
- (AIX hosts)If you are receiving replication errors for an AIX host, the provider might be trying to
 connect to the host using the 0.0.0.0 IP address instead of the real host IP address. If this
 situation occurs, you see a message containing the following when you start the CIM
 extension:

```
CXWS 3.1.0.144 on 0.0.0.0/0.0.0.0 now accepting connections
```

To fix this, add the following line to the /opt/APPQcime/tools/start file on the AIX host:

export NSORDER=local, bind

- (AIX hosts using an IBM Storage System) If you have an AIX host using an IBM storage system, not all bindings might be displayed on the bindings page on the Navigation tab. For example, assume diskA on host123 has six paths. All six bindings might not be displayed.
- (Hosts running SGI IRIX version 6.5.22 or 6.5.24) If a host is running SGI IRIX version 6.5.22 or 6.5.24, the HBA port page on the Navigation tab in System Manager displays 0 GB/s for HBA ports.
- (SGI IRIX hosts on CXFS file systems) The management server can only monitor CXFS file
 systems from the host generating the input/output. For example, assume the elements are part
 of a CXFS file system. When you generate input/output into the metadata server into /folder,
 only the metadata server is able to monitor the file system. For example, assume the metadata
 server generates 100 KB write, the management server displays 0 KB write for /folder on the
 metadata client.
- When a host running IBM Director software is discovered by the management server, the discovery process will be delayed for up to 10 minutes waiting for a time-out period to expire.
- Internal volume information (mimage_0, mimage_1, log) is shown on the Volume Management page for a mirrored LVM volume on a RedHat host.
- The fdisk partitions p1-p4 on Solaris x86 hosts are not reported back to the management server. In addition to the disks not being displayed in the management server user interface, capacity numbers for the Solaris x86 hosts are also affected.
- Real time Processor Utilization is not shown for Tru64 hosts. The message "Data is late or an error occurred" appears.
- The Host Unused Capacity for HP-UX hosts include the capacity from any DVD device on the host.
- The HP-UX CIM Extension does not report capacity for a VxFS file system on HP-UX where the file system's size exceeds 2TB.
- The presence of special agile devices on HP-UX causes the local disk to appear on the Multipathing Tab for the host.
- Running Update Element Data (Single Element Refresh) for a host duplicates multipathing and capacity information for that host. Run Step 3 Discovery to clear the duplication.
- The model number for the AH403A HBA is not shown when installed on HP-UX 11.31 hosts due to an issue in the SNIA HBAAPI library.
- NonStop (NSK) Itanium Model Reported as "NSE-A", J-Series reported as H-Series. The
 Model reported on the Host Navigation page for NonStop Itanium machines is shown as NSEA. The Model reported on the Host Navigation page is H-Series NonStop J-Series machines.
- The Switch Ports displayed on the Host's Dependent Switches page reflect the switch port directly connected to the host for each fabric.

- Veritas with the Japanese Language Pack. Veritas software running with the Japanese Language Pack does not return the appropriate information to the Windows CIM extension. Hewlett-Packard is in contact with Veritas about this issue.
- Tru64 AdvFS and NonStop-specific file systems are not modeled properly in the management server software at this time. The capacity calculations for the NonStop host erroneously combine the capacities of the OSS filesets on the host along with that of the Guardian volumes while computing the aggregated capacity of the host. Capacity for Tru64 AdvFS does not take into account that disk blocks can be shared in an AdvFS Domain.
- Unmounted Volume Capacity not Reported for Windows Hosts. Capacity Manager will not report unmounted volume capacity for Windows hosts. Unmounted volumes appear correctly on the Volume Management page.
- The LP9002 HBA Reports 0 Gbps Port Speed on OpenVMS. The port speed for the Emulex LP9002 Host Bus Adapter is reported as 0 Gbps on OpenVMS hosts.
- HBAs and HP-UX. The Link Failure counter does not report data for most HBAs supported on HP-UX. The A5158A HBA does report values correctly.
- Volume Management Does Not Display all Mount Points for Veritas Volumes with Multiple
 Mount Points. In a configuration where Veritas Volume Manager volumes have multiple mount
 points (mounted as a drive letter and then as a reparse point, for example), the Volume
 Management page shows only one mount point for the volume.
- Compaq RAID Arrays Are Incorrectly Reported Under Linux. Local disks on Compaq RAID arrays are not reported correctly under Linux.
- Drives Are Not Shown Attached. Drives are not shown attached to the Compaq Smart Array Controller on the Properties page. From the host Properties page, click the link for the array controller. No drives appear on this page.
- RAID Volume Capacity for Windows Dynamic or Veritas RAID5/Mirror Reparse Points
 Reported Incorrectly on the Storage Volumes Page. Capacity reported for RAID5 or Mirror
 Windows dynamic volumes or Veritas Volume Manager volumes that are mounted to a
 Windows directory (reparse point) without a drive letter do not display the correct capacity on
 the Storage Volumes page. Total Capacity, Total Used, Available, and Percentage Used
 consider the whole volume as usable storage when it should only be a portion of the volume
 when considering the RAID configuration.
- Issues with Solstice DiskSuite. Only Solstice DiskSuite slices that are in use will be reported
 on. The metadatabase slices are not reported on. Currently the descriptions given for
 DiskSuite slices are inconsistent.
- NonStop and Disk I/O Information. The management server is unable to gather or present disk I/O information for NonStop in this release.
- LUN Information Missing in QLogic Failover Configuration. In a QLogic Failover configuration, LUN information is missing from the Multipathing page unless the LUN is visible through all HBAs.

"Mailbox command 17 failure status FFF7" Message

If one or more of your Microsoft Windows hosts are using an Emulex HBA driver, you might see the following message in Windows Event Viewer:

```
mailbox command 17 failure status FFF7
```

This message can be safely ignored. The HBAAPI is being used to access data in the flash memory of the adapter that does not exist, and this is causing the event to be logged. This issue has been seen with version 5.2.2 of the driver.

"Process Has an Exclusive Lock" Message

You will receive a message like the following if a process locked the EMC Symmetrix storage system and you attempt a process that requires a lock on the Symmetrix storage system.

SYMAPI routine SymDevMaskSessionStart failed with error code 188: The operation failed because another process has an exclusive lock on the local Symmetrix.

The Symmetrix storage system can become locked for many reasons. For example, the storage system becomes locked when it performs LUN mapping, LUN masking, or Get Details. The Symmetrix storage system can also remain locked after a provisioning operation has failed.

After the management server detects the lock on the Symmetrix storage system, it tries to access the storage system for 15 minutes and then logs the errors.

If you receive the error message, determine if someone is performing an operation that requires a lock, such as LUN mapping, LUN masking, or Get Details. This also applies even if one of the processes is being used by a third-party product, such as for LUN masking. Wait until the process is complete before you remove the lock manually. Make sure that no other processes are occurring on the storage system. To learn how to remove the lock, see the documentation for the Symmetrix storage system.

If a provisioning failure caused the Symmetrix storage system to remain locked, you are alerted to this situation in Event Manager and on the Properties tab. You could receive a message like the following:

Unable to end device masking session. Symmetrix '000001835005700' may be locked.

Known Issues with Switches

- The Management URL for Cisco Virtual Switches is Incorrect. The Management URL presented on the properties page for Cisco Virtual Switches incorrect. It does not point to the expected target.
- Physical Switch Properties for Cisco Switches discovered through SNMP. The following
 physical switch properties are missing or incorrect for Cisco switches discovered through
 SNMP: Switch Sate; Status; Domain ID; Role; Hardware Zoning Capabilities; Software
 Zoning Capabilities; Current Zoning Enforcement; Max. Number of Modules; Zoning Installed.

- Aggregated Real Time Port Statistics are available for Cisco Switches. Real Time port statistics are available aggregated per physical switch, not on a per port basis, for Cisco switches discovered through SNMP or SMI-S. Cisco virtual switches do not show either aggregated or per port Real Time performance statistics.
- Cisco Switch Provisioning with switches discovered by both SMI-S and SNMP. In
 environments where some Cisco switches are discovered through SMI-S and some through
 SNMP, adding a Zone Alias or WWN to a Zone shows the message "Provisioning not
 supported", and the provisioning operation does not proceed. To work around this issue, create
 a new Zone with the desired members, and replace the Zone you wanted to change with the
 new Zone. Activate the changes.
- Cannot remove a Zone Alias from a Zone with Cisco SMI-S Provisioning. An issue in the Cisco SMI-S provider prevents the removal of a Zone Alias from a Zone during a provisioning operation. Use the tools provided by Cisco to remove a Zone Alias from a Zone.
- Brocade Virtual Switches shown in Step 3 Discovery. When a Brocade proxy server is
 discovered, it returns a list of virtual switches to the management server. These are used in
 Step 3 Discovery. This differs from other switch vendor proxies which return physical
 switches. Brocade has been notified of this issue.
- Duplicate E Ports shown for CISCO Multi-VSAN ISL. Duplicate E ports are shown in the port list for all fabrics for multi-VSAN ISLs on CISCO switches. Logical ports are shown instead of physical ports. A correction will need to be made to the CISCO provider to resolve this issue.
- CISCO 8Gb/s switch ports reported as 0Gb/s. CISCO switches with ports higher than 4Gb/s
 report the switch port speed to HP Storage Essentials as 0Gb/s, which is what HP Storage
 Essentials then reports. CISCO has been made aware of this issue.
- Cisco SMI-S DomainID:PortNumber Format. The Cisco SMI-S provider does not always handle DomainID:PortNumber format properly when creating zones or reporting on zone content. Existing zones on Cisco switches with DomainID:PortNumber members might not be displayed correctly. The management server UI has been changed to prevent the creation of zones with DomainID:PortNumber style members.
- Some Inactive Zone Aliases do not Appear in the Associated Zones on Cisco SNMP Switches. On Cisco switches managed through SNMP, some inactive zone aliases are not shown in the zones to which they belong.
- Cisco Provisioning Fails if Enhanced Zoneset Feature is Enabled. If the Enhanced Zoneset
 feature is enabled on a Cisco switch, provisioning fails with a message similar to the following:
 "ZoneAlias creation failed with error code 1234." Hewlett-Packard is working with Cisco to
 resolve this issue.
- Cisco Port Type. TE ports on Cisco switches discovered through SMI-S are shown in the management server as E ports. This is because the Cisco SMI-S provider returns the E port type for TE ports.
- Fabric Shown as the Source for some McDATA Switch Events. The McDATA SMI-S provider
 does not return source information for some events (indications), such as those events dealing
 with fan or power supply issues. Such events are reported in the management server user
 interface as coming from the fabric, not the individual switch.

- Brocade SMI-S Active Zone/Zone Set Does Not Contain Aliases. When you use Path
 Provisioning to provision a zone using aliases on a Brocade switch managed through SMI-S,
 the management server user interface will show you the results of the zoning operation from
 the active zone set. Although you might have used aliases to create the zones, the active zone
 set uses actual WWNs, not aliases. This can be misleading, but it is expected in this situation
 because of the way the Brocade SMI-S provider operates.
- Unmanaged CISCO Switches Display as Unmanaged Hosts. CISCO Switches discovered through SMI-S will show ISL'ed switches as unmanaged hosts if the ISL'ed switches are not managed by the management server. If you discover and manage the ISL'ed switches, they will be shown as switches.
- Changes to Inactive Zone Sets on Cisco Switches. On Cisco switches discovered through SMI-S, provisioning changes for inactive zones are reverted if the switch reboots or if the switch loses power. Changes made to active zones and zone sets are saved across switch reboots. To make changes to inactive zones and zone sets permanent, use the Cisco native tools. Follow these steps:
 - Start the Cisco Fabric Manager. See your Cisco documentation for more information if needed.
 - Under Physical Attributes, expand the Switches folder and select Copy Configuration.
 - In the upper left of the screen, select the desired switches for which you want to save the running configuration to the startup configuration.
- Cisco Fabrics Connected through FC-IP with IVR Returns Zonesets from only the First VSAN. In Cisco fabrics where the connections are made through FC-IP with IVR, the management server will report on zonesets that are in the first VSAN encountered in the configuration. Other zonesets will not be reported.

Known Issues with Arrays

- IBM DS5300 Capacity Numbers May Differ from the Native Point Tool. The "Unused Raw" capacity reported by the management server for IBM DS5300 arrays might differ from the information returned by the IBM tools for managing the array.
- "Primary key violation" while Collecting Performance Metrics for NetApp. When performance
 metrics are collected for NetApp devices, you may note "Primary key violation / unique
 constraint (APPIQ_SYSTEM.NAS_LUN_STATS_PK) violated" messages in the
 management server logs. Data collection is not affected, and these messages may be
 ignored.
- Space Efficient (Thin Provisioned) Volumes not shown in HSGs for IBM DS8000 Arrays. Due
 to an issue in the provider, Space Efficient (Thin Provisioned) volumes are not shown in HSGs
 for IBM DS8000 series arrays. The management server logs indicate an error similar to the
 following: "ERROR replicating ":IBMTSDS_ProtocolControllerForUnit.Antecedent ... Cannot
 find reference in database for: IBMTSDS_Volume".

- IBM DS5300 Pool Names Differ from the Native Tool. For the IBM DS5300, the management server displays Pool Names similar to "Volume Group 1", "Volume Group 2", and so on. The native tool to manage the array shows "Disk_Group_1", "Disk_Group_2", and so on.
- Capacity Manager "% Over-Allocated" Value for Thin-Provisioned Arrays). The "% Over-Allocated" value in Capacity Manager is calculated by dividing the "Virtual Allocated" by the "Total Capacity". The heading in Capacity Manager implies that the value given is the percentage exceeding the Total Capacity.
- EVA Post-RAID Capacity does not match the value from Command View EVA. Post-RAID capacity reported by the management server does not match the capacity reported by Command View EVA. Command View EVA includes items such as replication log file growth and meta-data overhead which are unavailable through the EVA SMI-S provider the management server uses to discover the EVA arrays.
- Celerra Processor Count is 1. The processor count reported for Celerra configurations is always 1 (one).
- Quota for "/" shown for EMC Celerra). The management server user interface shows a tree quota for "/" on the Volume Composition Page for the EMC Celerra.
- EMC Volume Property not populated until Detailed Discovery. The EMC Volume Property
 does not contain disk drive and member information for a newly created Meta volume until a
 Step 3 Detailed Discovery is complete.
- Port Speed 0 is shown for some Back End Ports on SVSP. When the management server requests information from an SVSP, some back end switch ports return a port speed of 0.
- Outdated Data from the SMI-S Provider for MSA Arrays. The management server requests
 information from MSA Arrays using the MSA SMI-S provider. The MSA SMI-S provider does
 not always report the latest configuration information from the MSA Array. There may be a
 delay between the time the array is changed and the time the MSA SMI-S provider updates the
 information it has for the array. For example, you may create a volume on an MSA Array using
 the tools provided with the MSA Array, but the management server will not see the new
 volume until the MSA's SMI-S provider contains the updated information and a Detailed
 Discovery or a Single Element Refresh is performed.
- HDS 9970V Returns 0 for Cache Statistics. The HDS 9970V (RAID-450) arrays return 0 for the Percent Write Pending Data and Percent Cache Used cache statistics, so this information will be displayed as 0 by the management server for this model of array. The vendor has been notified of this issue.
- Physical Disk Status, Associated Disk Group, and Ungrouped Disk Capacity not Updated after Grouping a Disk Drive Using "Add Disks" on the Disk Group Properties Page in Command View EVA. Physical disk status, associated disk group, and ungrouped disk capacity are not updated after grouping a disk drive using the "Add Disks" functionality on the disk group properties page in Command View EVA. As a workaround, use the "Group" or "Ungroup" functionality on the disk drive properties page in Command View EVA to affect the desired changes on the EVA. When done this way, HP Storage Essentials will be able to obtain the correct disk group property information from the array.

- XP Array Port Traffic and Continuous Access and External LUNs. When an XP array is
 enabled for Continuous Access or External LUNs, the statistics initiator does not return the
 Total I/O Rate and the Total Data Rate. As a workaround, use the associated switch or host
 port statistics.
- Anomalous Historical Performance Data Points from the Legacy Built-In EVA Provider. The
 legacy built-in EVA provider might return anomalous data points (spikes) for historical
 performance statistics. This is caused by an issue in the firmware on EVA arrays. A solution is
 to move to a newer version of Command View EVA (9.1 and later), and the management
 server will begin to use the new external EVA SMI-S provider, which is unaffected by this
 issue.
- The External EVA SMI-S Provider Reports Incorrect Used and Available Space when creating
 certain Volumes. The external SMI-S provider for the EVA arrays reports incorrect used and
 available space after a storage pool with more than eight disks has been created. Eventually
 the SMI-S provider returns the correct information, although this is not immediate. The correct
 storage is reported if the same volume is created using the EVA point tools.
- Virtual Volume (V-VOL) and Virtual Array Group Utilization % is shown as 0. In Performance Manager the Utilization % for THP/Snapshot Virtual Volumes (V-VOLs) and Virtual Array Groups is shown incorrectly as 0%.
- Some NPIV Ports show as Connected to Unmanaged Storage Arrays. When an N_Port ID Virtualization (NPIV)-enabled switch port is physically connected to a Brocade Access Gateway (AG) switch port or Cisco N_Port Virtualizer (NPV) switch port, the NPIV switch port shows the remote AG or NPV port as an unmanaged storage array. In Topology the NPIV switch will display an unmanaged storage array for each port connected to an AG or NPV switch. Switches running in Access Gateway or NPV mode cannot be managed by the management server at this time. It is not possible to remove the unmanaged storage arrays that appear in the topology.
- The MSA SMI-S provider is unstable with 4 or more arrays (QCCR1G32013, QCCR1G32014 (formerly IEV-27310)). The MSA SMI-S provider has been shown to be unstable when managing four or more arrays. HP Storage Essentials is unable to connect to the provider, indicating "Connection refused."
- Cannot Always Delete Selected Volume on MSA. MSA volumes must be deleted in the
 reverse order of their creation. For example, if you have six volumes, and you want to delete
 the second one you created, you must delete the volumes one at a time, starting with the
 volume created sixth and continuing with the fifth, fourth, third, and then the second.
 Attempting to delete other volumes will return a generic error code 4. For this operation you
 might wish to consider using the MSA native tool.
- Use Edit, not New Host Security Group, for EVA Provisioning if Host Storage Group (HSG)
 Exists. When editing an EVA Host Storage Group (HSG) in Wizard Provisioning, select the
 initiator if available in the table on the Step 3 Host Security Groups pane and use the edit
 function. Do not use New Host Security Group to modify an HSG. If you select New Host
 Security Group and then select an initiator that is already associated with an HSG, you will see
 a CIM_ERR_FAILED java.lang.reflect.InvocationTargetException error. New Host Security
 Group is for creating, not modifying, an HSG.

- Incorrect Size Range Displayed while Creating an EVA Storage Pool. Selecting advanced
 options when creating an EVA storage pool could show an incorrect size range for available
 space. Advanced options can include reserving a drive for parity, yet this drive space is not
 included in the size calculation of available space. Please keep in mind that when using
 advanced options for storage pool creation on EVAs that some space might not be available
 based on the options you choose.
- Replication Errors for HDS or HP XP Arrays. Customers with HDS or HP XP series arrays
 might see replication errors for the HdsFCPort and HdsProtocolControllerForPort.Antecedent
 classes during the first Get All Details operation after upgrading to SP4. To resolve this issue,
 run Get All Details again. The errors will no longer appear, and the management server
 information about the arrays will be updated properly.
- IBM DS6000 Array Port Speed Shown as 0 Gbps. The array port speed reported for the IBM D6000 array is 0 Gbps. The IBM 5.2.1 CIMOM used to manage the array does not report the port speed for this array (it is reported as 0).
- Unused Raw Capacity on IBM DS Arrays. For IBM DS series arrays using IBM CIM Agent
 version 5.2.1 and possibly higher, raw capacity of ArraySites is used to compute capacity for
 IBM DS series arrays if any ArraySites are not formatted into Arrays. If the ArraySites are not
 formatted into Arrays, the raw capacity of the disks comprising the ArraySites is not used to
 represent Unused Raw Capacity.
- IBM SAN Volume Controller Mirrored Virtual Disks Show only in the Primary Storage Pool.
 Mirrored virtual disks on IBM SAN Volume Controllers are shown in the primary storage pool only.
- Provisioning is not Supported for 3PAR Arrays. Although permitted in the management server user interface, provisioning does not work correctly for 3PAR arrays and is not supported at this time.
- EVA Host Security Group Information Unavailable if iSCSI Link Down. Host Security Group
 information is not gathered for EVA arrays that have an iSCSI module where the network link
 is down. If you have several EVAs discovered through Command View, all EVAs will be
 affected if one EVA has a link down on an iSCSI module.
- Command View EVA HSG Folders are not Supported. Folders associated with Host Security Groups on EVAs managed through Command View are not shown in the management server user interface. Attempting to provision volumes using folders that differ in name by case can create a volume in the incorrect folder.
- MSA Capacity and Variable RAID Overhead. The RAID overhead for MSA disk groups varies
 depending on the RAID level and the number of disks. MSA capacity calculations done by the
 management server do not take into account the variability of the RAID overhead at this time.
- Problems Performing LUN Security Operations and Zoning on a CLARiiON Array. If there is a
 new host bus adapter (HBA) attached to a CLARiiON system, performing LUN Security
 operations and zoning on the array might fail due to the registering process of the new HBA to
 the CLARiiON port. The work around is to perform zone operation first (create zone) and then
 perform LUN Security.

- IBM Subsystem Device Driver (SDD) or MPIO (multipath I/O). If you discover an IBM storage system without SDD, incorrect stitching is displayed in System Manager for the storage system. You are shown only one path if the storage system is using MPIO instead of SDD.
- Disks from an XP array will remain on the Bindings page even if you remove the disks from the hosts an run a full Get Details. This is caused by an issue in the SNIA HBAAPI library in the way it reports disks no longer presented to a particular host.