Storage Center[™]

Enterprise Manager 5.5

Installation and Setup Guide



Enterprise Manager 5.5 Installation and Setup Guide

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Preface

Purpose

Enterprise Manager allows an administrator to view and manage one or more Storage Centers. This guide describes how to install and set up Enterprise Manager.

Related Publications

While using this guide to install and set up Enterprise Manager, you may also want to refer to the following related publications:

Storage Center Enterprise Manager User Guide

Describes how to use Enterprise Manager to view and manage one or more Storage Centers, as well as generate and view charts and reports on Storage Center usage statistics. In addition, describes how to use Remote Instant Replay to replicate Replays to one or more Storage Centers.

Storage Center System Manager User Guide

Describes how to use Storage Center Manager to manage a single Storage Center.

To download Dell Compellent product manuals, go to:

http://www.dell.com/manuals

Contacting Dell Support Services

Please contact Dell Technical Support Services from the following address if you need support assistance:

http://support.dell.com/compellent

Welcome

Introduction 2 Installation Requirements 3 Installation and Upgrade Process Overview 5 Special Instructions for Installing on 64-Bit Machines 6 Information Required During Installation 7

Introduction

Enterprise Manager allows you to monitor, manage, and analyze Storage Centers from a centralized management console.

Enterprise Manager consists of the following components:

- **Data Collector**: Data Collector is a service that gathers reporting data and alerts from all Storage Centers. There are two types of Data Collectors: Primary and Remote. All installations must include one primary Data Collector. Installing a remote Data Collector is optional. Each Data Collector service (primary or remote) is managed using a Data Collector Manager.
- **Database:** Data Collector stores data in a database or flat file. The database can run on the same or a different platform from Data Collector. See Installation Requirements on page 3 for a list of supported databases.
- Enterprise Manager Clients: An Enterprise Manager Client connects to the Data Collector Service to provide a centralized management console for one or more Storage Centers. Additional clients can be connected to the same Data Collector Service to provide management from more than one location.
- Server Agents: By installing a Server Agent for Microsoft Windows on each Windows server using a Storage Center, Data Collector can gather local volume information from a Windows server. Using this information, Enterprise Manager can free volume storage space from expired Replays that would otherwise remain locked by Windows. Each Server Agent is managed by a Server Agent Manager.

This guide describes how to install and configure Enterprise Manager components. It also describes how to use Data Collector Manager and Server Agent Manager. For information on using Enterprise Manager clients, refer to the *Storage Center Enterprise Manager User Guide*.

Installation Requirements

All Enterprise Manager components (Data Collector, Database, Server Agent, and Client) can be run on either x86-32 or x86-64 processors. For 64-bit processors, only AMD64-compatible, including Intel 64, are supported. Itanium 32 and Itanium 64 are not supported.

The following table lists requirements for Enterprise Manager components:

Component	Requirements		
Storage Centers	Storage Center versions 4.1 thru 5.5.		
Data Collector	 Data Collector can be installed on any of the following operating systems: 		
	Microsoft Windows Server 2003 Microsoft Windows Server 2008 Microsoft Windows Server 2008 R2		
	with the latest service packs		
	Minimum 1GB of RAM		
	Minimum 20 GB of available storage		
	Microsoft .NET Framework 2.0 (included)		
	Java Runtime Environment (JRE) 1.6 (included)		
Database	One of the following:		
	Flat file (maximum of 30 days of data or 2GB)		
	• MySQL (4.1 or 5.0 or 5.1)		
	Microsoft SQL Server 2005		
	Microsoft SQL Server 2008		
	Note Microsoft SQL Server 2005 Express and Microsoft SQL Server 2008 Express are supported. These databases are limited to a maximum of 4GB of Enterprise Manager data.		
Enterprise Manager Client	Operating systems:		
Enterprise Manager Charting Viewer	Microsoft Windows XP Microsoft Windows Vista Microsoft Windows 7 Microsoft Windows Server 2003 Microsoft Windows Server 2008 Microsoft Windows Server 2008 R2		
	with the latest service packs.		
	Java Runtime Environment (JRE) 1.6 (included)		

Component	Requirements	
Server Agent for Microsoft Windows Servers	Microsoft .NET Framework 2.0 (included)Operating systems:	
	Microsoft Windows Server 2003 Microsoft Windows 2008 Microsoft Windows 2008 R2	
	with the latest service packsFor NAS support:	
	Microsoft Windows Storage Server (WSS) 2008, SP 2, Enterprise Edition (x64).	

Installation and Upgrade Process Overview

➡ To perform a first-time installation of Enterprise Manager

The process for performing a first-time installation of all Enterprise Manager components consists of these steps:

Installation Step	Description
(Optional) Installing database software for the primary Enterprise Manager Data Collector.	See Installing and Configuring a Primary Data Collector on page 9.
Installing a primary Enterprise Manager Data Collector and configuring the Data Collector database.	See Installing and Configuring a Primary Data Collector on page 9.
(Optional) Installing a remote Data Collector that connects to the primary Data Collector.	See Installing and Configuring a Remote Data Collector on page 23.
Installing and configuring one or more Enterprise Manager Clients on a Windows workstation.	See Installing and Configuring Enterprise Manager Clients on page 63.
(Optional) Installing Enterprise Manager Server Agent for Microsoft Windows on all Windows servers	See Installing and Registering Server Agents on page 71.
(Optional) Enable and implement enhanced security.	See Using Enhanced Security on page 55.

▷ To upgrade Enterprise Manager 5.4 to a newer version of Enterprise Manager

If your current Enterprise Manager is version 5.4 or above, follow these general steps for upgrading Enterprise Manager:

Installation Step	Description
Upgrade the primary Enterprise Manager Data Collector.	See Installing and Configuring a Primary Data Collector on page 9. There is no need to uninstall the previous version of the Enterprise Manager Data Collector—just run the Enterprise Manager Data Collector installation package on the Data Collector Server.
(Optional) Upgrade the remote Data Collector that connects to the primary Data Collector.	See Installing and Configuring a Remote Data Collector on page 23. There is no need to uninstall the previous version of Enterprise Manager Data Collector—just run the Enterprise Manager Data Collector installation package on the Data Collector Server.
Upgrade all Enterprise Manager Clients on Windows workstations.	Go to the Enterprise Manager Data Collector Website to download updates for Enterprise Manager clients. See Updating Enterprise Manager Software on page 89.
Upgrade all Enterprise Manager Server Agents for Microsoft Windows on all Windows servers	Go to the Enterprise Manager Data Collector Website to download updates for Enterprise Manager Server Agents. See Updating Enterprise Manager Software on page 89.

Special Instructions for Installing on 64-Bit Machines

If you are installing Data Collector or Enterprise Manager Client on a 64-bit machine, follow these additional instructions:

Note Only AMD64-compatible 64-bit processors, including Intel 64, are supported by Enterprise Manager. Itanium 64 is not supported.

- 1 During installation on a 64-bit machine, you may be prompted to install the Java Runtime Environment two times: once for the 32-bit version and again for the 64-bit version. Make sure you install the Java Runtime Environment both times you are prompted to do so. (The 64-bit version requires elements in the 32-bit version.)
- 2 If you are prompted to reboot the system, perform the reboot. Enterprise Manager installation will continue after the reboot.

Information Required During Installation

Before installing Enterprise Manager components, gather together the following information:

Item	Write down your information
Enterprise Manager Product Key	
(Contact Dell Compellent support for information on obtaining a key.)	
Client listener port	
(Default is 7342. Enter a different port only if another application is using this port.)	
Web Service port	
(Default is 443. If port 443 is not available, port 3033 is used.	

If you are using an SQL database, gather the following information:

Item	Write down your information:
Database version number	
Name of server on which the database resides	
Database server port	
Database username	For security reasons, only record the database username in a secure location.
Database password	For security reasons, only record the database password in a secure location.

2 Installing and Configuring a Primary Data Collector

Introduction Installing the Primary Data Collector Adding an Environment Path for Java Database Configuration

Introduction

Enterprise Manager Data Collector gathers data and alerts from the connected Storage Centers and stores the data in a database or flat file. Enterprise Manager clients, in turn, connect to the Data Collector to send and receive information to and from managed Storage Centers.

Primary and Remote Data Collectors

All Enterprise Manager installations require a primary Data Collector to store and manage Storage Center data. In addition to the primary Data Collector, you can optionally install a remote Data Collector.

A remote Data Collector is connected to the primary Data Collector and can be used to activate a disaster recovery site if the primary Data Collector becomes unavailable. To install a remote Data Collector, first install and configure the primary Data Collector using the instructions in this section. After the primary Data Collector is installed, configured, and running, you can then install a remote Data Collector that connects to the primary Data Collector. See Installing and Configuring a Remote Data Collector on page 23 for details on installing a remote Data Collector.

Primary Data Collector Database Options

Before installing the primary Data Collector, determine the database to be used by Data Collector to store data. Data can be stored using any of the following:

Database	Installation Instructions
Flat file	No database installation required.
MySQL 4.1 or 5.0 or 5.1 Microsoft SQL Server 2005 (or Microsoft SQL Server 2005 Express) Microsoft SQL Server 2008 (or Microsoft SQL Server 2008 Express)	Complete installation before installing Data Collector.

Note The database option for storing data can be changed after installation. For information on changing the Data Collector database after installation, see To change Data Collector data source on page 37 for details.

Installation Procedure

Installing and configuring the primary Data Collector includes these steps:

- 1 If necessary, install database software. If you already have database software installed or if you want to use a flat file for storing data, skip this step. Otherwise, install the database software you want to use for creating the Data Collector database.
- 2 Install the primary Data Collector.
- 3 Configure the database and complete the Data Collector installation.

Installing the Primary Data Collector

1 Download, unzip, and launch the Enterprise Manager Data Collector Setup file from the Dell Compellent Customer Portal (http://customer.compellent.com). The Welcome window appears.



2 Click Next. The license agreement appears.



3 Click **Yes** to accept the license agreement. The InstallShield Wizard Complete window appears.



4 Click Finish. The Enterprise Manager Data Collector Setup appears.

PCompellent Enterprise Manager Data Collector Setup		×
Activate Enterprise Manager License: Product Key: Product Key is in the format XXXXX-XXX-XXXX-XXXXXXXXX and requires hyphens (-')		
Activate over Internet Activate over Email/Phone		
Confirmation Number: Call 1-866-397-8673 to activate via phone. The Product Key is required.		
P Help	🔶 Back	⇒ Next

Note Data Collector can be used for 30 days without activation.

5 Enter the Product Key.

If you have internet access:

- **a** Enter the Product Key provided by Dell Compellent.
- **b** Select Activate over Internet.
- c Click Next.

If you do not have internet access:

- **a** Enter the Product Key provided by Dell Compellent.
- **b** Select Activate over Email/Phone.
- c Contact Dell Product Support (see http://support.dell.com/compellent).
- d Enter the Activation Number provided by support.
- e Click Next.

When the product key is accepted, the Data Collector Setup appears.

Compellent Enterprise Manager Data C	ollector Setup	×		
Select Data Collector Type: Configure as Primary Data Co Configure as Remote Data Co Data Collector Service Properti Service User Type:	Configure as Primary Data Collector Configure as Remote Data Collector [Connect to Primary Data Collector for Disaster Recovery] Cata Collector Service Properties Service User Type: Local Service Account			
Client Listener Port: Web Service Port: Web Server/Api Services Port: Data Source Type:	7342 8080 3033 File System			
P Help	A Back			

6 Select the following:

Select Data Collector Type: Select to configure the Data Collector as a **Primary Data** Collector. For information on installing a remote Data Collector, see Installing and Configuring a Remote Data Collector on page 23.

Data Collector Service Properties: Select service properties for the Data Collector.

Service User Type: Select the service account: Local Service Account, Local User Account, Domain User Account. For Local User Account and Domain User Accounts, you must also enter the domain name (for domain accounts), the user name, and the password.

Note User accounts (local or domain) must be able to log in as a service and must have administrator privilege.

Client Listener Port: Enter the client listener port. The default is 7342.

Web Service Port: Enter the web service port. The default is 8080.

Web Server/Api Services Port: Enter the web services port for use by the Enterprise Manager Website. The default is 443 or if 443 is unavailable, port 3033 is used. For information on the Data Collector Website, see Using the Data Collector Website on page 87.

Data Source Type: Select the data source type from the list of available options.

Flatfile	1	Click Next.
	2	Browse to and select a location for the flatfile.
MySQL (all versions) ¹		Exit the Data Collector setup.
	2	Go to To configure MySQL 4.1 on page 19 or To configure MySQL 5.0 or MySQL 5.1 on page 20 and follow the configuration steps for the database you have selected.
Microsoft SQL Server	1	Exit the Data Collector setup.
2005/2008 (and Express Editions)	2	Go to To configure Microsoft SQL Servers 2005/2008 on page 21 and follow the configuration steps for the database you have selected.

7 Click Next.

Compellent Enterprise Manager Data Collector Setup		
SMI-S Server Properties: ✓ Enable SMI-S Server ✓ Use SMI-S Server SLP Service ✓ Use Https for SMI-S Server Connections SMI-S Server Http Port S989 SMI-S Server Https Port:		
7 Help	Sack	> Next

8 Enter SMI-S Server Properties

For information on setting up and using SMI-S, see Using the Dell Compellent SMI-S Provider on page 91.

Enable SMI-S Server: Select this option to enable SMI-S. When enabled, the Data Collector installs and starts the Pegasus service. Note that the Pegasus service runs as a separate task from the Data Collector; therefore when the Data Collector is stopped, the Pegasus service is not automatically stopped.

Use SMI-S Server SLP Service: Select this option to force the Pegasus server to use the Service Location Protocol (SLP) to broadcast the availability of the server. The default is not to use SLP.

Use Https for SMI-S Server Connections: Select this option to force the Pegasus server to use Https for connections. The default is to not use Https. When enabled, specify the Https port for the SMI-S server. When disabled, specify the Http port to use for the SMI-S server. The the default Http port is 5988; the default Https port is 5989.

- Compellent Enterprise Manager Data Collector Setup

 User Security Settings:

 Security Type:

 Users can create themselves but are limited to only view Storage Centers they have Admin access to

 Users can create themselves but are limited to only view Storage Centers they have Admin access to

 Image: the security of the security of
- 9 Click Next.

- **10** Select to use **Open** (no security) or **Enhanced** (secure) security. For Enhanced Security, specify a username/password to administer the Data Collector. For complete information on using Enhanced security, see Using Enhanced Security on page 55.
- **11** Click **Next.** The Data Collector folders and files are created and the Data Collector Service is started.



- 12 Note the location of the Data Collector Website. You can install Enterprise Manager Clients and Enterprise Manager Server Agents from the website. For complete information on using the website, see Using the Data Collector Website on page 87.
- 13 Click Next.
- 14 Click Finish.

You are finished installing the Data Collector. The Data Collector Manager icon spears in the task bar.

Adding an Environment Path for Java

In some installations, the Data Collector Service fails to start after installation is complete. This can occur when the Data Collector is re-directed to use an older version of Java that was installed prior to the Data Collector installation. To correct the problem, update the system PATH environment variable to point to the new version of Java.

To update the PATH environment variable:

- 1 Go to My Computer > Properties > Advanced > Environmental Variables > System Variables > Path.
- 2 In the PATH variable, add the path to the correct version of Java:

c:\Program Files\Java\jre6\bin

Separate the java path from other paths using the semicolon (;).

3 Click **Apply** to save changes to the Path variable.

The change to the variable takes effect immediately.

Database Configuration

Follow the instructions for the database you are using:

If you select this type of database	Turn to
Flat file	No additional configuration is required.
MySQL 4.1	To configure MySQL 4.1 on page 19
MySQL 5.0 or MySQL 5.1	To configure MySQL 5.0 or MySQL 5.1 on page 20
MS SQL Server 2005 MS SQL Server 2008 MS SQL Server 2005 Express Edition MS SQL Server 2008 Express Edition	To configure Microsoft SQL Servers 2005/ 2008 on page 21

To configure MySQL 4.1

- 1 Exit the Enterprise Manager Setup.
- 2 Make sure that you have administrator rights for remote servers (preferably root user).
- **3** Replace the current **mysql.jar** file with a new **mysql.jar** file. To do this, from a web browser, go to the following location:

http://dev.mysql.com/downloads/connector/j

to find the current **Connector J** download.

- 4 Download the .tar or .zip JDBC driver for MySQL.
- 5 Unzip the JDBC driver.
- 6 Change the name of the .jar file from:

```
mysql-connector-java-<version>-bin.jar
```

to

mysql.jar

- 7 Replace the current mysql.jar file in C:\Program Files\Compellent Technologies\Compellent Enterprise Manager\msaservice\lib\ with the mysql.jar file you downloaded.
- 8 Restart the Enterprise Manager Setup application by double-clicking on it or entering in a command line. For example:

C:\Program Files\Compellent Technologies\Compellent EnterpriseManager\msaservice\EnterpriseServiceSetup.exe

9 Return to the Enterprise Manager Setup window, and complete the **Change Data Source Wizard**:

Server: Enter the DNS name or the IP address of the server that has the database installed.

Port: Enter the number of the TCP port that was configured during the SQL TCP/IP setup. (The default for MySQL 4.1 is 3306.)

Username/Password: Enter the username and password for a user defined in the database that has administrator rights.

10 Click **Next** and go to Enter SMI-S Server Properties on page 15 to continue the Data Collector setup.

To configure MySQL 5.0 or MySQL 5.1

- In the Data Source Type field, select MySQL 5.0 or MYSQL 5.1. Do not press Next at this time.
- 2 Exit the Enterprise Manager Setup.
- 3 Make sure that you have administrator rights from remote servers (preferably root user).
- 4 Enter the following commands from the mysql admin tool, where **root** is the name of the admin user:

```
UPDATE mysql.user SET Create_view_priv='Y' WHERE User='root';
UPDATE mysql.user SET Show_view_priv='Y' WHERE User='root';
UPDATE mysql.user SET Create_routine_priv='Y' WHERE User='root';
UPDATE mysql.user SET Alter_routine_priv='Y' WHERE User='root';
UPDATE mysql.user SET Create_user_priv='Y' WHERE User='root';
FLUSH PRIVILEGES;
```

5 You must replace the current **mysql.jar** file with a new **mysql.jar** file. To do this, from a web browser, go to the following location:

http://dev.mysql.com/downloads/connector/j

- 6 Download the .tar or .zip JDBC driver for MySQL.
- 7 Unzip the JDBC driver.
- 8 Change the name of the .jar file from:

```
mysql-connector-java-<version>-bin.jar
```

to

mysql.jar

- 9 Replace the current mysql.jar file in C:\Program Files\Compellent Technologies\Compellent Enterprise Manager\msaservice\lib\ with the mysql.jar file you downloaded.
- **10** Restart the Enterprise Manager Setup application by double-clicking on or entering in a command line:

C:\Program Files\Compellent Technologies\Compellent Enterprise Manager\msaservice\EnterpriseServiceSetup.exe

11 Complete the Change Data Source Wizard:

Server: Enter the DNS name or the IP address of the server that has the database installed.

Port: Enter the number of the TCP port that was configured during the database TCP/ IP setup. (The released default for MySQL 5.0 is 3306.)

Username/Password: Enter the username and password for a user defined in the database that has administrator rights.

- 12 Click Next and go to Enter SMI-S Server Properties on page 15 to continue the Data Collector setup.
- To configure Microsoft SQL Servers 2005/2008
 - 1 In the **Data Source Type** field, select **MS SQL 2005** or **MS SQL 2008**. Do not press Next at this time.
 - 2 Go to Start>All Programs>Microsoft SQL Server 2005 (or 2008)>Configuration Tools>SQL Server Configuration Manager.
 - 3 Set the TCP/IP ports:
 - a Expand the SQL Server 2005 Network configuration.
 - **b** Click on **Protocols for MSSQLSERVER** (or SQLEXPRESS for MS SQL Server 2005 Express Edition).
 - c Right-click TCP/IP Protocol, and select Properties.
 - d Click on the IP Addresses tab.

IP1		
Active	Yes	
Enabled	Yes	
IP Address	172.31.8.237	
TCP Dynamic Ports	0	
TCP Port		
IP2		
Active	Yes	
Enabled	Yes	
IP Address	127.0.0.1	
TCP Dynamic Ports	0	
TCP Port		
IPAll		
TCP Dynamic Ports		TCP Dynamic Ports = blank
TCP Port		TCP Port - account the default or optor
Active Indicates whether the select	ed IP Address is active.	valid port number and enter this same in number on the Enterprise Manager Char Data Source Wizard dialog. (Default for Server 2005/2008 is 1433; default for Server 2005/2008 is 1433; default for Server 2005 Evences 2005 (Server 2005)

- e Under IPALL: set the TCP Dynamic port to blank and set the TCP Port to a valid port number.
- f Click Apply and click OK to close the dialog.
- 4 Enable TCP/IP protocol:
 - a Click on **Protocols for MSSQLSERVER** (or SQLEXPRESS for MS SQL Server 2005 Express Edition).

- **b** Right-click on **TCP/IP** and select **enable**.
- 5 Restart SQL Server
 - a Click SQL Server 2005 Services.
 - **b** Right click **MSSQLSERVER** (or SQLEXPRESS for MS SQL Server 2005 Express Edition) and click **restart**.
- 6 Open the SQL Server Management Studio, and select SQL Server and Windows Authentication Mode. (SQL 2005 Server Management Studio is available for download from the Microsoft website.)
- 7 Return to the Enterprise Manager Setup window, and complete the **Change Data Source Wizard**:

Server: Enter the DNS name or the IP address of the server that has the database installed.

Port: Enter the number of the TCP port that was configured during the database TCP/ IP setup.

Username/Password: Enter the database server username and password that has system administrator (SA) rights.

8 Click **Next** and go to Enter SMI-S Server Properties on page 15 to continue the Data Collector setup.

3 Installing and Configuring a Remote Data Collector

Requirements 24 Installation Procedure 25 Disconnecting and Reconnecting a Remote Data Collector 28

Requirements

If installed and configured, a remote Data Collector can activate a disaster recovery site if the primary Data Collector becomes unavailable.

Requirement	Description	
Primary Data Collector	Before installing and configuring a remote Data Collector, the primary Data Collector must be installed, configured, and started (running). The remote Data Collector connects to the primary Data Collector.	
License	An Enterprise Manager Foundation license is required to install a remote Data Collector. The same license is used for both the primary and remote Data Collectors.	
Enterprise Manager Version	Enterprise Manager 5.0 and above. In addition, the primary and remote versions must exactly match.	
Enterprise Manager Username and password	To connect the remote Data Collector to the primary Data Collector, you must provide an existing Enterprise Manager username and password. For Enterprise Managers running in Enhanced Security mode, the user must be a member of the Administrator group. (For information on Enterprise Manager enhanced security, see Using Enhanced Security on page 55.)	

Note A remote Data Collector uses a flat file to store data. That is, there are no database options for a remote Data Collector.

Installation Procedure

- 1 Download and unzip the Enterprise Manager 5 Data Collector Setup file from the Dell Compellent Customer Portal (http://customer.compellent.com), and launch Setup.exe. The Welcome window appears.
- 2 Click Next. The license agreement appears.
- 3 Click **Yes** to accept the license agreement. The InstallShield Wizard Complete window appears.
- 4 Click Finish. The Enterprise Manager Activation window appears.

Note Data Collector can be used for 30 days without activation.

5 Enter the Product Key.

Note The Product Key must match the product key used by the primary Data Collector.

If you have internet access:

- a Enter the Product Key provided by Dell Compellent.
- **b** Select Activate over Internet.
- c Click Activate Now.

If you do not have internet access:

- a Enter the Product Key provided by Dell Compellent.
- **b** Select Activate over Email/Phone.
- c Contact Dell Technical Support services. (See http://support.dell.com/compellent).
- d Enter the Activation Number provided by support.
- e Click Activate Now.
- 6 When the product key is accepted, the Successful Activation window appears.

7 Click **OK**. The Data Collector Setup appears.

mpellent Enterprise Manager Data Collector Setup		
		ſ
Select Data Collector Type:		
C Configure as Primary Data Collector		
Configure as Remote Data Collector [Connect to Primary Data Collector for Disaster Recovery]		
Data Collector Service Properties:		
Service User Type:	Local Service Account	
Client Listener Port:	7342	
Web Service Port:	8080	
1100 00111001 012	0000	
20.045 J		-
Tueh	The back	

8 Select the following:

Select Data Collector Type: Select Configure as Remote Data Collector.

Data Collector Service Properties: Select service properties for the Data Collector.

Service User Type: Select the service account: Local Service Account, Local User Account, Domain User Account. For Local User Account and Domain User Accounts, you must also enter the domain name (for domain accounts), the user name, and the password.

Note User accounts (local or domain) must be able to log in as a service and must have administrator privilege.

Client Listener Port: Enter the client listener port. The default is 7342.

Web Service Port: Enter the web service port. The default is 8080.

9 Click Next. The Select Primary Data Collector dialog displays.

Ҫ Compellent Enterprise Manager Data Coll	ctor Setup
Select Primary Data Server:	Collector:
Port: 7342	
User Name: Password:	
P Help	💠 Back 🔷 Next

10 Enter the following:

Server: Enter the IP address of the primary Data Collector server.

Port: Enter the port for the primary Data Collector. The default is 7342.

User Name/Password: Enter a valid Enterprise Manager user name and password. For Enterprise Managers running with Enhanced security, the user must be a member of the Administrator group.

11 Click **Next**. The remote Data Collector establishes a connection with the primary Data Collector.



- 12 Click Next. The remote Data Collector setup is complete.
- 13 Click Finish. The remote Data Collector icon shows in the taskbar.

Disconnecting and Reconnecting a Remote Data Collector

To temporarily disconnect a remote Data Collector

- 1 On the remote Data Collector server:
 - a Open the Data Collector Manager.
 - b Click 🗾 Stop to stop the Data Collector Manager service.
- 2 Log on to the Enterprise Manager client, and display the Remote Data Collector viewer. The State for the remote Data Collector shows Not Connected the next time the primary Data Collector attempts to synchronize with the remote Data Collector.

To remove a Remote Data Collector

- 1 On the remote Data Collector server:
 - a Open the Data Collector Manager.
 - b Click Stop to stop the Data Collector Manager service.

Note If you intend to permanently remove the remote Data Collector, uninstall the Data Collector using Add/Remove Programs.

- 2 Log on to the Enterprise Manager client, and display the Remote Data Collector viewer.
- 3 Click Remove Remote Data Collector.

To reconnect a remote Data Collector

- 1 On the remote Data Collector server:
 - a Open the Data Collector Manager.
 - b Click b Start to start the Data Collector Manager service.
- 2 Log on to the Enterprise Manager client, and display Remote Data Collector viewer. When the remote Data Collector service has established a connection with the primary Data Collector, the state shows as **Connected**.
4 Using Data Collector Manager

Opening Data Collector Manager Using Data Collector Controls Updating Data Collector Properties Cleaning Up Data Collector Databases Using Data Collector to Phone Home Data Migrating the Primary Data Collector Migrating a Microsoft SQL Server Database

Opening Data Collector Manager

Data Collector is a server that is started each time Windows is started. Use the Data Collector Manager to manage the service.

To open the Data Collector Manager:

or

• Select Data Collector Manager from the Windows Start menu.

The Data Collector Manager appears.



Using Data Collector Controls

Data Collector is a service that automatically starts when the server is rebooted. With Data Collector Manager, you can:

- View Data Collector status.
- Start and stop Data Collector service.
- Set Data Collector properties.

Press	То
Stop	Stop Data Collector service.
▶ Start	Start Data Collector service.
a Refresh	Refresh the display.
🌼 Properties	Set properties for Data Collector. See Updating Data Collector Properties on page 34.
	If you are using a limited-use Data Collector to provide scheduling of Phone Home data, see Using Data Collector to Phone Home Data on page 52 for instructions on setting up Storage Center Phone Home Schedules.

➡ To get help

- 1 Double-click on the Data Collector icon 💦.
- 2 Click Help.

➡ To go to the Data Collector Website

The Data Collector Website allows you to download installation files for the Enterprise Manager Client and Enterprise Manager Server Agent. In addition, the website displays Enterprise Manager client help, as well as the Enterprise Manager user and setup guides.

- 1 Double-click on the Data Collector icon 😽.
- 2 Click Website. The Data Collector Website is displayed.



Client

<u>Install Enterprise Manager Client</u> - Download the executable to install EM Client. <u>Enterprise Manager Web Help File</u> - Browse the help file for Enterprise Manager. <u>Enterprise Manager User Guide (PDF)</u> - View the User Guide for Enterprise Manager.

Server Agent

Compellent Enterprise Manager Server Agent - Download the Enterprise Manager Server Agent Installer

Setup Guides

Enterprise Manager Installation and Setup (PDF) - View Setup Instructions Browse the Enterprise Manager Installation and Setup Guide - Help File

➡ To check for updates

- 1 Double-click on the Data Collector icon 💦.
- 2 Click Check for Upgrade.
- 3 The Data Collector Manager informs you if there are upgrades available.
- 4 If there is an upgrade, click **Yes**. Enterprise Manager asks you if you want to install the new version.
- 5 Click Yes.

To enter and activate a license key

Note Data Collector can be used for 30 days without activation.

- 1 Double-click on the Data Collector icon 💦.
- 2 Click Activate. The Enterprise Manager Activation dialog appears.
- 3 Enter the Enterprise Manager product key. (If you are activating with a new product key, click **New Product Key**.

If you have internet access:

- a Select Activate over Internet.
- **b** Click Activate Now.

If you do not have internet access:

- a Select Activate over Email/Phone.
- **b** Contact Dell Technical Support services. (See <u>http://support.dell.com/compellent</u>).
- c Enter the Activation Number provided by support.
- d Click Activate Now.

To minimize Data Collector Manager

• Click Minimize. Data Collector Manager is returned to the System Tray.

To exit Data Collector Manager

• Click Exit. When prompted to confirm the exit, click Yes.

Updating Data Collector Properties

The options displayed on property dialogs depend on whether the Data Collector is currently running or stopped, as well as the Enterprise Manager licensed features.

Note If the Data Collector **Enhanced** security is enabled, you are prompted to log in to the Data Collector to access the Data Collector Properties, and your user name must be a member of the Administrator group. See Using Enhanced Security on page 55 for more information on Data Collector Enhanced security.

To view Data Collector general information

Compellent Enterprise Manager Dat File	a Collector Setup		
 General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers 	Data Collector Infor Version: Unique ID: Java Version: Database Information Database Server: Database JDBC: License Information License Key: Foundation: Reporter: Chargeback	mation 5.3.1.16 Ife9b9bc-96dd-4717-9909-e5402314c57f 1.6.0_18 Dn HSQL Database Engine -> 1.8.0 HSQL Database Engine Driver -> 1.8.0 CEMDC-999-0003-429C3D22D4CE Yes Yes Yes	
	🛉 OK 🛛 🛉 Cance	Help	

- 1 Double-click on the Data Collector icon 💦.
- 2 Click Properties. If prompted to do so, log in as an administrator.

General Information includes:

Version: Shows the Data Collector software version number.

Unique ID: Shows the unique ID for

Java Version: Shows the Java software version number.

Database Server: Shows the database configured in setup

Database JDBC: Shows the database driver. Refer to Database Configuration on page 19

License Key: Shows the Enterprise Manager license key.

Foundation: Indicates whether the license includes the Enterprise Manager Foundation option.

Reporter: Indicates whether the license includes the Enterprise Manager Reporter option.

Chargeback: Indicates whether the license includes the Enterprise Manager Chargeback option.

3 Click **OK** to close the display.

To update Data Collector service properties

Compellent Enterprise Manager Dal	ta Collector Setup		
 General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers 	Data Collector Service Pro Service User Type: Service User Domain: Service User Name: Service User Password: Data Source Type: Data Source Server: Data Source Port: Change Data Source	perties Local User Account	Change
	👉 OK 🛛 👉 Cancel	2 Help	

- 1 Double-click on the Data Collector icon 😽.
- 2 Click Properties. If prompted to do so, log in as an administrator.
- 3 Click Service.
- 4 In the bottom right of the properties display, click **Change**.
- **5** Change any of the following:

Service User Type: Select the user account type under which to run the Data Collector. Options include Local Service Account, Local User Account, and Domain User Account. The default is Local User Account.

Note If SMI-S is enabled and you want to manually manage SMI-S users, you must set up the Data Collector to run under either a Local User Account or Domain User Account, and the account must have administrative privilege. See Using the Dell Compellent SMI-S Provider on page 91 for details.

Service User Domain: If the Service User Type is Domain User Account, enter the domain name for the user account.

Service User Name: If the Service User Type is either Local User Account or Domain User Account, enter the account user name.

Service User Password: If the Service User Type is either Local User Account or Domain User Account, enter the password for the account user name.

6 Click Apply Changes.

➡ To change Data Collector data source



Use the Change Data Source operation to update Data Collector to use a new database. The sequence of steps presented in the Change Data Source wizard are the same as those presented in the initial setup for the Data Collector.

Note The Change Data Source option re-configures an existing primary Data Collector to use a new database. If you want to move the Data Collector to another server, follow the steps detailed in Migrating the Primary Data Collector on page 53.

- 1 Before changing the data source, install and configure the database software for the new database. See Database Configuration on page 19 for details.
- 2 Double-click on the Data Collector icon 💦.
- 3 Click **Properties**. If prompted to do so, log in as an administrator.
- 4 Click Service.
- 5 Click Change Data Source. The Change Data Source Wizard appears.
- 6 Select the new data source. Before clicking Next, make sure the new database is correctly configured. See Database Configuration on page 19 for database configuration instructions.
- 7 Click Next, and enter the following:

Server: Enter the DNS name or the IP address of the server that has the database installed.

Port: Enter the number of the TCP port that was configured during the database TCP/ IP setup.

Username/Password: Enter the username and password for a user defined in the database that has administrator rights.

- 8 Click **Next** and specify the historical data from the current database you want to move to the new database.
- 9 Click Finish.

➡ To update server port usage

PCompellent Enterprise Manager D File	ata Collector Setup	
 General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers 	Server Port Usage Web Service Port: Client Listener Port: Web Server/Api Services Port: Advanced Network Configuration Use Proxy Server Proxy Server IP Address/Hostname: Proxy Server Port: Automatically Select Network Adaptor Available Network Adaptors: Use Alternative Phone Home Alternative Phone Home IP Address: Test Alternative Phone Home	8080 7342 443 0 172.20.13.100 [AMD PCNET Family PCI Ethernet Adapter - Dete

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click Network.
- 4 In the bottom right of the properties display, click **Change**.

Web Service Port: Enter the port for the web service. The default is 8080.

Client Listener Port: Enter the port at which the Data Collector Manager listens for the client. The default is 7342.

Web Server/API Services Port: Enter a port on which to run the web server and API web services. The default is 443.

□ To enable or disable the use of a proxy server

Compellent Enterprise Manager Da File	ata Collector Setup]_
 General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers 	Server Port Usage Web Service Port: Client Listener Port: Web Server/Api Services Port: Advanced Network Configuration Use Proxy Server Proxy Server IP Address/Hostname: Proxy Server Port: Automatically Select Network Adaptor Available Network Adaptors: Use Alternative Phone Home Alternative Phone Home IP Address: Test Alternative Phone Home	8080 7342 443 0 172.20.13.100 [AMD PCNET Family PCI Ethernet Adapter - Dete
E		

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click Network.
- 4 In the bottom right of the properties display, click **Change**.

Use Proxy Server: Enable or disable the use of a proxy server.

Proxy Server IP Address/Hostname: Enter the IP address or host name of the proxy server.

Proxy Server Port: Enter a port for the proxy server.

□ To change the Data Collector network adaptor

PCompellent Enterprise Manager Da File	sta Collector Setup] []
 General Information Service Network SMTP Server Reporting Configuration SMLS Storage Center Viewer User Viewer Log Viewer Debug Loggers 	Server Port Usage Web Service Port: Client Listener Port: Web Server/Api Services Port: Advanced Network Configuration Use Proxy Server Proxy Server IP Address/Hostname: Proxy Server Port: Automatically Select Network Adaptor Available Network Adaptors: Use Alternative Phone Home Alternative Phone Home Ist Alternative Phone Home	8080 7342 443 0 172.20.13.100 [AMD PCNET Family PCI Ethernet Adapter - Dete
		➡ <u>Cha</u>

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click Network.
- 4 In the bottom right of the properties display, click **Change**.

Automatically Select Network Adaptor: Enable this option to have the system automatically select a network adaptor. Disable this option if you want to select the network adaptor.

Available Network Adaptor: Select an available network adaptor.

➡ To set or change an alternate phone home IP address

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click Network.

Compellent Enterprise Manager Da File	ta Collector Setup	
 General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers 	Server Port Usage Web Service Port: Client Listener Port: Web Server/Api Services Port: Advanced Network Configuration Use Proxy Server Proxy Server IP Address/Hostname: Proxy Server Port: Automatically Select Network Adaptor Available Network Adaptors: Use Alternative Phone Home Alternative Phone Home I Set Alternative Phone Home Test Alternative Phone Home	8060 7342 443 0 172.20.13.100 [AMD PCNET Family PCI Ethernet Adapter - Deter
E		

4 Click **Change**, and change any of the following:

Use Alternative Phone Home: Enable or disable the use of an alternate phone home.

Alternative Phone Home IP Address: Enter the IP address or host name the alternate phone home.

Test Alternative Phone Home: Click the option to test the alternative phone home address.

□ To change SMTP Server properties

- 1 Double-click on the Data Collector icon 욹.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 In the left pane, click SMTP Server.

Compellent Enterprise Manager Dat	a Collector Setup	_ 🗆 🗙
 General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers 	SMTP Server Configuration From Email Address: CompellentEnterpriseManager SMTP Server (IP Address or Hostname): SMTP Server Port: SMTP Server Port: Z5 Use SMTP Authentication User Name: User Password: SMTP Server Port:	
	CK Cancel	

4 Click Change and change the following:

From Email Address: Enter the from address for Data Collector emails.

SMTP Server (IP Address or Host Name): Enter the IP address or host name for the SMTP server.

SMTP Server Port: Enter the SMTP server port.

Use SMTP Authentication: Enable or disable SMTP Authentication.

User Name/Password: Enter the user name and password for SMTP authentication.

To update Data Collector reporting configuration limits

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 In the left pane, click **Reporting Configuration**.

Compellent Enterprise Manage	er Data Collector Setup	_ [_
General Information Service Network SMTP Server Reporting Configuration SMI-S Storage Center Viewer User Viewer Log Viewer Debug Loggers	Limits Max log file size (KB): Max number of logs files: Max number alerts transferred: Max number logs transferred: Expire logs after (days): Expire alerts after (days): Expire reporting data after (days):	1024 4 500 500 10 10 10 10 180
		🔷 <u>Chano</u>
	🔶 OK 🔄 👉 Cancel	Help

4 Click Change, and change any of the following:

Maximum log file size (KB): Minimum is 1024.

Maximum number of logs files: Minimum is 4.

Maximum number of alerts transferred: Minimum is 500.

Maximum number of logs transferred: Minimum is 500.

Expire logs after (days): Number of days after which to expire a log entry. For flat file, value is 30.

Expire alerts after (days): The number of days after which to expire an alert entry. For flat file, value is 30.

Expire reporting data after (days): Number of days after which to expire a reporting entry. For flat file, value is 30. For all other database source types, the default is 365 days.

To change SMI-S properties

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click SMI-S.



Note For complete information on setting SMI-S properties, see Setting Up SMI-S on page 94.

To change Available Storage Centers

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 In the left pane, click Storage Center Viewer.

Compellent Enterprise Manager Dat	ta Collector Setup					<u>- 0 ×</u>
Seneral Information	Available Storage (Centers:	Del	ete System	Clear Syste	em Data
@ Service	Serial Number	Name	Host	IP Address	Version	Status
🏴 Network	C 406	Storage Center 406	172.31.33.232	172.31.33.232	05.02.02	Up
SMTP Server	928	Storage Center 928	172.31.11.62	172.31.11.62	05.03.01	Up
Reporting Configuration	6 990	Storage Center 971 Storage Center 990	sn990.lab.b	172.31.9.131	05.03.01	Up
SMLS						
Center Viewer						
User Viewer						
Log Viewer					Delete I	Jser Map
▶ Debug Loggers	Login		Email			
Cancel Help						

To delete an available Storage Center:

- a Click on the Storage Center you want to delete, and click **Delete System**. A warning message displays.
- **b** Click **OK** to the delete the Storage Center from the Data Collector.

To clear all data for a Storage Center:

- a Click on the Storage Center for which you want to clear all data, and click Clear System Data. A warning message displays.
- **b** Click **OK** to clear all data for the Storage Center.

To clear a user map to a Storage Center:

- a Click on the Storage Center for which you want to delete a user map.
- **b** Click on the user for which you want to delete the user map, and click **Delete User Map**. A warning message displays.
- c Click OK to clear the user map.

□ To change Data Collector user security

Note For details on using Data Collector Enhanced security, see Using Enhanced Security on page 55.

- 1 Double-click on the Data Collector icon 🔗.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 In the left pane, click User Viewer.

Compellent Enterprise Manager File	Data Collector Setup						
🔗 General Information							Delete User
Ø Service	Login		Email				
🏓 Network	Anton.Rozenson Fred						<u> </u>
SMTP Server	🍓 amirhp						
🕰 Reporting Configuration	a molin						
💿 SMI-S	🍊 newuser 🍓 pblack						
Ҫ Storage Center Viewer	ଌ pjwelter ଌ ramasusarla						•
🚨 User Viewer							Delete User Map
🛸 Log Viewer	Serial Number	Name	Host	IP Address	Version	Status	
🕪 Debug Loggers							
	I						
					🔷 <u>Change</u>	e User Secu	irity to 'Enhanced'
	4	🕨 OK 🛛 🔷 Cancel	? Help				

To change user security from Open to Enhanced:

- a Click on Change User Security to Enhanced. A warning message appears.
- **b** Click **OK** to switch to enhanced security. The Data Collector Service is restarted. See Using Enhanced Security on page 55 for details.

To change user security from Enhanced to Open:

- a Click Change User Security to Open. A warning message appears.
- b Click OK to switch to open security (that is, no security). The Data Collector Service is restarted. Security information for users is saved, but not enforced. If you switch back to enhanced security, all user security settings are enforced. See Using Enhanced Security on page 55 for details.

➡ To update users and user maps

Note For information on managing users when the Data Collector is running with Enhanced security, see Using Enhanced Security on page 55.

1 Double-click on the Data Collector icon 💦.



- 2 Click Properties. If prompted to do so, log in as an administrator and go to Using Enhanced Security on page 55 for information on managing users with enhanced security enabled.
- 3 Click the User Viewer.

P Compellent Enterprise Manager	Data Collector Setup						_ 🗆 ×
File							
🔗 General Information							Delete User
Ø Service	Login		Email				
🏓 Network	Anton.Rozenson						<u> </u>
🖃 SMTP Server	amirhp						
🗠 Reporting Configuration	Molin						
💿 SMI-S	Splack						
Ҫ Storage Center Viewer	🍓 pjwelter 🍓 ramasusarla						•
🚨 User Viewer						[Delete User Map
≶ Log Viewer	Serial Number	Name	Host	IP Address	Version	Status	
🕪 Debug Loggers							
	I				🔷 <u>Change</u>	User Secur	ity to 'Enhanced'
	4	OK 合 Cancel	? Help				

To delete a user:

- Select the user you want to delete, and click Delete User. A warning message а displays.
- **b** Click **OK** to delete the user.

To delete the map for a user:

- a Select the user for which you want to delete a Storage Center mapping.
- **b** Select the Storage Center you want to remove from the user, and click **Delete User** Map. A warning message displays.
- c Click **OK** to delete the map.
- 4 Click **OK** to exit the display.

➡ To view log entries

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click Log Viewer.

P Compellent Enterprise Manager D	ata Collector Setup		
File			
Seneral Information	Logs (20045):	😽 Save 🧳 Refresh	
@ Service	- · · ·		
In Notwork	Date/Time	Message	
- Network	03/29/2010 13:49:56	Storage Center Pings is in progress, try again later.	
SMTP Server	03/29/2010 13:47:56	Storage Center Pings is in progress, try again later.	
Departing Configuration	03/29/2010 13:47:18	Finsihed Storing replications data in database [SN: 971] [Host: sn971.lab.bee	
Reporting Conliguration	03/29/2010 13:47:18	Started Storing replications report in database [SN: 990] [Host: sn990.lab.be	
Ø SMLS	03/29/2010 13:47:18	Finsihed Storing replications data in database [SN: 990] [Host: sn990.lab.bee	
C Storage Center Viewer	03/29/2010 13:47:17	Error Getting Disk Stats [Storage Center: Storage Center 406] [SystemSN: 40 getting disks from Storage Center Storage Center 406: IO Exception commun Center: Connection timed out: connect]	
Subser Viewer	03/29/2010 13:47:17	Recieved Error Getting Reporting Data, don't save it [Storage Center: 172.3: 406]	
Sector Viewer	03/29/2010 13:47:17		
🔊 Debua Logaers	03/29/2010 13:47:17	Storage Center 406 -	
	03/29/2010 13:47:17	Started Storing replications report in database [SN: 971] [Host: sn971.lab.be	
	03/29/2010 13:47:02	Finsihed Storing reporting data in database [SN: 971] [Host: sn971.lab.beer.	
	03/29/2010 13:47:00	Finsihed Storing reporting data in database [SN: 928] [Host: 172.31.11.62]	
	03/29/2010 13:47:00	Started Storing reporting data in database [SN: 971] [Host: sn971.lab.beer.t [SetArchive: true] [OnlyStore: true]	
	03/29/2010 13:46:58	Finsihed Storing reporting data in database [SN: 990] [Host: sn990.lab.beer.	
	03/29/2010 13:46:58	Started Storing reporting data in database [SN: 928] [Host: 172.31.11.62] [/ [SetArchive: true] [OnlyStore: true]	
	Search:	🖏 Find Next 🛛 🗹 Ignore Case 🔽 Wrap	
🔶 OK 🔄 😭 Help			

Enterprise Manager displays the following:

- Time stamp
- Message
- Subsystem
- Level, such as Error or Debug
- 4 Click **OK** to exit the display.

➡ To set debug log options

Note Set debug log options only when instructed to do so by a Copilot.

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Click Debug Loggers.

P Compellent Enterprise Manager Da	ta Collector Setup	
File		
Seneral Information	🗖 Data Manager	Database Management
@ Service	🗆 lo Usage	Gathering IO Usage Data
🏴 Network	🔲 Storage Usage	Gathering Storage Usage Data
SMTP Server	Replication	Gathering/Starting/Validating Replications
Reporting Configuration	🔲 DR Recovery & Restore	Replication DR Recovery/Restore
CMIC	🔲 Move & Load	Replication Move & Load Status
SIVIES	🔲 Server Agent	Server Agent stats gathering and Space Recovery
Storage Center Viewer	🔲 Chargeback	Chargeback Setup/Running
& User Viewer	🔲 Thresholding	Threshold Alerting Setup/Checking
Log Viewer	Automated Reports	Automated Report Generation
Non-	🔲 Phone Home	Phone Home Usage
Cobug Eoggers	🔲 Storage Center	Storage Center Objects
	🗖 SMI-S	Communication between Data Collector and SMI-S Provider
	🔲 Event Manager	Enterprise Manager Event Creation
	🔲 VmWare SRM	Requests from the VmWare SRM Application
	🔲 Remote Data Collector	Requests to/from the Remote Data Collector
	🔲 Storage Center Communication	Connecting to and logging into Storage Center
	🔲 Web Server/Web Services	Running the Web Server and Web Services
	🔲 Compellent API	Requests and responses to the Compellent API
	🔲 API XML Web Services	Compellent API XML Web Services Requests & Responses
	🔲 Stats Timer	Prints Timers for gathering stats
		🔷 <u>Change</u>

- 4 Click Change and enable or disable the one or more logs as directed by a Copilot.
- 5 Click Apply Changes.

Cleaning Up Data Collector Databases

To clean up a Data Collector database:

1 Do one of the following:

MySQL (all versions)

Enter the following SQL commands as an Admin user:

```
mysql> Drop Database compmsadb;
mysql> DELETE FROM mysql.user WHERE User = 'compmsauser';
mysql> FLUSH PRIVILEGES;
```

MS SQL (all versions)

Enter the following SQL commands as an Admin user:

```
Drop Database compmsadb;
EXEC SP_DropLogin 'compmsauser';
```

2 Reinstall the Enterprise Manager Data Collector.

Note For a Flat File system, reinstall the Enterprise Manager Data Collector. The flat file is automatically cleaned up.

Using Data Collector to Phone Home Data

Dell Compellent offers a Data Collector license that allows only the Phone Home feature. This option allows Data Collector to phone home Storage Center data not included in the standard Storage Center Phone Home.

To set up Phone Home schedules:

- 1 Double-click on the Data Collector icon 😽.
- 2 Click **Properties**. If prompted to do so, log in as an administrator.
- 3 Add Storage Centers for which you want to Phone Home data:
 - a Click Add Storage Center.
 - **b** Enter the Host Name, User Name, and Password for the Storage Center you want to **Add**.
 - c Click OK.
 - d Repeat for each Storage Center you want to add.
- 4 For each Storage Center:
 - a Select Enable Phone Home for each Storage Center to Phone Home data.
 - **b** Select the data to phone home: IO Usage, Storage Usage, Replication Usage.
 - c Click OK to close the dialog.

Migrating the Primary Data Collector

You can migrate the primary Data Collector to a different server by following these general steps:

- 1 Install the primary Data Collector on the server to which you want to migrate the Data Collector:
 - a Download and unzip the Enterprise Manager 5 installation files from the Dell Compellent Customer Portal (http://customer.compellent.com), and launch Setup.exe.
 - **b** Click **Data Collector**. The Welcome window appears.
 - c Click **Next**. The license agreement appears.
 - **d** Click **Yes** to accept the license agreement. The InstallShield Wizard Complete window appears.
 - e Click Finish. The Enterprise Manager Activation window appears.
 - **f** Enter and activate the **Product Key**. Use the same product key as the original primary Data Collector.
 - g When the product key is accepted, the Successful Activation window appears.
 - h Click OK. The Data Collector Setup appears.
 - i Select Data Collector options that match the selections for the original primary Data Collector. Make sure you opt to install as a primary Data Collector and that the Data Source Type matches the Data Source Type of the original primary Data Collector.
 - j Click Next. When the wizard for setting up the database appears, cancel the wizard.
- 2 Copy the **/etc** folder and all contents from the original primary Data Collector to the new primary Data Collector. The default installed location for the **etc** folder is as follows:

C:\Program Files\Compellent Technologies\Compellent Enterprise Manager\msaservice\etc

3 Start the primary Data Collector on the new server.

Migrating a Microsoft SQL Server Database

To migrate a Microsoft SQL Server (2005/2008) database used by the primary Data Collector, follow these general steps.

- 1 Back up the database on the original Microsoft SQL Server.
- 2 Perform a restore of the database on the new Microsoft SQL Server.
- 3 Once restored, create a login of **compmsauser**. Do not assign to a schema at this point.
- 4 Run the following query on the **compmsadb**:

```
"sp_change_users_login 'update_one', 'compmsauser', 'compmsauser'"
```

- **5** Once the query finishes, update the Enterprise Manager Data Collector to point to the new database:
 - a Start the Data Collector Manager and click Properties.
 - **b** Click **Service** to display Data Collector Service properties.
 - c Click Change Data Source.
 - **d** For the **New Data Source**, select the data source type that matches the original database type, and click **Next**.
 - e Enter the following:

Server: Enter the DNS name or the IP address of the server on which the migrated database resides.

Port: Enter the number of the TCP port that was configured during the database TCP/IP setup.

Username/Password: Enter the username and password for a user defined in the database that has administrator rights.

- f Click Next.
- g When the checkmarks are green, click Next.
- h Click Finish.

5 Using Enhanced Security

Introduction Enhanced Security User Group Roles Implementing Enhanced User Security Managing Enhanced Security

Introduction

Data Collector provides two levels of user security:

Open

Open security mode is the default mode. When running in open security mode, all Enterprise Manager users have access to all Enterprise Manager functions. New users can be created by an Enterprise Manager client when the client connects to the Data Collector.

Enhanced

When running in enhanced security mode, the Data Collector controls user access to Enterprise Manager functions and associated Storage Centers based on the group role to which a user is assigned: a Viewer, Creator, or Administrator group. New users, as well as the associated Storage Centers can be created and managed only by the Data Collector Manager.

Note Before enabling enhanced security for the Data Collector, make sure there is at least one user defined for the Data Collector. When running the Data Collector in the default open security, you can define a Data Collector user by installing and configuring an Enterprise Manager client and then connecting to the Data Collector. See Installing and Configuring Enterprise Manager Clients on page 63.

Enhanced Security User Group Roles

The following table shows the Data Collector access capability of the three user group roles:

Capability	Viewer	Creator	Administrator
View Storage Center Data		-	-
View Chargeback Data		-	-
View Automated Reports		-	-
View Threshold Alert		-	-
View Server Agent Information		-	-
Manage Storage Centers		-	-
Manage Replications		-	-
Manage Automated Reports			
Manage Chargeback		-	-
Manage Server Agent Information		-	-
Manage Threshold Alerts		-	-
Manage Data Collector Properties			-
Manage Phone Home Properties			
Manage Data Collector Users			

Implementing Enhanced User Security

To enable enhanced security

- **Note** Before enabling enhanced security, make sure you have already created at least one Data Collector user via an Enterprise Manager client. To do so, install an Enterprise Manager client and then create a new user. See Installing and Configuring Enterprise Manager Clients on page 63.
- 1 Double-click on the Data Collector icon 😽.
- 2 Click Properties. The Enterprise Manager Setup window appears.
- 3 Click User Viewer.
- 4 Click Change User Security to Enhanced. A warning message appears.
- 5 Click Yes to change to enhanced security and restart the Data Collector service.

➡ To disable enhanced security

- 1 Double-click on the Data Collector icon 😽.
- 2 Click Properties, and log on to the Data Collector as an administrator.
- 3 Click User Viewer.
- 4 Change User Security to Open. A warning message appears.
- 5 Click Yes to change to open security and restart the Data Collector service.

Managing Enhanced Security

Once the Data Collector security mode is set to enhanced, all users and corresponding Storage Centers are managed via the Data Collector Manager.

To create a Data Collector user

- 1 Double-click on the Data Collector icon 💦.
- 2 Click Properties, and log on to the Data Collector as an administrator.
- 3 Click User Viewer.
- 4 Click Create User.

🔆 User Dialog		×
User:		
New Password:		
Confirm Password:		
Require Password Ch	hange on Next Log in	
User Group:	🕵 Viewer 🔽	
1 Help	Cancel	ок

5 Enter the following:

User: Enter a name for the user.

New Password: Enter a password for the user.

Confirm Password: Re-enter the user password.

Require Password Change on Next Login: Select this option to require the user to change the password at next login.

User Group: Select the user group for the user. Viewer, Creator, or Administrator. The default is Viewer. For information on Enterprise Manager user groups, see Enhanced Security User Group Roles on page 57.

6 Click OK.

➡ To set or change Storage Center Mappings for a user

- 1 Double-click on the Data Collector icon 💦.
- 2 Click Properties, and log on to the Data Collector as an administrator.
- 3 Click User Viewer tab.
- 4 Click on the user for whom you want to set Storage Center mappings, and click **Set Storage Center Mappings**.

Note You can set or change Storage Center mappings only for users that belong to the **Viewers** group. Users that belong to either the **Administrator** or **Creator** groups manage their own Storage Center mappings via the Enterprise Manager client.

5 Select the Storage Centers for the user, and click **OK**.

➡ To change the user group for a Data Collector user

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**, and log on to the Data Collector as an administrator.
- 3 Click User Viewer tab.
- 4 Select the user you want to modify, and click **Modify User**.

💽 User Dialog 🛛 🛛 🔀
User Group: S Administrator
P Help Cancel I OK

5 Select the following:

Require Password Change on Next Login: Select this option to require the user to change the password at next login.

User Group: Select the user group for the user. Viewer, Creator, or Administrator. The default is Viewer. For information on Enterprise Manager user groups, see Enhanced Security User Group Roles on page 57.

6 Click OK.

To change a user password

- 1 Double-click on the Data Collector icon 💦.
- 2 Click **Properties**, and log on to the Data Collector as an administrator.
- 3 Click User Viewer tab.
- 4 Select the user for which you want to change the password, and click **Change Password**.

CUser D	ialog	×
	Changing Password for User 'Fred'	
	New Password:	
	Confirm Password:	
	Require Password Change on Next Log in	
🕐 He	p 🔀 Cancel 👉	ок

5 Select the following:

New Password: Enter a password for the user.

Confirm Password: Re-enter the user password.

Require Password Change on Next Login: Select this option to require the user to change the password at next login.

- 6 Click OK.
- ➡ To delete a user
 - 1 Double-click on the Data Collector icon \$.
 - 2 Click **Properties**, and log on to the Data Collector as an administrator.
 - 3 Click User Viewer tab.
 - 4 Select the user you want to delete, and click **Delete**. A warning message appears.
 - 5 Click Yes to delete the user.

6 Installing and Configuring Enterprise Manager Clients

Client Port Usage Requirements 64 Installation Procedure 65 Enterprise Manager Client Configuration 67 Installing Additional Enterprise Manager Clients 69

Client Port Usage Requirements

If you are installing Enterprise Manager Client on a system that has the firewall feature enabled, open the following ports on your system:

Port Usage	Port
Client Listener	9852
Data Collector Listener	7342
Data Collector Web Services	8080
Installation Procedure

Note Before installing Enterprise Manager Client, make sure you exit all applications.

The Data Collector Website allows you to download installation files for the Enterprise Manager Client and Enterprise Manager Server Agent. In addition, the website displays Enterprise Manager client help, as well as the Enterprise Manager user and setup guides.

1 Go to the Enterprise Manager Data Collector Website. The default location for the website is https://<dc_hostname_ip/web/index.htm. Replace <dc_hostname_ip> with the IP address for the server on which you installed the primary Data Collector.



Client

<u>Install Enterprise Manager Client</u> - Download the executable to install EM Client. <u>Enterprise Manager Web Help File</u> - Browse the help file for Enterprise Manager. <u>Enterprise Manager User Guide (PDF)</u> - View the User Guide for Enterprise Manager.

Server Agent

Compellent Enterprise Manager Server Agent - Download the Enterprise Manager Server Agent Installer

Setup Guides

Enterprise Manager Installation and Setup (PDF) - View Setup Instructions Browse the Enterprise Manager Installation and Setup Guide - Help File

2 Click Install Enterprise Manager Client.

3 Click **Run** to start the installation. If a security message prompts you to verify the installation, click **Run** again.



4 Click Next. The License Agreement window displays.



5 Click **Yes**. The InstallShield wizard installs the Enterprise Manager client. When complete, the installation complete window displays.



6 Click Finish. The Enterprise Manager icon appears on the desktop.

Enterprise Manager Client Configuration

After installing the client, configure the client by identifying the Data Collector for the client and adding Storage Centers to manage.

Note If your site has enabled enhanced security for the Data Collector, you cannot create a new user via the Enterprise Manager client. Contact the Data Collector administrator to obtain your username and password, as well as the IP address for the Data Collector.

To identify the Data Collector server

1 On the desktop, double-click the Enterprise Manager Client shortcut. The Login to Data Collector window appears.

	PRISE er
User:	
Password:	
🗖 Create New User	
Data Collector:	_
🔽 Create New Conn	ection
Name:	
Host/IP:	
Port:	7342

2 Enable Create New User, and enter logon information:

User/Password: Enter a new user name and password. The password must be between 4 and 16 characters.

Confirm Password: Re-enter the password.

Data Collector: Select the server on which the Data Collector is installed.

3 Enable **Create New Connection**, and enter connection information for the Data Collector:

Name: Enter the name of the server.

Host/IP: Enter the host name or IP address of the server.

Port: Enter the server port, if the port was changed when Data Collector was installed.

4 Click Login. The Client now recognizes the Data Collector server. The Enterprise Manager Client window opens.

To add Storage Centers

1 Open and log into Enterprise Manager Client.

- 2 From the Management menu, select **Add Storage Center**. The Add New Storage Center window appears.
- **3** Select one of the following:
 - Add new Storage Center: Select this option to add a Storage Center that does not appear in the list of Storage Centers.
 - Select Storage Center from list: Select this option to add a Storage Center that appears in the list of Storage Centers, and then select the Storage Center from the list.
- 4 Click Next.
- **5** Enter Storage Center logon information:
 - Host Name: For a new Storage Center only. Enter the host name or IP address of a Storage Center controller. For a dual-controller Storage Center, enter the management IP address or host name of the management controller. You can find this information in Storage Center System Manager by clicking Storage Center Management > Properties >System> General Tab.
 - User Name and Password: Enter an Administrative Storage Center user name and password.
- 6 Click Finish.

Installing Additional Enterprise Manager Clients

Install additional Enterprise Manager Clients as needed. Follow the instructions in Installation Procedure on page 65 and Enterprise Manager Client Configuration on page 67 for each client you want to install.

Installing and Registering Server Agents

Introduction 72 Installing Server Agents 73 Completing Server Agent Setup for iSCSI HBAs 75 Configuring IPMI on Dell Compellent Hardware 76

Introduction

The Enterprise Manager Server Agent for Microsoft Windows is an optional utility that allows you to see server information as reported by a Windows operating system. In addition, the Server Agent allows you to:

- Recover unused storage space from Windows NTFS
- · Monitor and control Dell Compellent NAS and zNAS servers

For information on setting up and using a Dell Compellent NAS server, refer to:

- Storage Center NAS Storage Solution Setup Guide
- Storage Center NAS Storage Solution User Guide.

For information on setting up and using a Dell Compellent zNAS server, refer to:

- Storage Center zNAS Storage Solution Setup Guide
- Storage Center zNAS Storage Solution User Guide

For information on configuring IPMI on the Dell Compellent NAS and zNAS servers, see Configuring IPMI on Dell Compellent Hardware on page 76.

Installing Server Agents

Install and register a Server Agent on each Microsoft Windows server attached to the Storage Center:

- Microsoft Windows Server 2003 or 2008 with the latest service packs installed.
- Microsoft Windows Storage Server (WSS) 2008, SP 2, Enterprise Edition (x64). Before installing a Server Agent, make sure you have configured IPMI on the Dell Compellent NAS server. See Configuring IPMI on Dell Compellent Hardware on page 76.
- If you want to report information on Microsoft Hyper-V servers, install a Server Agent on each Hyper-V virtual server.

Note Server Agents can be registered after installation using the Enterprise Manager Client. For details, refer to the *Enterprise Manager User Guide*.

To install the Enterprise Manager Server Agent for Microsoft Servers

The Data Collector Website allows you to download installation files for the Enterprise Manager Client and Enterprise Manager Server Agent. In addition, the website displays Enterprise Manager client help, as well as the Enterprise Manager user and setup guides.

1 Go to the Enterprise Manager Data Collector Website. The default location for the website is https://<dc_hostname_ip/web/index.htm. Replace <dc_hostname_ip> with the IP address for the server on which you installed the primary Data Collector.



Client

<u>Install Enterprise Manager Client</u> - Download the executable to install EM Client. <u>Enterprise Manager Web Help File</u> - Browse the help file for Enterprise Manager. <u>Enterprise Manager User Guide (PDF)</u> - View the User Guide for Enterprise Manager.

Server Agent

Compellent Enterprise Manager Server Agent - Download the Enterprise Manager Server Agent Installer

Setup Guides

Enterprise Manager Installation and Setup (PDF) - View Setup Instructions Browse the Enterprise Manager Installation and Setup Guide - Help File

2 Click Enterprise Manager Server Agent.

- 3 Click **Run** to start the installation. If a security message prompts you to verify the installation, click **Run** again.
- 4 Click Next. The license agreement appears.
- 5 Click **Yes** to accept the license agreement. InstallShield installs the Server Agent and then displays the Server Agent Properties dialog.
- **6** To register the Server Agent with Enterprise Manager Data Collector, enter the following:

Socket Listening Port: Enter the socket listening port for the Server Agent Service. The default is 27355.

Enable Enhanced Debugging: Enable enhanced debugging only when instructed to do so by Copilot Services.

Host/IP Address: Enter the host name or IP address of the Data Collector.

Web Service Port: Enter the web service port for the Data Collector. The default is 8080.

Automatically Manage on Storage Center: Select this checkbox to automatically create and manage the server on the Storage Center.

For Dell Compellent NAS server only:

IPMI IP Address: Enter the IP address of the IPMI interface card.

IPMI User Name: Enter the IPMI username.

IPMI Password: Enter the IPMI password.

- 7 Click OK.
- 8 When the InstallShield complete dialog is displayed, click **Finish**.

Once a Server Agent is installed and registered with the Data Collector, use the Enterprise Manager client to view server information and configure Server Agent features. See the *Enterprise Manager User Guide* for details.

Completing Server Agent Setup for iSCSI HBAs

For servers running iSCSI HBAs, Enterprise Manager does not automatically recognize the WWNs for the server when the server is registered. To populate the list of WWNs, you must manually map the server to the Storage Center(s) using the Enterprise Manager Client. See the *Enterprise Manager User Guide* for details on Server Agents and manually mapping servers to Storage Centers.

Configuring IPMI on Dell Compellent Hardware

Enterprise Manager communicates with Dell Compellent NAS and zNAS servers via the IP address of the Intelligent Platform Management Interface (IPMI) card. For this release:

- The Microsoft-based NAS server Generation 2 hardware.
- The Open-Source-based zNAS server Generation 3 hardware.

The next subsections explain how to configure the IPMI card and change the default ADMIN password on both hardware platforms.

Generation 2 Hardware Platform

To configure IPMI

1 Access the system BIOS Setup screen by pressing the **DEL** key during the POST process. The Main BIOS window appears.

	Main	🔹 Adva	nced	Secu	rity	Boot	Exit		
	Sustan	Time:					an T	Item	Specific Help
	System	Date:				[01/11/20	910]	⟨Tab>.	<shift-tab>, or</shift-tab>
	BIOS U BIOS D	ersion ate				2.1a 12/20/08		<enter< td=""><td>> selects field.</td></enter<>	> selects field.
	Legacy	Disket	te A:			[1.44/1.2	25 MB 1		
;	IDE Ch IDE Ch	annel 0 annel 0	Master Slave			[CD-ROM] [None]			
;	IDE Se IDE Se	condary condary	/Master /Slave			[None] [None]			
	Parall	el ATA:				[Enabled] [Enabled]			
	Native	Mode 0	peration	ı: le Ant	ion:	[Auto] [Compati]	hlel		
	5			.e spe		comparent	-		
	F1 He Esc Ex	lp 14 it +	Select Select	Item Menu	-/+ Enter	Change Select	Values ▶ Sub-Mer	F9 10 F10	Setup Defaults Save and Exit

2 Use the arrow keys to select the **Advanced** tab at the top of the window. The Advanced window appears.

Ma i	n	Adva	nced	Secu	rity	Boot	Exit		
► Poo	t Foot							Item	Specific Help
 Boo Mem PCI Adu I/0 DMI Con Har IPM 	it Feat ory Ca Confi anced anced Devic Event Event dware	ures iche gura Chip Proci ie Co ie Co ie Co ie Co ie diri Moni	tion set Com essor O nfigura ging ection tor	trol ptions tion				Select	Boot features
F1 Esc	Help Exit	11 +	Select Select	Iten Menu	-/+ Enter	Change Select	Values ► Sub-Mer	F9 111 F10	Setup Defaults Save and Exit

- 3 From the Advanced menu, arrow down and click IPMI. The IPMI window appears.
- 4 On the IPMI window, scroll down and select the **IPMI LAN Configuration option**. The IPMI Lan Configuration window appears.

IndentAptor acture defined				
Advanced				
IPMI Lan Configuration	Item Specific Help			
ULAN Tagging [Enabled]				
TP Address [172 A31 A15 A92]				
IP Subnet Mask [255 255 248 000]				
Default Catouru [172 031 008 001]				
MOC Oddrocc [OOD : 30b : 49b : 90b : 75b]				
E4 Units #1 Coloret Idam // Channes Units	FO Setur De Caulte			
FI HEIP IN SELECCICEM -/* Unange Values	P Setup Defaults			
TRE TRIF - Select Leun Futer Select - Sub-Lei	nu FIO Save and Exit			

- **5** Set the following:
 - VLAN Tagging: Enable or disable as appropriate for your site.
 - VLAN ID: Set a value appropriate for your site.
 - IP Address: Set an IP address for IPMI.
 - IP Subnet Mask: Set the IP subnet mask for IPMI.
 - Default Gateway: Set the default gateway for IPMI.
 - MAC Address: Set the MAC address for IPMI.

Note The IPMI menu does not provide options for setting an IPMI username and password. The default username is ADMIN and the default password is ADMIN.

6 Press F10 to Save and Exit. The Setup Confirmation window appears.



- 7 Click Yes to save your changes.
- 8 Reboot the server.

➡ To change the default password for the IPMI ADMIN user

- **1** Browse to the IP address for the IPMI card.
- 2 Enter the default username **ADMIN** and the default password **ADMIN**.

Home SOL	Logout
Host Identification Event: 172 21 15 32 Use: ADMIN (ADMINISTRATOR) Virtual Media System Health User Management Composition Device Settings Maintenance	Power Control via IPMI Power On Power Down Reset

- 3 Click on User Management, and select Change Password.
- 4 Enter the following:
 - **New Password:** Enter the new password.
 - Confirm Password: Enter the new password Again.
- 5 Click Apply.
- 6 Click Logout to close the session.

Generation 3 Hardware Platform

➡ To configure IPMI

- 1 Access the system BIOS Setup Utility by pressing the **DEL** key during the POST process.
- 2 Use the arrow keys to select the **Advanced** tab at the top of the window. The Advanced window appears.
- **3** From the Advanced menu, select **IPMI**. The Advanced IPMI Configuration menu appears.

InPut for Set LAN
Confirmentian annual
 Configuration command. See IPMI 1.5 Spec, table 19.1 NOTE:- Each question in this group may take considerable amount of time.
14↔:Moue Enter:Select +/-/:Value F10:Save ESC:Exit F1:General Help F8:Fail-Safe Defaults F9:Optimized Defaults

4 On the menu, select the **Set LAN Configuration** option. The Advanced – IPMI Configuration – Set LAN Configuration menu appears.

BIOS SETUP UTILITY Advanced	
Advanced - IPMI Configuration - Set LAN Configurati	Options
Channel NumberIO11Channel Number Status:Channel number is OKTP Address SourceIStatic1IP AddressSubnet MaskIZ55.255.248.0001Gateway AddressI172.031.008.0011MAC AddressIO0.25.90.01.8C.FEJ	Static DHCP ↑↓↔:Move
	Enter:Select +/-/:Ualue F10:Save ESC:Exit F1:General Help F8:Fail-Safe Defaults F9:Optimized Defaults
v02.67 (C)Copuright 1985-2009, American Med	ratrends, Inc.

- **5** Set the following:
 - IP Address: Set an IP address for IPMI.
 - Subnet Mask: Set the IP subnet mask for IPMI.
 - Gateway Address: Set the default gateway for IPMI.
 - MAC Address: Set the MAC address for IPMI.

Note The IPMI menu does not provide options for setting an IPMI username and password. The default username is ADMIN and the default password is ADMIN.

- 6 Press F10 to Save and Esc to Exit.
- 7 Reboot the server.

➡ To change the default password for the IPMI ADMIN user

- **1** Browse to the IP address for the IPMI card.
- 2 Enter the default username **ADMIN** and the default password **ADMIN**. The System Information Summary window appears.

SUPERMI	(CR•°	Host Identification Server: SMC003048018CFE(172.31.13.2 User: ADMIN (Administra	106) (tor)
System Information Se	rver Health Configuration Remote	e Control Maintenance Miscellaneous	Language
	System Information This section contains general information a	about the system.	
Options	Summary		
	Firmware Revision : 1.17		
System information	Firmware Build Time : Sep 11 2009	14:57:34	
Refresh Page			
Nogout			
			×

3 Click the **Configuration** tab. the Options window appears.

SUPERMI	CR ● [®]	Host Identification Server: SMC003048018CFE(172.31.13.206) User: ADMIN (Administrator)		
System Information Ser	ver Health Configuration Remot	te Control Maintenance Miscellaneous Language		
	Configuration Use these pages to configure various set	ings, such as alerts, users, or network.		
	Options			
Options Configure	Alerts	Add, edit or remove alert destinations		
Alerts Date and Time	Date & Time	Configure NTP Server or Date & Time Settings		
LDAP Active Directory	LDAP	Configure settings to authenticate and access the LDAP server		
Mouse Mode Active Directory		Configure settings to authenticate and access the Active Directory server		
Network Remote Session	Mouse mode	Change the mouse mode		
• SSL	Network	See the MAC address or change network settings, including dynamic and static IP assignment		
Users LAN Select	Remote Session	Configure Remote session settings		
Refresh Page	SMTP	Configure the SMTP email server		
S Logout	SSL Certificate	See the default certificate and private key, or upload an SSL Certificate		
	Users	Add, edit, or remove users		
	LAN Select	Configure the LAN setting		

4 Click **Users**. The User List window appears.

SUPERMI	CR• [®]	Host Identification – Server: SMC00304 User: ADN	8018CFE(172.31.13.206) IIN (Administrator)]
System Information Ser	ver Health Configuration	on Remote Control Maintenand	e Miscellaneous Lang	uage
	Configuration Use these pages to configu	re various settings, such as alerts, users,	or network.	>
Options	User List The list below shows the cu	rrent list of configured users. If you would	like to delete or modify a user, se	elect their name in the
Configure	list and press Delete User or	Modify User. To add a new user, select a	n unconfigured slot and press Ad	ld User.
Alerts			Number of (configured uppers: 2
Date and Time			Number of C	Johngureu users. 2
• LDAP	UserID A User Name	A Network Privilege	No Access	
Active Directory	2	ADMIN	NO ACCES:	s
Mouse Mode	2	ADMIN	Authinistrat	oi -
Network	4	~		
Remote Session	5	~	~	
SMTP	6	~	~	
• SSL	7	~	~	
• Users	8	~	~	
LAN Select	9	~	~	
	10	~	~	
🖄 Refresh Page				
🛃 Logout	Add User	Modify User Delete User		

5 Click ADMIN to select and click Modify User. The Modify User window appears.

SUPERMI	ICR•°	Host Identification Server: SMC003048018CFE(172.31.13.206) User: ADMIN (Administrator)
System Information Se	rver Health Configuration Remote	Control Maintenance Miscellaneous Language
	Configuration Use these pages to configure various settin	igs, such as alerts, users, or network.
	Modify User	
Options		
Configure Alers Date and Time LDAP Active Directory Mouse Mode Network	Enter the new information for the user below User Name: Password: Confirm Password:	ADMIN Change Password
Remote Session SMTP SSL Users LAN Select Sefresh Page Logout	Network Privileges: Modify Cancel	Administrator 💌

Note Change Password is checked by default.

6 Enter and confirm the new password and click **Modify**. A window appears reporting success or any errors encountered.

8 Using Server Agent Manager

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Introduction

Server Agent runs as a service that automatically starts when Windows is started. After installing the Enterprise Manager Server Agent, the Server Agent Manager icon appears in the Windows System Tray. Use the Server Agent Manager to manage the Server Agent service.

To open the Server Agent Manager:

Double-click the Server Agent Manager icon of the server Agent Manager icon

or

• Select Server Agent Manager from the Windows Start menu.

The Server Agent Manager appears.

	Enterprise Manager Server Age	ent
	Running	
	Image: Start Image: Start Image: Start	Control Buttons
	Version: 5.3.1.21 Port: 27355	Version and Host Name
HELP	<u>MINIMIZE</u> <u>E:</u>	<u>کس</u> Commands

Using Server Agent Manager Controls

With the Enterprise Manager Server Agent Manager, you can:

- View Server Agent Status.
- Start and stop Server Agent service.
- Set Server Agent properties.

Press	То
	Stop Server Agent.
🧧 Stop	
	Start Server Agent.
Start	
	Refresh the display.
ಿ Refresh	
	Set properties for Server Agent. See To set Server Agent
Properties	Manager properties on page 85.

To set Server Agent Manager properties

- 1 Double-click the Server Agent Manager icon of
- 2 Click i Properties . The Server Agent Manager Properties appear.

Properties 🛛		
Server Agent Service		
Socket Listening Port: 27355		
Enabled Enhanced Debugging		
Data Collector		
Host/IP Address: cristall2		
Web Services Port: 8080		
☑ Automatically Manage on Storage Center		
IPMI Interface		
IPMLIP Address: 172.31.13.22		
IPMI User Name: ADMIN		
IPMI User Password: ••••		
OK		

3 To register the server agent with the Enterprise Manager Data Collector, enter the following:

Socket Listening Port: Enter the socket listening port for the Server Agent Service. The default is 27355.

Enable Enhanced Debugging: Enable enhanced debugging only when instructed to do so by Copilot Services.

Host/IP Address: Enter the host name or IP address of the Data Collector.

Web Service Port: Enter the web service port for the Data Collector. The default is 8080.

Automatically Manage on Storage Center: Select this checkbox to automatically create and manage the server on the Storage Center.

For Dell Compellent NAS server only:

IPMI IP Address: Enter the IP address of the IPMI interface card.

IPMI User Name: Enter the IPMI username.

IPMI Password: Enter the IPMI password.

Note Alternately, you can register a Server Agent via the Enterprise Manager client. For details, see the *Enterprise Manager User Guide* or online help.

4 Click OK.

To minimize Server Agent Manager

To minimize Server Agent:

• Click Minimize. Server Agent is returned to the System Tray.

To exit Server Agent Manager

To exit Server Agent:

• Click Exit. When prompted to confirm the exit, click Yes.

9 Using the Data Collector Website

Introduction 88 Updating Enterprise Manager Software 89

Introduction

The Enterprise Manager Data Collector Website is set up automatically when a primary Data Collector is installed on a server. The default location of the website is as follows:

https://<EMDC_IP_ADDRESS>:<EMDC_Web_Server_Port>/web/index.htm

Variable	Description
EMCD_IP_ADDRESS	The IP address of the Enterprise Manager Data Collector server.
EMDC_Web_Server_Port	The web server port. If the default port 443 is used, you can omit the port.

The website allows you to:

- Update Enterprise Manager clients to the same software version as the installed Data Collector.
- View webhelp for the Enterprise Manager client.
- Update Enterprise Manager server agents to the same software version as the installed Data Collector.
- View the PDF of Enterprise Manager Setup Guide.
- View the PDF of the Enterprise Manager User Guide.

Updating Enterprise Manager Software

Once a new version of the Enterprise Manager Data Collector is installed, the corresponding versions of the Enterprise Manager Client and Enterprise Manager Server Agents are available via the Data Collector Website.

When a client or server agent connects to a Data Collector that is newer than the connecting client or server agent software, the user is prompted to update the software. If the user agrees to update the software, the software setup file is downloaded and opened from the Data Collector website.

10 Using the Dell Compellent SMI-S Provider

About SMI-S 92 Setting Up SMI-S 94 Manually Managing Pegasus Users 97 Supported Storage Management Applications 98

About SMI-S

The Storage Management Initiative Specification (SMI-S) is a standard interface specification developed by the Storage Networking Industry Association (SNIA).

Based on the Common Information Model (CIM) and Web-Based Enterprise Management (WBEM) standards, SMI-S defines common protocols and data models that enable interoperability between storage vendor software and hardware.

Dell Compellent SMI-S Provider

The Dell Compellent SMI-S Provider works with the open source Pegasus CIM Server.

Once SMI-S is enabled and configured via the Enterprise Manager Data Collector properties, the Data Collector automatically installs and manages the Dell Compellent SMI-S Provider and the Pegasus CIM Server; no additional installation is required.

You can configure SMI-S so that the Data Collector automatically sets up and manages one Pegasus user; or you can choose to manually manage Pegasus CIM server users.

Dell Compellent-Supported SMI-S 1.4 Profiles

The following SMI-S profiles are supported:

- Server
- Array
- Block Services
- FC Target Ports
- iSCSI Target Ports
- Physical Package
- Access Points
- Block Server Performance
- Disk Drive Lite
- Software
- Masking and Mapping
- Extent Composition
- Multiple Computer System
- Thin Provisioning

Setting Up SMI-S

The Dell Compellent SMI-S Provider is set up via the Enterprise Manager Data Collector Manager properties. SMI-S can be set up during the Data Collector installation or at a later time. Setting up the Dell Compellent SMI-S provider consists of setting the following Data Collector Manager properties:

- On the General properties tab, select the Service User Type for the Data Collector Service. The User Type you select determines the options that are available for managing Pegasus users. To automatically add and manage a Pegasus user, run the Data Collector as either a Domain User Account or a Local User Account. To manually manage Pegasus users, run the Data Collector as a Local Service Account (the default).
- On the SMI-S properties tab, enable SMI-S and set SMI-S properties. SMI-S properties include enabling SLP and/or https services, as well as selecting to manually manage Pegasus users or not.

➡ To select the Data Collector Service User Type

- 1 In the Enterprise Manager Data Collector, click Properties.
- Note The Data Collector Properties are automatically displayed during installation If you have already installed the Data Collector, right-click the Data Collector icon in the system tray. Select **Show**.
- 2 In the left pane of the properties display, click Service.

Compellent Enterprise Manager Dal	ta Collector Setup		×
File			_
Seneral Information	Data Collector Service Pro	perties	
Service	Service User Type:	Local User Account	
🕨 Network	Service User Domain:		
SMTP Server	Service User Name:	Administrator	
A Reporting Configuration	Service User Password:	******	
Ø SMI-S	Data Source Type:	MS SQL Server 2005/2008 💌	
C Storage Center Viewer	Data Source Server:	localhost	
A User Viewer	Data Source Port:	1433	
	🛸 <u>Change Data Source</u>		
E Debug Euggers			
		🔷 <u>Change</u>	2
	🔶 OK 🛛 🔶 Cancel	П Неір	

3 Click Change. Select one of the following Service User Type:

Local Service Account: Select this option to run the Data Collector under a local service account. Note that this option requires you to manually add at least one Pegasus user to the Pegasus CIM server. See Manually Managing Pegasus Users on page 97 for details.

Local User Account or **Domain User Account**: Select this option to run the Data Collector under a specific user account. The account must have administrative privileges and be able to log on as a service. See To enable a domain or local user account to log on as a service on page 96. Note these account types allow the Data Collector to automatically add and manage a Pegasus user to the Pegasus server.

- 4 Click Apply Changes.
- To set SMI-S properties
 - 1 In the Data Collector Properties window, click **SMI-S** to display SMI-S properties.

Compellent Enterprise Manager Da	ta Collector Setup
General Information Service Network SMTP Server Reporting Configuration SMLS Storage Center Viewer User Viewer Log Viewer Debug Loggers	SMI-S Server Configuration ■ Enable SMI-S Server ■ Use SMI-S Server SLP Service ■ Use Https for SMI-S Server Connections SMI-S Server Http Port: 5988 SMI-S Server Https Port: 5989 ■ Manually Manage Users [See Enterprise Manager Setup Guide] The SMI-S User must be a valid Administrator user on this server The SMI-S User must be a valid User on this server that can 'Log on as a service' SMI-S User Password:
	Cancel

2 Click Change. Select SMI-S properties:

Enable SMI-S Server: Select this option to enable SMI-S. When enabled, the Data Collector installs and starts the Pegasus service. Note that the Pegasus service runs as a separate task from the Data Collector; therefore when the Data Collector is stopped, the Pegasus service is not automatically stopped.

Use SMI-S Server SLP Service: Select this option to force the Pegasus server to use the Service Location Protocol (SLP) to broadcast the availability of the server. The default is not to use SLP.

Use Https for SMI-S Server Connections: Select this option to force the Pegasus server to use Https for connections. The default is to not use Https. When enabled, specify the Https port for the SMI-S server. When disabled, specify the Http port to use for the SMI-S server. The the default Http port is 5988; the default Https port is 5989.

Manually Manage Users: Select this option if you want to manually manage SMI-S users. See Manually Managing Pegasus Users on page 97. If the Data Collector Service User Type (see To select the Data Collector Service User Type on page 94) is set to Local Service Account, you **must** manually add at least one Pegasus user to the Pegasus server to support SMI-S, and this option is automatically enabled. For all other Service Types (Local User Account or Domain User Account), the default is disabled.

SMI-S User and SMI-S User Password: If **Manually Manage Users** is disabled, specifies the user you want the Data Collector to automatically add to the Pegasus server. The user must be a valid system user on the server running the Data Collector.

3 Click Apply Changes.

➡ To enable a domain or local user account to log on as a service

- 1 From the Windows Start menu on the Data Collector server (Windows 2003 or 2008), select Local Security Policy from the Programs>Administrative Tools menu. The Local Security Policy window appears.
- 2 Expand the Local Policies>User Rights Management node and double-click on the Log on as a service policy. The Log on as a service properties dialog appears.
- 3 Click Add User Group.
- 4 Enter the user name of the local user account or domain user account you configured for the Data Collector. Make sure you enter the name correctly. Use the **Check Names** option to validate the name.
- 5 Click Ok.

Manually Managing Pegasus Users

Pegasus Command-Line Tools

To manually manage users for the Pegasus Server, use the following Pegasus commandline tools located in the \Pegasus\bin\ subdirectory of the installed Data Collector:

cimuser.exe

Allows you to add and manage Pegasus users.

• cimtrust.exe

For Https, allows you to add Pegasus users to the list of trusted users.

Pegasus User Requirements

A Pegasus user must be a valid system user that has access to the server running the Data Collector. In addition:

- Usernames cannot exceed eight characters in length.
- Passwords cannot exceed eight characters in length.

➡ To add a user

To add a user, use the following command syntax:

```
cimuser.exe -a -u username -w password
```

where *username* is a valid system user on the server running the Data Collector; and *password* is the password for the username.

➡ To remove a user

To remove a user, use the following command syntax:

cimuser.exe -r -s username

where username is the name of the user to remove.

Supported Storage Management Applications

Dell Compellent SMI-S supports HP[®] Storage Essentials, which is a separately-purchased, standards-based storage management solution.

To allow HP Storage Essentials to discover the Dell Compellent SMI-S provider and Storage Centers, make sure that:

- Enterprise Manager Data Collector is up and running
- SMI-S Provider is enabled
- SMI-S Provider user is created
- At least one Storage Center is added to the Enterprise Manager Data Collector
- To enable HP Storage Essentials to discover the Dell Compellent SMI-S Provider:
 - 1 In the directory in which Storage Essentials is installed, navigate to \JBossandJetty\server\appiq\mappings\generic_array.xml
 - 2 To the line: <mappings type="Generic Array" version="1.0.2, 1.0.3, 1.1.0, 1.2.0, 1.3.0">, add 1.4.0. For example:



- 3 In the HP Storage Essentials **Discovery** > **Setup** window, click **Add Address**.
- 4 Enter the IP address or DNS name for the server where the Enterprise Manager Data Collector is located. For example:

<IPaddress/DNSname>

5 Click **OK** and **Start Discovery** to discover the Dell Compellent SMI-S Provider and managed Storage Centers.

Glossary

Α

activate disaster recovery

Process of mapping a volume to a server so that you can use it to run IO through.

active space

Amount of space that is used by a volume if the volume has no Replays attached to it. This number does not include RAID overhead.

actual space

Amount of active space plus Replay space.

assigned disks

Disks that have been assigned to a folder and are part of the Dell Compellent page pool.

async/asynchronous replication

A write is written to the local system, then queued for delivery to the remote system. If the local system fails before the write is delivered, it is possible that writes will not be delivered to the remote system.

available space

Amount of total storage available on all drives.

В

bandwidth

Amount of data that can be sent to or from Storage Center per internal time.

base price

Agreed upon price for basic storage.

BE (back end)

Connection between controller and disks.

С

cache

A high speed memory or storage device used to reduce the time required to read data from or write data to a lower speed memory or device.

CHAP (Challenge Handshake Authentication Protocol)

An option for authentication of iSCSI communications, particularly between two Storage Centers when replicating over iSCSI.

CIM

Common Information Model: A conceptual schema that defines how storage area networks are represented as a common set of objects and relationships between them

Client

Enterprise Manager component that manages and displays Storage Centers.

D

Data Collector

Enterprise Manager component that runs in the background on a server, collecting information on all Storage Center systems connected to the server.

Data Instant Replay

Captures a point in time copy (PITC) of a volume, based on defined intervals, providing the ability to roll back a volume to a previous point in time.

Data Progression

Automatically migrates data to higher or to lower performance devices, based on data access requirements.

deduplication

Copies only the changed portions of the replay history on the source volume, rather than all data captured in each replay.

destination system

Storage Center system that volumes are being replicated to (same as the Target System).

disk folder

A collection of physical disks that can be assigned attributes by the user. Performance is improved by maximizing the number of disk drives in a folder. Volumes draw storage from disk folders. Folders may be associated with multiple page pools.

DMTF

Distributed Management Task Force: An industry organization that develops, maintains, and promotes standards for systems management in enterprise IT environments.
Е

enclosure

A physical enclosure that provides a single interface, power and cooling to multiple disks. Also known as Just a Bunch of Disks (JBOD).

F

FC (Fibre Channel)

High-speed, fully duplexed serial communication protocol permitting data transfer rates of up to 8 Gigabits per second with a roadmap extending up to 10 Gigabit.

FE (front end)

Connection between controller and server.

free space

Total available space minus used space.

Η

HBA (Host Bus Adapter)

An I/O adapter that provides connectivity from a server to the Storage Center.

IO (input/output)

Moving data into a system memory, and moving data from system memory to another location.

IO pending

Number of IO operations that are currently in the queue to be run for an object.

IO usage

Speed at which data is being transferred.

iSCSI

Specification that defines the encapsulation of SCSI packets over Ethernet using the TCP/ IP transport protocol.

L

latency

Delay in data transmission measured in milliseconds.

Μ

management controller

In a clustered-controller environment, the controller that is communicating with the server.

migrate volume

Copies data to a new volume, and then erases the original volume. Migrate has the same effect as moving a volume.

mirror volume

Copies volume data to the remote site and maintains updates between the local volume and the remote volume until the mirror is manually broken.

Ν

NAT (Network Address Translation)

Also known as network masquerading or IP-masquerading. NAT involves rewriting the source or destination addresses of IP packets as they pass through a router or firewall. Most systems use NAT to enable multiple hosts on a private network to access the Internet using a single public IP address.

0

object

Logical components of a Storage Center, such as a system, volume folder, volume, server, and so on.

oversubscribed space

Configured space minus available space.

Ρ

page pool

Group of data pages taken from a disk folder. Page pools provide storage for dynamic volumes, manage storage allocations, and can have a variety of disk types and RAID selections.

price multiplier

In Chargeback, a number applied to the storage costs of a department to add a premium or discount to the price.

Q

QoS (Quality of Service)

Rules for replications, including link speed, number of links, and replication schedule.

R

RAID 0

Data is striped across the available disks providing improved performance. RAID 0 does not provide any data redundancy.

RAID 5

Maintains a logical copy of the data using a mathematically derived rotating parity stripe. The parity stripe is derived from the data stripes. This method has less overhead for the redundant information than RAID 10; however, write performance is slower than RAID 10 due to the calculation of the parity stripe for every write. Read performance is similar to RAID 10.

RAID 6

Has striped data with dual distributed parity and provides fault tolerance from two drive failures. The array can continue to operate with up to two failed drives. This makes larger RAID groups more practical, especially for high availability systems. This becomes increasingly important because large-capacity drives lengthen the time needed to recover from the failure of a single drive. Single parity RAID levels are vulnerable to data loss until the failed drive is rebuilt: the larger the drive, the longer the rebuild will take. Dual parity gives time to rebuild the array without the data being at risk if a (single) additional drive fails before the rebuild is complete.

RAID 10

Data is striped across available disk drives and mirrored, providing data availability and improved performance. Maintains a minimum of one full copy of all data on the volume. RAID 10 provides optimum Read / Write performance, increased probability of withstanding multiple failures, and the quickest restoration of data.

redundancy

Fault tolerance such that if some disks fail, all or part of the data stored by the array is not lost. The cost of providing this feature is most typically increased disk space; RAID 10 requires a duplication of the entire data set. RAID 5-5 and 5-9 contain an error-correcting algorithm stored on the array.

Remote Instant Replay

Point-in-time copy of a volume over a distance to a remote site. The sites can be activeactive, with bidirectional remote copies that can either have matched or split intervals.

Replay

Fully usable copy of data that contains an image of the data as it appeared at the point in time at which the copy was initiated.

Replay space

Amount of space that is not actively being used by a volume and is contained in its replays. This number does not include RAID overhead.

Replay profile

Collection of Replay rules that can be used for creating a Replay.

replicating system

Storage Center system being Replicated.

replication

Copying data to a remote location, online and in real time, via the internet or a corporateleased line connection.

restore points

Information stored by the Data Collector about the current state of Replications between Storage Centers, including what volumes are being replicated, to where, what QoS node Replications are using, and Source volume properties

S

SCSI (Small Computer Systems Interface)

Collection of ANSI standards which define I/O buses primarily intended for connecting storage devices to servers.

server

Name representing the actual WWNs installed on the server.

Space Recovery

Utility that recovers space that Windows reports as being used but is actually empty, available space that can be used by Storage Center.

spare disk

Disk reserved to replace a disk of same or smaller size in the event a disk in RAID 5 logical unit fails. The controller rewrites the data from the failed disk to the replacement disk on the fly.

starting base price

In Chargeback: The actual amount of storage that the base price covers before the Department is charged for storage.

storage usage

Amount of space consumed by volumes on the disk (including Replays and RAID overhead).

synchronous replication

Each write to the local site is written to the remote site before the application receives an I/ O complete message. The local volume and remote volume are fully synchronized at all times. This redundancy ensures a near-zero loss of data and very quick recovery times from failures at the local site.

Т

target system

Storage Center to which volumes are being replicated.

threshold alert definition

Defines the event or condition that triggers an alert.

threshold alert object

Defines what logical objects are monitored, such as a system, volume folder, or volume.

total available space

Same as Available Space.

total storage

Actual Space plus the amount of space taken up by RAID overhead.

total storage space

Amount of space the volume takes of actual disk space, including RAID overhead.

U

unassigned disks

Disks not yet managed by the Storage Center. Unassigned disks are not available for use by the Storage Center.

used space

Storage written to by servers or consumed in Replays.

used space growth rate

Average amount of additional storage consumed per day (in GB). If number is negative, storage is being reclaimed for reuse.

V

volume

A virtual disk drive. A volume is created through and managed by Storage Center software.

W

WBEM

Web-Based Enterprise Management: Defines protocols for the interaction between systems management infrastructure components implementing CIM; a concept of DMTF management profiles that allows defining the behavior of the elements defined in the CIM schema, the CIM Query Language (CQL) and other specifications needed for the interoperability of CIM infrastructure.

WWN

World Wide Name.

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