

HP Data Protector A.06.10

Integration guide for HP Operations Manager for Windows



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About this guide

This guide provides information about how to monitor and manage the health and performance of the Data Protector environment with HP Operations Manager for Windows.

Intended audience

This guide is intended for users of HP Operations Manager for Windows, with knowledge of:

- HP Data Protector concepts
- HP Operations Manager for Windows concepts

Documentation set

Other documents and online Help provide related information.

Guides

Data Protector guides are available in printed format and in PDF format. Install the PDF files during the Data Protector setup procedure by selecting the `English documentation and Help` component on Windows or the `OB2-DOCS` component on UNIX. Once installed, the guides reside in the `Data_Protector_home\docs` directory on Windows and in the `/opt/omni/doc/C/` directory on UNIX.

You can find these documents from the `Manuals` page of the HP Business Support Center website:

<http://www.hp.com/support/manuals>

In the `Storage` section, click **Storage Software** and then select your product.

- *HP Data Protector concepts guide*

This guide describes Data Protector concepts and provides background information on how Data Protector works. It is intended to be used with the task-oriented online Help.

- *HP Data Protector installation and licensing guide*

This guide describes how to install the Data Protector software, taking into account the operating system and architecture of your environment. This guide also gives details on how to upgrade Data Protector, as well as how to obtain the proper licenses for your environment.

- *HP Data Protector troubleshooting guide*

This guide describes how to troubleshoot problems you may encounter when using Data Protector.

- *HP Data Protector disaster recovery guide*

This guide describes how to plan, prepare for, test and perform a disaster recovery.

- *HP Data Protector integration guides*

These guides describe how to configure and use Data Protector to back up and restore various databases and applications. It is intended for backup administrators or operators. There are four guides:

- *HP Data Protector integration guide for Microsoft applications: SQL Server, SharePoint Portal Server, Exchange Server, and Volume Shadow Copy Service*

This guide describes the integrations of Data Protector with the following Microsoft applications: Microsoft Exchange Server, Microsoft SQL Server, and Volume Shadow Copy Service.

- *HP Data Protector integration guide for Oracle and SAP*

This guide describes the integrations of Data Protector with Oracle, SAP R3, and SAP DB/MaxDB.

- *HP Data Protector integration guide for IBM applications: Informix, DB2, and Lotus Notes/Domino*

This guide describes the integrations of Data Protector with the following IBM applications: Informix Server, IBM DB2, and Lotus Notes/Domino Server.

- *HP Data Protector integration guide for VMWare, Sybase, Network Node Manager, Network Data Management Protocol Server*

This guide describes the integrations of Data Protector with VMware, Network Node Manager, and Network Data Management Protocol Server.

- *HP Data Protector integration guide for HP Service Information Portal*

This guide describes how to install, configure, and use the integration of Data Protector with HP Service Information Portal. It is intended for backup administrators. It discusses how to use the applications for Data Protector service management.

- *HP Data Protector integration guide for HP Reporter*
This guide describes how to install, configure, and use the integration of Data Protector with HP Reporter. It is intended for backup administrators. It discusses how to use the applications for Data Protector service management.
- *HP Data Protector integration guide for HP Operations Manager for UNIX*
This guide describes how to monitor and manage the health and performance of the Data Protector environment with HP Operations Manager and HP Service Navigator on UNIX.
- *HP Data Protector integration guide for HP Operations Manager for Windows*
This guide describes how to monitor and manage the health and performance of the Data Protector environment with HP Operations Manager and HP Service Navigator on Windows.
- *HP Data Protector integration guide for HP Performance Manager and HP Performance Agent*
This guide provides information about how to monitor and manage the health and performance of the Data Protector environment with HP Performance Manager (PM) and HP Performance Agent (PA) on Windows, HP-UX, Solaris and Linux
- *HP Data Protector zero downtime backup concepts guide*
This guide describes Data Protector zero downtime backup and instant recovery concepts and provides background information on how Data Protector works in a zero downtime backup environment. It is intended to be used with the task-oriented *HP Data Protector zero downtime backup administrator's guide* and the *HP Data Protector zero downtime backup integration guide*.
- *HP Data Protector zero downtime backup administrator's guide*
This guide describes how to configure and use the integration of Data Protector with HP StorageWorks Virtual Array, HP StorageWorks Enterprise Virtual Array, EMC Symmetrix Remote Data Facility and TimeFinder, and HP StorageWorks Disk Array XP. It is intended for backup administrators or operators. It covers the zero downtime backup, instant recovery, and the restore of filesystems and disk images.
- *HP Data Protector zero downtime backup integration guide*
This guide describes how to configure and use Data Protector to perform zero downtime backup, instant recovery, and standard restore of Oracle, SAP R/3, Microsoft Exchange Server, and Microsoft SQL Server databases. The guide also

describes how to configure and use Data Protector to perform backup and restore using the Microsoft Volume Shadow Copy Service.

- *HP Data Protector MPE/iX System user guide*
This guide describes how to configure MPE/iX clients and how to back up and restore MPE/iX data.
- *HP Data Protector Media Operations user guide*
This guide provides information for network administrators responsible for maintaining and backing up systems on the tracking and management of offline storage media. It describes the tasks of installing and configuring the application, performing daily media operations and producing reports.
- *HP Data Protector product announcements, software notes, and references*
This guide gives a description of new features of HP Data Protector A.06.10. It also provides information on supported configurations (devices, platforms and online database integrations, SAN, and ZDB), required patches, and limitations, as well as known problems and workarounds. An updated version of the supported configurations is available at <http://www.hp.com/support/manuals>
- *HP Data Protector product announcements, software notes, and references for integrations to HP Operations Manager, HP Reporter, HP Performance Manager, HP Performance Agent, and HP Service Information Portal*
This guide fulfills a similar function for the listed integrations.
- *HP Data Protector Media Operations product announcements, software notes, and references*
This guide fulfills a similar function for the listed integrations.
- *HP Data Protector Command Line Interface Reference*
This guide describes the Data Protector Command Line Interface commands, their options and usage as well as providing some basic command line examples.

Online help

Data Protector provides context-sensitive (F1) Help and Help Topics for Windows and UNIX platforms.

You can access the online help from the top-level directory on the installation DVD without installing Data Protector:

- **Windows:** Unzip `DP_help.zip` and open `DP_help.chm`.
- **UNIX:** Unpack the zipped tar file `DP_help.tar.gz`, and access the online help system through `DP_help.htm`.

Documentation map

Abbreviations

Abbreviations in the documentation map that follows are explained below. The guide titles are all preceded by the words "HP Data Protector."

Abbreviation	guide
CLI	Command line interface reference guide
Concepts	Concepts guide
DR	Disaster recovery guide
GS	Getting started guide
Help	Online help
IG-IBM	Integration guide—IBM applications
IG-MS	Integration guide—Microsoft applications
IG-O/S	Integration guide—Oracle, SAP R/3, and SAP DB/MaxDB
IG-OMU	Integration guide—HP Operations Manager, UNIX
IG-OMW	Integration guide—HP Operations Manager, Windows
IG-PM/PA	Integration guide—HP Performance Manager and HP Performance Agent
IG-Report	Integration guide—HP Reporter
IG-SIP	Integration guide—HP Service Information Portal
IG-Var	Integration guide—VMware, Sybase, Network Node Manager, and NDMP Server
Install	Installation and licensing guide
MO GS	Media Operations getting started guide
MO RN	Media Operations product announcements, software notes, and references

Abbreviation	guide
MO UG	Media Operations user guide
MPE/iX	MPE/iX system user guide
PA	Product announcements, software notes, and references
Trouble	Troubleshooting guide
ZDB Admin	ZDB administrator's guide
ZDB Concpt	ZDB concepts guide
ZDB IG	ZDB integration guide

Map

The following table shows where to find information of different kinds. Shaded squares are a good place to look first.

	Help	GS	Concepts	Install	Trouble	DR	PA	Integration Guides							ZDB		MO			MPE/IX	CLI			
								MS	O/S	IBM	Var	SIP	Report	OMU	OMW	Concept	Admin	IG	GS			User	PA	
Backup	X	X	X					X	X	X	X					X	X	X					X	
CLI																								X
Concepts/ Techniques	X		X					X	X	X	X	X	X	X	X	X	X	X					X	
Disaster Recovery	X		X			X																		
Installation/ Upgrade	X	X		X			X				X	X	X					X	X			X		
Instant Recovery	X		X											X	X	X								
Licensing	X			X			X												X					
Limitations	X				X		X	X	X	X	X			X				X				X		
New features	X						X																	
Planning strategy	X		X							X				X										
Procedures/ Tasks	X			X	X	X		X	X	X	X	X	X	X	X	X	X	X	X		X			
Recommendations			X				X										X					X		
Requirements				X			X	X	X	X	X		X					X	X	X				
Restore	X	X	X					X	X	X	X						X	X					X	
Support matrices							X																	
Supported configurations														X										
Troubleshooting	X			X	X			X	X	X	X	X					X	X						

Integrations

Look in these guides for details of the following integrations:

Integration	Guide
HP Operations Manager for UNIX/for Windows	IG-OMU, IG-OMW
HP Performance Manager	IG-PM/PA
HP Performance Agent	IG-PM/PA
HP Reporter	IG-R
HP Service Information Portal	IG-SIP
HP StorageWorks Disk Array XP	all ZDB
HP StorageWorks Enterprise Virtual Array (EVA)	all ZDB

Integration	Guide
HP StorageWorks Virtual Array (VA)	all ZDB
IBM DB2 UDB	IG-IBM
Informix	IG-IBM
Lotus Notes/Domino	IG-IBM
MaxDB	IG-O/S
Media Operations	MO User
MPE/iX System	MPE/iX
Microsoft Exchange Servers	IG-MS, ZDB IG
Microsoft Exchange Single Mailbox	IG-MS
Microsoft SQL Servers	IG-MS, ZDB IG
Microsoft Volume Shadow Copy Service (VSS)	IG-MS, ZDB IG
NDMP Server	IG-Var
Network Node Manager (NNM)	IG-Var
Oracle	IG-O/S
Oracle ZDB	ZDB IG
SAP DB	IG-O/S
SAP R/3	IG-O/S, ZDB IG
Sybase	IG-Var
Symmetrix (EMC)	all ZDB
VMware	IG-Var

Document conventions and symbols

Table 1 Document conventions

Convention	Element
Blue text: Table 1 on page 17	Cross-reference links and e-mail addresses
Blue, underlined text: http://www.hp.com	website addresses
Bold text	<ul style="list-style-type: none">• Keys that are pressed• Text typed into a GUI element, such as a box• GUI elements that are clicked or selected, such as menu and list items, buttons, tabs, and check boxes
<i>Italic</i> text	Text emphasis
Monospace text	<ul style="list-style-type: none">• File and directory names• System output• Code• Commands, their arguments, and argument values
<i>Monospace, italic</i> text	<ul style="list-style-type: none">• Code variables• Command variables
Monospace, bold text	Emphasized monospace text

 **CAUTION:**

Indicates that failure to follow directions could result in damage to equipment or data.

 **IMPORTANT:**

Provides clarifying information or specific instructions.



NOTE:

Provides additional information.



TIP:

Provides helpful hints and shortcuts.

General Information

General information about Data Protector can be found at <http://www.hp.com/go/dataprotector>

HP technical support

For worldwide technical support information, see the HP support website:

<http://www.hp.com/support>

Before contacting HP, collect the following information:

- Product model names and numbers
- Technical support registration number (if applicable)
- Product serial numbers
- Error messages
- Operating system type and revision level
- Detailed questions

Subscription service

HP recommends that you register your product at the Subscriber's Choice for Business website:

<http://www.hp.com/go/e-updates>

After registering, you will receive e-mail notification of product enhancements, new driver versions, firmware updates, and other product resources.

HP websites

For additional information, see the following HP websites:

- <http://www.hp.com>
- <http://www.hp.com/go/storage>
- <http://www.hp.com/support/manuals>
- <http://www.hp.com/support/downloads>

Documentation feedback

HP welcomes your feedback.

To make comments and suggestions about product documentation, please send a message to DP.docfeedback@hp.com. All submissions become the property of HP.

1 Introduction

In this chapter

This chapter provides an overview of the HP Data Protector Integration, its key features and its architecture.

For descriptions of HP Data Protector and HP Operations Manager, see the *HP Data Protector concepts guide* and the *HP Operations Manager concepts guide*.

The Data Protector Integration

The Data Protector Integration enables you to monitor and manage the health and performance of your Data Protector environment using HP Operations Manager and the HP Performance Agent (PA).

The integration allows correlation of Data Protector performance data with the performance data of the operating system, the database, and the network—all from one common tool and in one central management system. Integration of Data Protector performance data into the PA helps to detect and eliminate bottlenecks in a distributed environment. It also assists system optimization well as service level monitoring.

The Data Protector Integration offers the following key features:

- HP Operations Manager agents on a Data Protector Cell Manager system monitor the health and performance of Data Protector.
- A single Operations Manager Server can monitor multiple Data Protector Cell Managers.
- The integration also depicts the functionality of Data Protector as a service tree.
- The ARM and DSI interfaces of the Performance Agent collect performance data and ARM transactions.
- Messages sent to Operations Manager Server are channeled according to user profiles. Operations Manager users see only messages they need.
- The Data Protector Cell Manager and the Operations Manager Server to be installed on different systems.

- You can run Data Protector functionality from the **Operations Manager tool group** window.
- Data Protector Integration messages sent to the Operations Manager Server includes instructions that help you correct the problem.

The main benefits of the integration are:

- Centralized problem management using Operations Manager agents at Data Protector managed nodes. Using a central management server avoids duplicated administrative effort.
- Real-time event and configuration information (including online instructions) for fast problem resolution.
- Powerful monitors to detect potential problem areas and to keep track of system and Data Protector events.
- Performance data collectors to ensure continuous system throughput and notify any performance bottlenecks.
- Complements the Data Protector Administration GUI.
- Collection and monitoring of performance data.
- A central data repository for storing event records and action records for all Data Protector managed nodes.
- Utilities for running Data Protector management tasks.
- Allowing Operations Manager users to start the Data Protector GUI and use Data Protector functionality from the Operations Manager Server.
- Enabling users to visualize the state of health of their Data Protector Cell Managers and overall backup environment by examining the Backup Session, Data, and Trend reports available with the ReporterLite integration that is part of Operations Manager for Windows.

Data Protector Integration architecture

The Data Protector Integration is installed on the Operations Manager Server system and is deployed to instrument its Operations Manager Agent on the Data Protector Cell Manager system, which is an Operations Manager managed node. The Data Protector Cell Manager system must have the Operations Manager Agent and should have the HP Performance Agent (PA) installed. The Data Protector Console must be installed on the Operations Manager Server.

Once installed, the Operations Manager user can start the Data Protector graphical user interface (GUI) as an Operations Manager application and connect to any available Data Protector Cell Manager. Both Windows and UNIX Data Protector Cell Managers are accessible. This is facilitated by the Data Protector Console using the Data Protector communication protocol on port 5555 to exchange data.

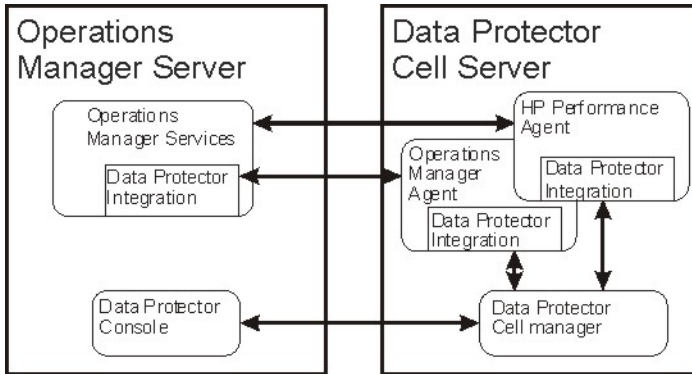


Figure 1 Operations Manager-Data Protector Integration architecture

The Operations Manager policies monitor:

- Data Protector vital Cell Manager processes
- Data Protector log files
- Data Protector events through SNMP traps

They are configured on the Operations Manager Agent on a Data Protector Cell Manager. The Agent sends messages to the Operations Manager Server for display in the message browser only if appropriate conditions match. This minimizes network traffic between a Data Protector Cell Manager and the Operations Manager Server.

The integration policies, such as policies to monitor Data Protector logfiles, SNMP traps, database and processes, define the conditions on which the Operations Manager Agent will send messages to the Operations Manager Server for display in Operations Manager message browser.

2 Installing the Data Protector Integration

This chapter describes:

- Prerequisites for installing the Data Protector integration.
- Installing the Data Protector Integration on the Operations Manager Server system.
- Installing Data Protector Integration components on Operations Manager managed node (Data Protector Cell Manager) system.
- Uninstalling Data Protector Integration components from Operations Manager managed node (Data Protector Cell Manager) systems.
- Uninstalling the Data Protector Integration from the Operations Manager Server system.

Supported platforms and installation prerequisites

The Data Protector integration is used to monitor and manage the health and performance of Data Protector environments. You can manage one or more Data Protector cells with the integration. It should only be installed in an environment consisting of:

- One or more systems running Operations Manager Server
- The Operations Manager Server with Console (remote consoles are not supported) and the Data Protector Console installed on the same system.
- Operations Manager Agent running on systems with the Data Protector Cell Manager.

Before installing the Data Protector Integration, ensure that the requirements described in the sections below are met.

Data Protector supported versions

The Data Protector Integration is designed to work with the following HP Data Protector versions:

Table 2 HP Data Protector availability

HP Operations Manager for Windows	Data Protector Version
	5.1, 5.5, 6.0, 6.1
7.5/8.0/8.1 plus patches, if available	On all DP cell server platforms where the OM Agent is also available

Operations Manager Server system

The supported platforms of HP Operations Manager Servers are documented in the associated product documents and product web-pages. The Operations Manager Server can run on a different system from the system on which the Data Protector Cell Manager is installed.

Operations Manager patches

Ensure up-to-date patches are installed, and that OM Agent patches after its installation on the OM Server have been deployed from the server to the managed node system.

Software prerequisites on the Operations Manager Server

Ensure the following software is installed on the Operations Manager Server system:

- *HP Operations Manager for Windows*. The console is installed and configured on the Operations Manager Server system or other appropriate systems.
- The *HP Data Protector Console* is installed on the Operations Manager Server system.

Hardware prerequisites on the Operations Manager Server

Ensure the following hardware prerequisites are met on the Operations Manager Server system:

- 15 MB disk space on the Operations Manager Server system.

 **NOTE:**

The Data Protector Integration supports Operations Manager installed in an MS Cluster environment. However, the integration does not support Data Protector Cell Managers (managed nodes) in a cluster environment.

Managed node systems (Data Protector Cell Server)

A number of agents and the Data Protector Integration are required for the complete management of Data Protector environments. Components that must be installed on the managed node system hosting the Data Protector Cell Manager are:

- HP Operations Manager Agent
- HP Performance Agent

Supported Operations Manager Agent versions

Ensure the Data Protector Cell Manager system runs on a platform for which the Operations Manager Agent is available. Go to <http://www.hp.com/support/manuals> to find out which platforms are supported.

Supported HP Performance Agent versions

Ensure Data Protector is installed on a platform for which the Performance Agent is available. Data Protector supports PA 4.5, 4.6 and 4.7. For the support matrix and more details about PA configuration, see the *HP Data Protector PA/PM integration guide* and the associated PA product documentation.

Additional software for HP-UX managed nodes (Data Protector Cell Server)

The following software is required, but is not installed as part of the Operations Manager installation nor as part of the Data Protector Integration installation.

SNMP Emanate Agent (required)

The SNMP Emanate Agent is necessary to capture SNMP traps sent by the Data Protector Cell Manager and to let the Operations Manager Agent, which runs on the same system, forward any matching SNMP trap events as messages to the

Operations Manager Server. This is called *Distributed Event Interception*, since the SNMP traps are intercepted on the managed node and filtered and forwarded to the Operations Manager Server by the Operations Agent.

The advantages, especially for large enterprise environments with a high number of Data Protector Cell Managers, are:

- The solution scales better. Additional Data Protector Cell Managers do not put additional load on the management server because SNMP traps are processed on the managed node.
- Any automatic action configured as a response to an SNMP trap can be triggered and run locally on the managed node without involving the management server.
- Since SNMP traps are not sent from the managed node to the management server, the network load decreases, and the probability that traps are lost is significantly reduced. Security over public networks is also improved. The messages are sent by the Operations Manager Agent to the Operations Manager Server using either HTTPS or DCE.

Check the SNMP Emanate Agent is installed on the Data Protector Cell Manager node:

```
# swlist -l product -a description OVSNMPPAgent
```

You should see the following entry:

```
# OVSNMPPAgent B.11.00 HPUX_10.0_SNMP_Agent_Product
OVSNMPPAgent.MASTER B.11.00 MASTER
OVSNMPPAgent.SUBAGT-HPUNIX B.11.0 SUBAGT-HPUNIX
OVSNMPPAgent.SUBAGT-MIB2 B.11.0 SUBAGT-MIB2
```

Additional software for Windows managed nodes (Data Protector Cell Server)

The following required and optional software is not installed as part of the Operations Manager Server installation nor as part of the Data Protector Integration installation.

SNMP service (required)

To send the Data Protector SNMP traps to the Operations Manager Server you must install the Windows SNMP service.

Disk-space requirements

The following table lists disk space requirements for both the installation of the Data Protector Integration and the Data Protector Integration's run-time files on the Operations Manager Server and the OM managed node.

Machine	Operations Manager Version	Operating System	Total
Operations Manager Server	7.5/8.0/8.1	Windows	15 MB
Operations Manager Managed Node	7.5/8.0/8.1	HP-UX, Solaris, Linux, Windows supported as managed node and DP cell server	2 MB

Memory (RAM) requirements

There are no specific requirements for RAM on the Operations Manager Server or managed nodes, beyond the requirements of Operations Manager and Data Protector.

Installing the Data Protector Integration

The Data Protector Integration is delivered in the `dpspi-06.10.0000.msi` MSI package used to install the integration and console onto the Operations Manager Server. This installs all components required for the management server and the managed nodes on the management server system. Agent software and configuration data for these agents is then distributed by the Operations Manager administrator to the managed nodes using Operations Manager.

Installation

To install the software on the management server, run the `dpspi-06.10.0000.msi` executable file.

The following directories are created on the Operations Manager Server system, where `INSTALLDIR` is the default installation directory:

OMW 7.5: <i>system_drive</i> \Program Files\HP OpenView	
OMW 8.0: <i>system_drive</i> \Program Files\HP\HP BTO Software	
<i>INSTALLDIR</i> \install\DPSPi\	Installation directory with subdirectories for policies and Operations Manager configuration files
<i>INSTALLDIR</i> \install\DPSPi\vpp\ <i>Platform</i>	DSI performance agent integration
<i>INSTALLDIR</i> \bin\	Binary and script files
<i>INSTALLDIR</i> \Instrumentation\ <i>Platform</i> \ <i>Version</i> \SPI for DataProtector\	Monitor scripts, Service discovery scripts, and configuration files
<i>INSTALLDIR</i> \NLS\1033\Manuals\	Documentation containing this <i>Integration guide</i> and the <i>Product announcements, software notes, and references</i>

The following directories are created on a Data Protector Cell Manager running on UNIX after the Data Protector Policies and Monitors have been deployed to it:

In `/var/opt/OV/bin/instrumentation`:

- `ob_spi_proc.sh`
- `obspi.conf`
- `ob_spi_backup.sh`
- `ob_spi_db.sh`
- `ob_spi_file.sh`
- `ob_spi_poolsize.sh`
- `ob_spi_poolstatus.sh`
- `DPCmd`
- `dpsvc.pl`
- `ob_spi_medialog.sh`
- `ob_spi_omnisvlog.sh`
- `ob_spi_purgelog.sh`
- `obspi1.conf`

- `obspi2.conf`

The following directories are created on a Data Protector Cell Manager running on Windows after the Data Protector Policies and Monitors have been deployed to it.

The `OM_Installed_Packages_Dir` should be:

Platform Agent Instrumentation directory

Windows HTTPS: `data_dir\bin\instrumentation`

Windows DCE: `install_dir\Installed`

`Packages\{790C06B4-844E-11D2-972B-080009EF8C2A}\bin\Instrumentation`

System Drive: `\Program Files\HP OpenView\Installed`

`Packages\{790C06B4-844E-11D2-972B-080009EF8C2A}}`

In `OM_Installed_Packages_Dir\bin\instrumentation`:

`obspi.conf`

- `obspi.conf`
- `ob_spi_backup.exe`
- `ob_spi_db.exe`
- `ob_spi_file.exe`
- `ob_spi_poolsize.exe`
- `ob_spi_poolstatus.exe`
- `ob_spi_proc.exe`
- `DPCmd.exe`
- `DPPath.exe`
- `dpsvc.pl`
- `ob_spi_medialog.vbs`
- `ob_spi_medialog.bat`
- `ob_spi_omnisvlog.vbs`
- `ob_spi_omnisvlog.bat`
- `ob_spi_purgelog.vbs`
- `ob_spi_purgelog.bat`
- `obspi1.conf`
- `obspi2.conf`
- `spi_datapro.cmd`
- `spi_datapro.xml`

- spi_datapro_input.xml
- spi_datapro_install.xml
- spi_datapro_reg.xml
- spi_datapro_runSHSCollector.cmd
- spi_datapro_task.xml



NOTE:

You should delete these instrumentation files manually deleted from the Windows/UNIX cell manager nodes after the policies are un-installed from the nodes. The management server will *not* remove them automatically.

Installation verification

To verify the installation:

1. Open the **Add/Remove Programs** window:
Start -> Settings -> Control Panel -> Add/Remove Programs
2. Check HP Operations Smart Plug-in for HP Data Protector appears as an installed product.

Once the DP integration is installed, you can find the integration components under Nodes, Tools and Policy on the OMW GUI.

The screenshot displays the HP Operations Manager interface. On the left, a tree view shows the hierarchy: Services Manager > QAWIN33 > Applications > HP_DataProtector. Below this, under Nodes, are DP ALL CELLS, DP ALL MGRS, and HP Defined Groups. Under Tools, there is a folder for SPI for DataProtector containing sub-items like DP_Backup_Admin, DP_Backup_oper, DP_Device_Media_Admin, DP_Media_Oper, DP_Report_Admin, DP_Reports, DP_Restore_Oper, and DP_Tools. Further down are SPI for Unix: OS, Sun Cluster Tools, Certificate requests, Policy management, Policy groups, Hierarchical Node Groups, Microsoft Windows, Self Healing, Service Reports Maintenance, SPI for DataProtector (with sub-items DP-SPI NT Policies and DP-SPI UX Policies), SPI for Unix OS, Agent policies grouped by type, Server policies grouped by type, Remote Action Security, Server-based Flexible Management, Server-based MSI, Deployment packages, and Deployment jobs. On the right, a dependency diagram titled 'View in display: Contains or Uses' shows 'HP_DataProtector' as a central node. It is connected to 'Applications', 'License', 'DeviceE', 'CellServer.qapaiux4.ind.hp.com', 'Alert', and 'Database'. Other nodes in the diagram include 'CellServer.cpepat3.ind.hp.com' connected to 'License', 'DeviceEvents', 'BackupGroup.Default', 'BackupSessions', 'Alert', and 'Database'. 'CellServer.qapaiux4.ind.hp.com' is also connected to 'License', 'Alert', and 'Database'.



NOTE:

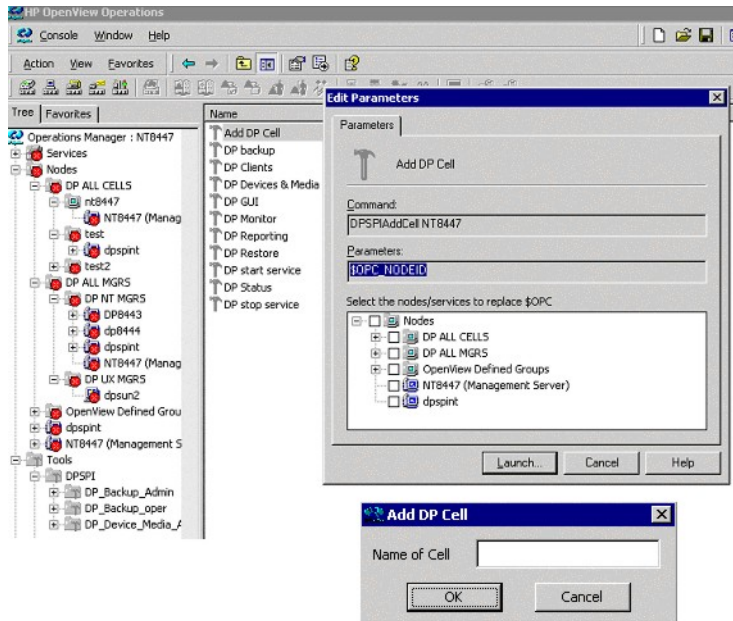
The ellipses highlight DP integration components.

Running the Add Data Protector Cell application

To run the Add Data Protector Cell application:

1. Run the Add DP Cell tool to create the necessary folders and nodes under the DP ALL CELLS and DP ALL MGRS node groups.

The **Edit Parameters** window is displayed:



2. When prompted, enter the name of the node group that you are creating under DP ALL CELLS.

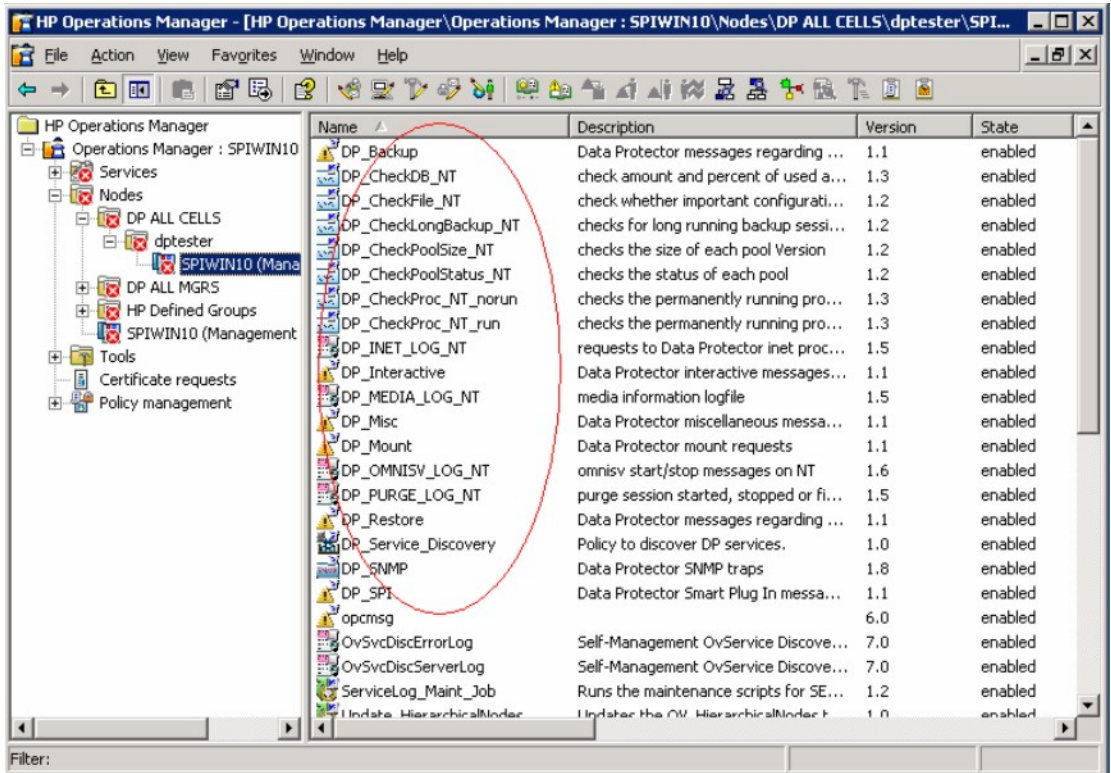
In the example in window above, the node name of the Cell Manager, nt8447, is also used for the name of the node folder created under DP ALL CELLS. This node group is provided to help you organize all systems managed by a Cell Manager, and including that Cell Manager, under the same folder in Operations Manager. You can use a different name if you wish. The resulting node configuration is displayed in the Operations Manager console.

When you use the Add DP Cell tool to add a managed node to the DP NT MGRS or DP UX MGRS node group, the appropriate policies group, DP-SPI NT Policies or DP-SPI UX Policies, and the required instrumentation is automatically deployed to the node.

For more information on installing agent software and adding managed nodes to the OM server, see the online help for OM agent installation or the *Operations Manager installation guide*.

To verify the necessary policies have been deployed, right-click the node icon, and then select:

View -> Policy inventory



Agent configuration

NOTE:

In order to receive the File Library SNMP events from Data Protector 5.5, the following Data Protector patches or superseding patches need to be installed on the Data Protector Cell Manager:

- *Windows*: DPWIN_00167
- *HP-UX*: PHSS_33637
- *Solaris*: DPSOL_00173

SNMP configuration on UNIX

To enable the Operations Manager Agent on UNIX nodes to receive SNMP traps from Data Protector:

1. Execute one of the following commands to set the SNMP mode:
 - If an `ovtrapd` process is running, add:
`ovconfchg -ns eaagt -set SNMP_SESSION_MODE TRY_BOTH`
 - If no `ovtrapd` process is running, add:
`ovconfchg -ns eaagt -set SNMP_SESSION_MODE NO_TRAPD`
2. Configure the SNMP Emanate Agent to send SNMP traps to the local Operations Manager Agent by adding the following lines to the `snmpd.conf` file:

HP-UX: `/etc/SnmpAgent.d/snmpd.conf trap-dest: 127.0.0.1`

Solaris: `/etc/snmp/conf/snmpd.conf trap localhost
trap-community public`

3. Configure Data Protector to send SNMP traps to the DP Cell Manager:
 - a. Using the Data Protector GUI Reporting context, set up all Notification events to use:
 - SNMP as delivery method
 - Cell Manager system as the destination

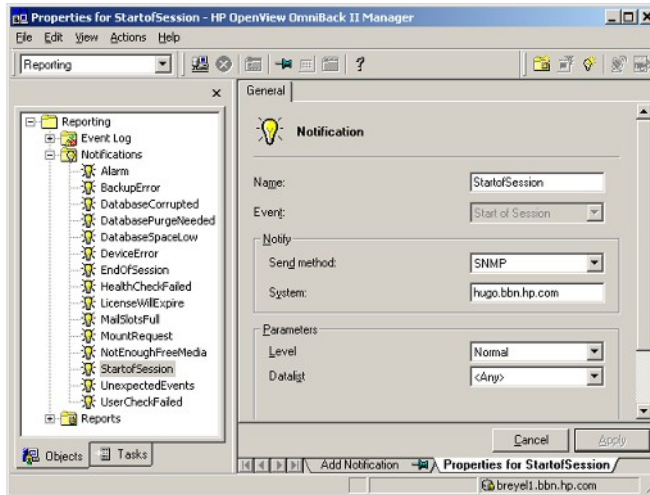


Figure 2 Data Protector GUI Reporting Context

- b. Add the Cell Manager hostname as trap destination to the `OVdests` file in `/etc/opt/omni/snmp` (Data Protector 5.1)
`/etc/opt/omni/server/snmp` (Data Protector 5.5 and above).
- c. Disable filtering of SNMP traps by emptying the `OVfilter` file in `/etc/opt/omni/snmp` (Data Protector 5.1)
`/etc/opt/omni/server/snmp` (Data Protector 5.5 and above).

SNMP configuration on Windows

Configure the Windows system to forward its SNMP traps to the Operations Manager Server as follows:

1. To enable Data Protector to send SNMP traps, run the command: `omnisnmp`
2. To set the SNMP mode execute the following command:
`ovconfchg -ns eaagt -set SNMP_SESSION_MODE NO_TRAPD`

3. Configure the SNMP Service on a Windows system to send traps to the Operations Manager Server. The community name should be `public` (the default community name that Data Protector SNMP traps use). The trap destination must be the IP address or the hostname of the Operations Manager Server and the rights of the community must be `READ CREATE`.

To use a custom community name other than `public`, set the value in the Registry. Data Protector will then use this name for sending SNMP traps:

```
HKEY_LOCAL_MACHINE\SOFTWARE\HewlettPackard\OpenView\OmniBackII\SNMPTrap CommunityREG_SZ:custom community name
```

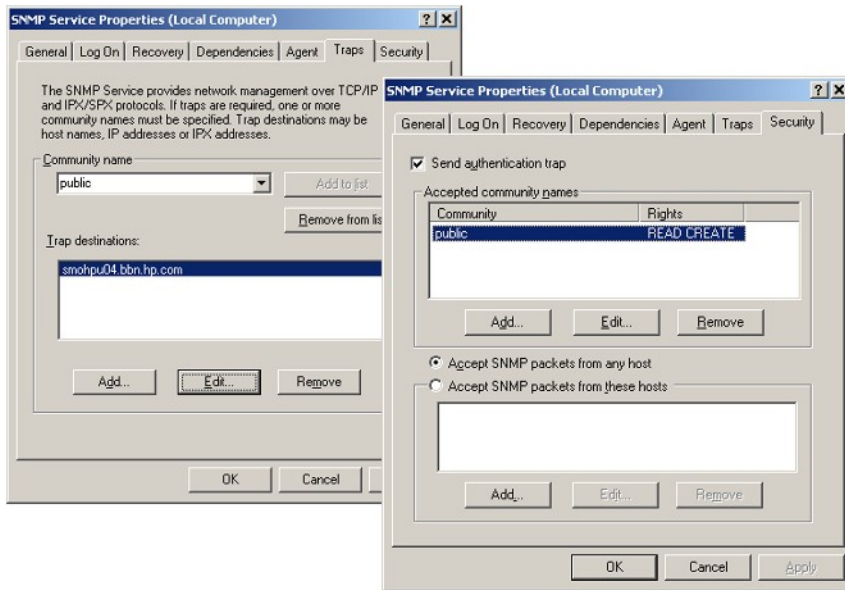


Figure 3 Configuring the SNMP service on Windows

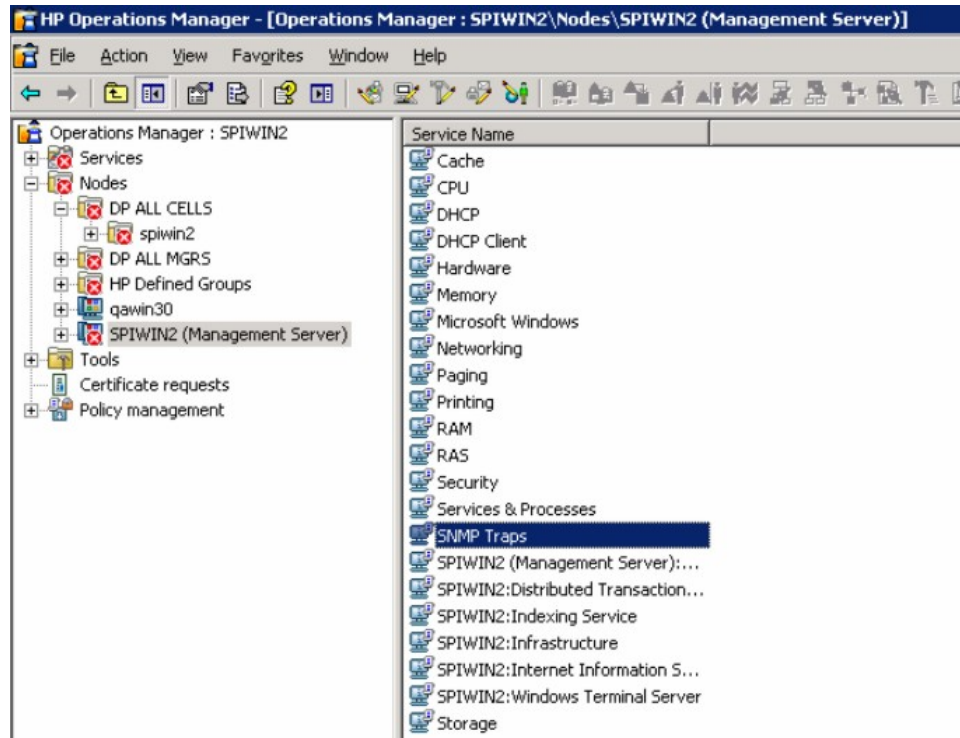
4. Configure Data Protector to send SNMP traps to the Operations Manager Server system:
 - a. Using the Data Protector GUI *Reporting* context, set up all notification events to use:
 - SNMP as delivery method
 - Operations Manager Server system as the destinationSee [Figure 2](#) on page 37.
 - b. Add the Operations Manager Server hostname as trap destination to the *OVdests* file in *Data Protector Root/Config/server/SNMP*.
 - c. Disable filtering of SNMP traps by emptying the *OVfilter* file in *Data Protector Root/Config/server/SNMP*.
5. Configure the Operations Manager Server to intercept SNMP traps sent by the Windows Cell Manager. To do this, use the Operations Manager GUI to select and distribute the DP_SNMP policy to the Operations Manager Server.

The DP_SNMP policy is located in:

```
Policy management\Policy groups\DataProtector SPI\DP_SPI  
NT Policies
```

 **NOTE:**

To check whether SNMP is been configured or not , on the OMW server GUI, right-click on the node **Select View -> Hosting service list**. SNMP traps should be displayed in the list.



Data Protector user configuration

 **NOTE:**

DP SPI tools and applications do not support non-root agent nodes.

UNIX nodes: Check the local `root` user is in Data Protector's admin user group.

Windows nodes: Add the local HP ITO account user to Data Protector's admin user group.

Program identification

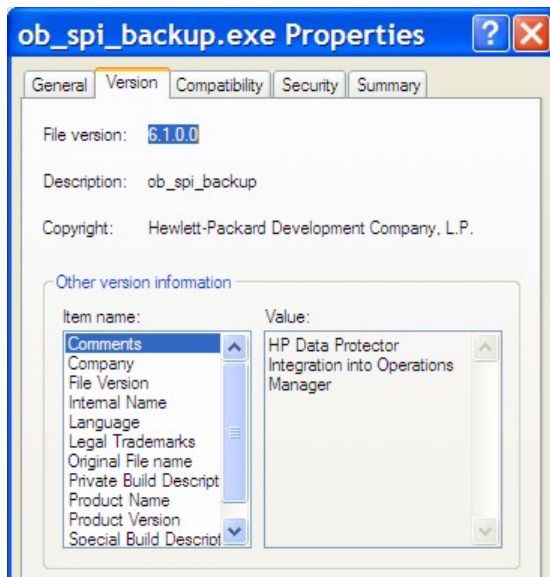
UNIX managed nodes: All Data Protector Integration programs and configuration files contain an identification string that can be displayed using the UNIX command "what (1) :".

The output is of the form:

```
HP Data Protector Integration into Operation Manager Unix  
A.06.10 (build_date)
```

Windows managed nodes: All Data Protector Integration programs and configuration files contain an identification string:

1. Right-click the `ob_spi_backup.exe` file.
2. Select **Properties** from the popup menu.
3. Select the **Version** tab. The following screen is displayed:



Uninstalling the Data Protector Integration

You need to remove components from:

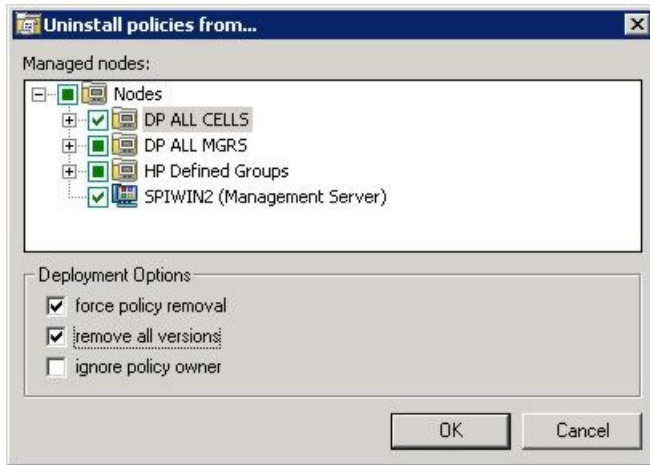
- Managed node systems (Data Protector Cell Manager)
- HP Operations Manager Server system

Uninstalling from managed nodes

Undeploying all Data Protector policies from managed nodes

1. Select Policy management\Policy groups\SPI for DataProtector, right-click and select **All Tasks -> Uninstall from ...** from the pop-up menu.

The **Uninstall policies from ...** window is displayed.



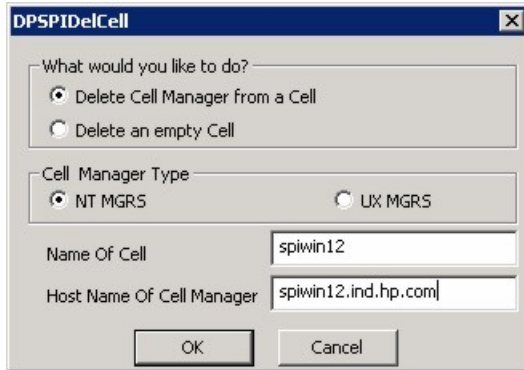
2. Mark the DP ALL MGRS node entry.
3. Click on **force policy removal** and **remove all versions** (in the case of OMW 8.0).
4. Click **OK**.

Uninstalling from HP Operations Manager Server

Removing the Data Protector Cell Manager node from the Operations Manager Server

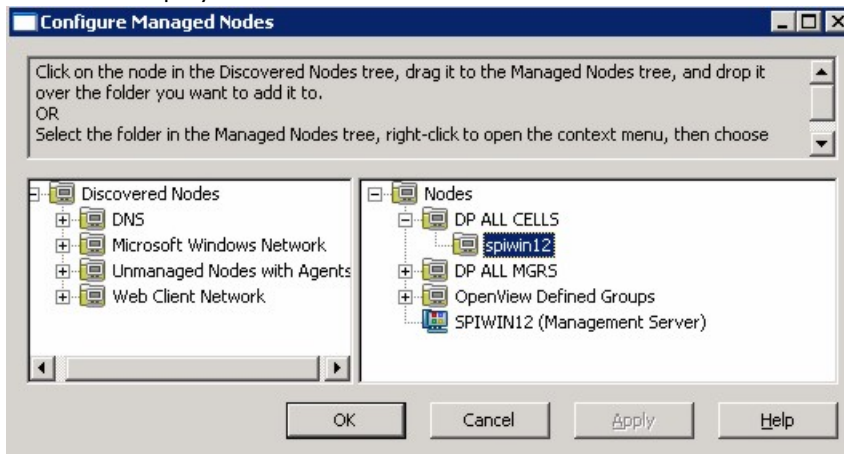
You can use the Delete DP Cell tool to remove managed nodes from the Operations Manager Server managed environment:

1. Select **Tools \ SPI for DataProtector \ DP_tools -> Del DP Cell**. The DPSPIDelDPCell window is displayed:



2. Enter the DP cell manager name and select its OS type.
3. Click OK.
4. Remove the cell manager entry from DP ALL CELLS.

Right-click on **Node**, select **Configure->Nodes**. The Configure Managed Nodes window is displayed:



Under DP ALL CELLS, right-click on the *DP Cell Manager Node name* and select **Delete**. A Confirmation window pops up. Click OK.

 **NOTE:**

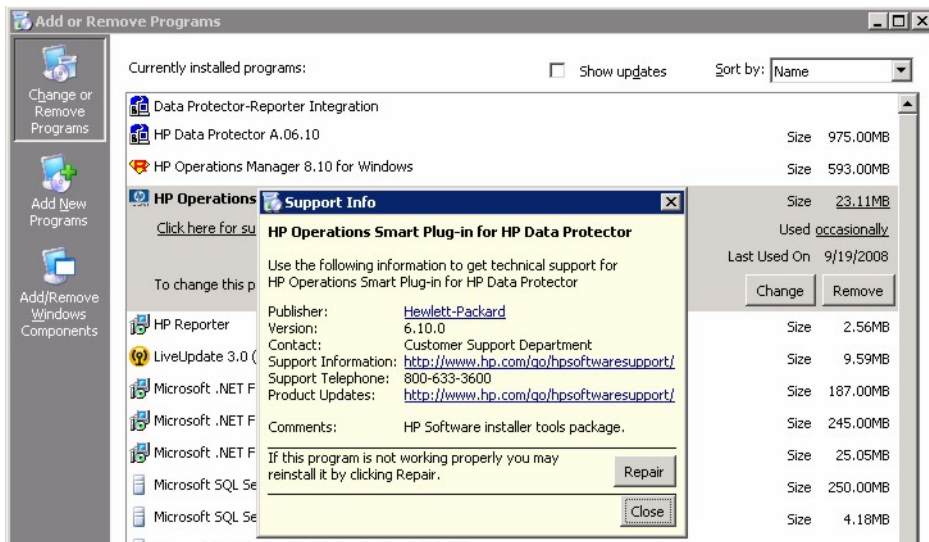
Before proceeding to the next step, make sure all the DP Cell Manager Managed nodes are removed from the Operations Manager Server.

Removing the Data Protector integration

To remove the Data Protector Integration from the Operations Manager Server:

1. From the Control Panel, select **Add/Remove Programs**.

The **Add/Remove Programs** window is displayed:



2. In the **Add/Remove Programs** window, scroll down until you find the **HP Operations Smart Plug-in for HP Data Protector** entry.
3. Click **Remove** to start the removal. This will take a short time.

Once the DP integration is uninstalled, integration components will be removed from the Nodes, Tools, Policy and User Roles on the OMW GUI.

3 Performance measurement with the HP Performance Agent



NOTE:

See the *HP Data Protector PM/PA integration guide* for details regarding the integration of Performance Manager and Performance Agent with Data Protector.

4 Using the Data Protector Integration

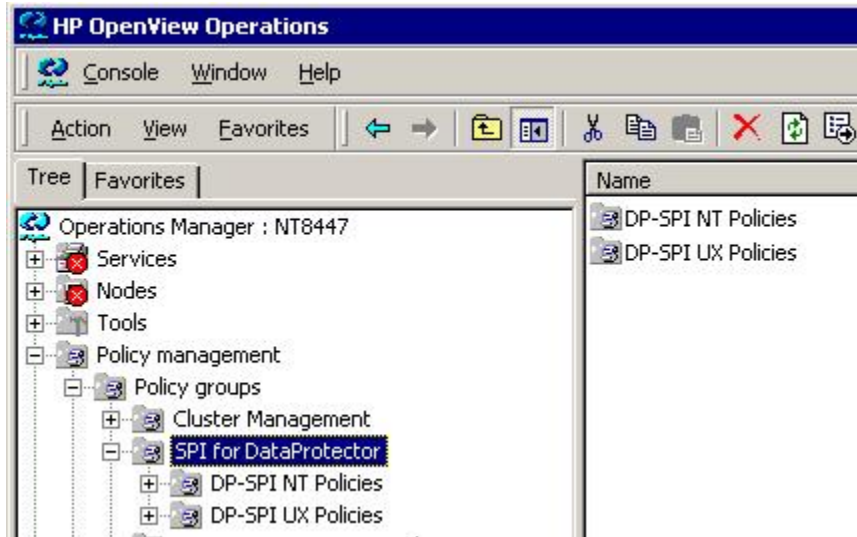
In this chapter

The sections in this chapter show which new components are added to Operations Manager during the installation of the Data Protector Integration and describe how to use them to best effect:

- [Data Protector SPI policies](#), page 47
- [Message groups](#), page 48
- [Node groups](#), page 50
- [Tools groups](#), page 51
- [Data Protector service tree](#), page 53
- [Users and user roles](#), page 55
- [Monitored objects](#), page 62
- [Monitored log files](#), page 70

Data Protector SPI policies

The Data Protector Integration adds the SPI for DataProtector policy group to Operations Manager:



The SPI for DataProtector policy group contains:

- DP-SPI NT Policies
- DP-SPI UX Policies

Both are assigned by default to the DP UX MGRS node group for automatic deployment to any node added to this node group.

Run the Add DP Cell tool and the appropriate policy group is automatically deployed to the newly added Data Protector Cell Manager.

Message groups

Message Groups are used to categorize messages in the Operations Manager message browser. This allows you to filter only messages of a certain category contained within a particular Message Group. The combination of Message Group and Node Group define the responsibility of an Operations Manager operator.

The Data Protector Integration installs six message groups designed to handle messages generated by the policies and monitors started by the Data Protector integration.

Where appropriate, the integration assigns relevant messages to existing Operations Manager message groups. Other messages are assigned to the following six Data Protector Integration-specific message groups:

DP_Backup	Backup session messages
DP_Restore	Restore session messages
DP_Mount	Mount request messages
DP_Misc	All other important Data Protector related messages
DP_SPI	Messages from the Data Protector Integration
DP_Interactive	Detailed messages normally only displayed in the Data Protector GUI. This message group is disabled as default. Enable the group for the greatest level of detail about Data Protector operation.

Message format

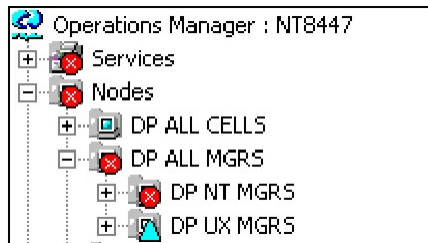
An Operations Manager message includes the following parameters:

<i>Message Group</i>	The following groups are available, as described above: DP_Backup, DP_Restore, DP_Mount, DP_Misc, DP_SPI, DP_Interactive
<i>Applications</i>	Set to Data Protector.
<i>Node</i>	Set to the hostname of the Data Protector system on which the event occurred.
<i>Severity</i>	Reflection of the impact that the event has on Data Protector. For SNMP trap derived messages, the severity value of the SNMP trap is used as the severity level of the message.
<i>Service Name</i>	Depends on the impact the event has on a service. The value must map with a node in Data Protector's service tree.
<i>Object</i>	Allows the source of the event to be classified with fine granularity. <ul style="list-style-type: none"> • Data Protector SNMP traps set the parameter to NOTIFICATION. • Messages originating from a monitored log file set this parameter to the name of the log file. • Messages originating from a monitor set it to the name of the monitor.

Node groups

Node groups are logical groups of systems or devices assigned together with message groups to an operator to manage. Each node group is represented by an icon in the **Nodes** tab/context in the OM window. Open a node group to view all systems within it. A system may belong to more than one node group.

The Data Protector Integration provides the four Node Groups, DP ALL CELLS, DP ALL MGRS, DP NT MGRS and DP UX MGRS:



The Add Data Protector Cell action adds a node below the DP ALL MGRS node group. This node group is automatically created during installation.

Node groups determine which nodes a user receives messages from. Together with message groups, they define:

- The user responsibilities
- The messages the user sees in the message browser

Node groups allow a flexible assignment to Operations Manager operators and convenient assignment of Operations Manager Policies to groups of nodes. The predefined user roles of the Data Protector Integration use message groups and node groups.

The Data Protector Integration also provides the DP ALL CELLS node group by default. When you add a new Data Protector Cell Manager with the Add DP Cell application, a Node Layout Group is included into the DP ALL CELLS node group.

Two further node groups are created during installation of the Data Protector Integration:

- DP NT MGRS
- DP UX MGRS

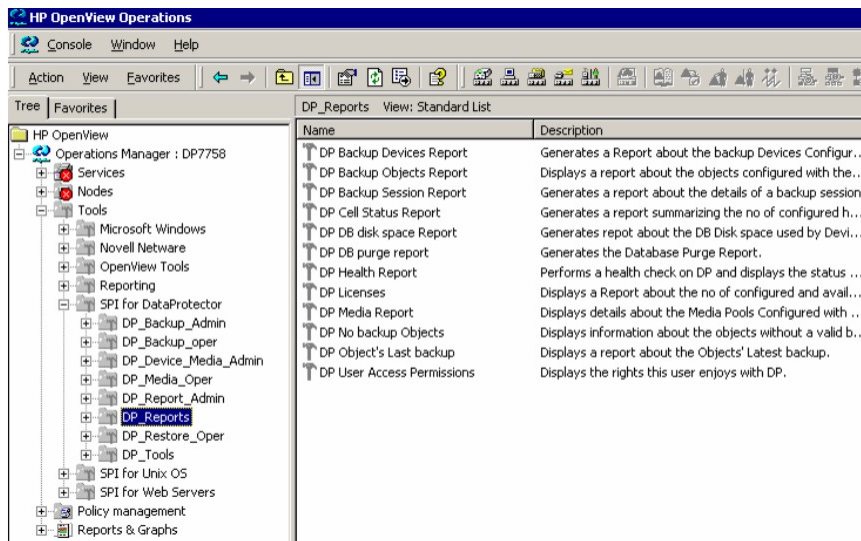
These can be used by any Operations Manager administrator to help assign and distribute policies and monitors to all nodes of a selected operating system. If the cell

administrator uses the Add Data Protector Cell application to create a new node, the node is automatically placed in the node group corresponding to its operating system.

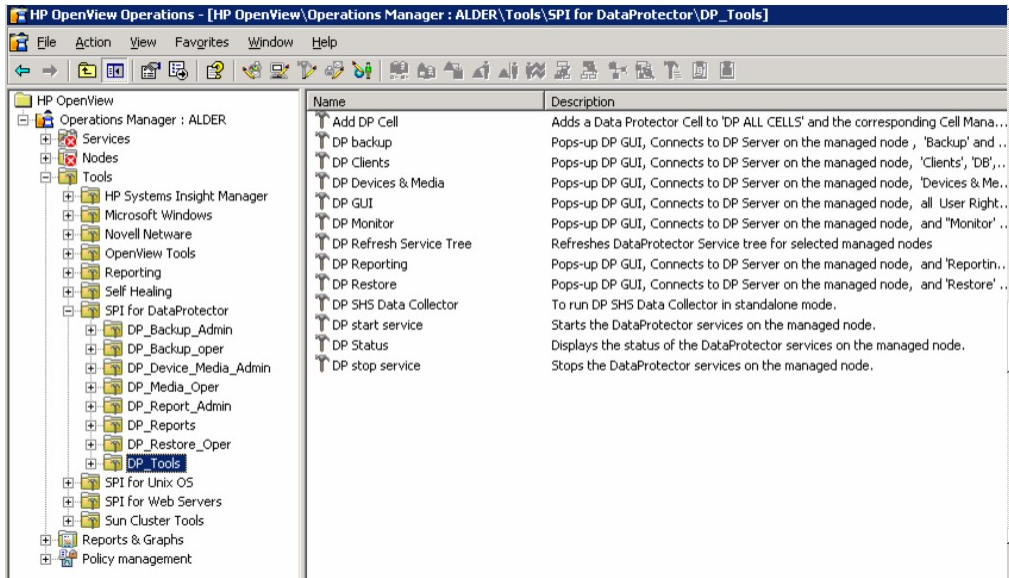
Tools groups

Installation of the Data Protector Integration adds two new tools groups to the Operations Manager **Tools** folder. Each different Operations Manager user role has an appropriate set of Data Protector Integration applications.

- DP_Reports, containing tools for monitoring the health and performance of the Data Protector environment:



- DPSPI, containing applications used to manage the Data Protector environment:



Using tools and reports

Tools usually execute on the management server or managed nodes. The Add DP Cell tool runs on the system where the console for the OM Management Server resides. The user name and password may be stored with the tool properties or you may have to enter them when you run the tool.

When you select a tool to be run and the target type for the tool is Selected Node, a window opens prompting you for nodes on which to execute the application associated with the tool in the **Details** tab. If the Allow Operator to change the login is selected, you are also prompted for a user name and password.

Examples

DP GUI: Invokes the Data Protector GUI by starting the Data Protector Console on the Operations Manager Server. The Data Protector Console connects through port 5555 to the selected Data Protector Cell Manager.

DP Cell Status report: Starts `omnicellinfo` remotely on the Operations Manager Managed Node/Data Protector Cell Manager.

DP Status: Starts `omnisv -status` remotely on the selected Data Protector Cell Manager.

Data Protector service tree

Data Protector is represented as a service tree with each cell an icon. The tree is updated by SNMP traps sent by the notification monitors feature in Data Protector and by messages from Data Protector Integration monitors. [Figure 4](#) illustrates the HP_Data Protector service tree consisting of a sub-tree for the Cell Manager:nt8446 Data Protector Cell Manager.

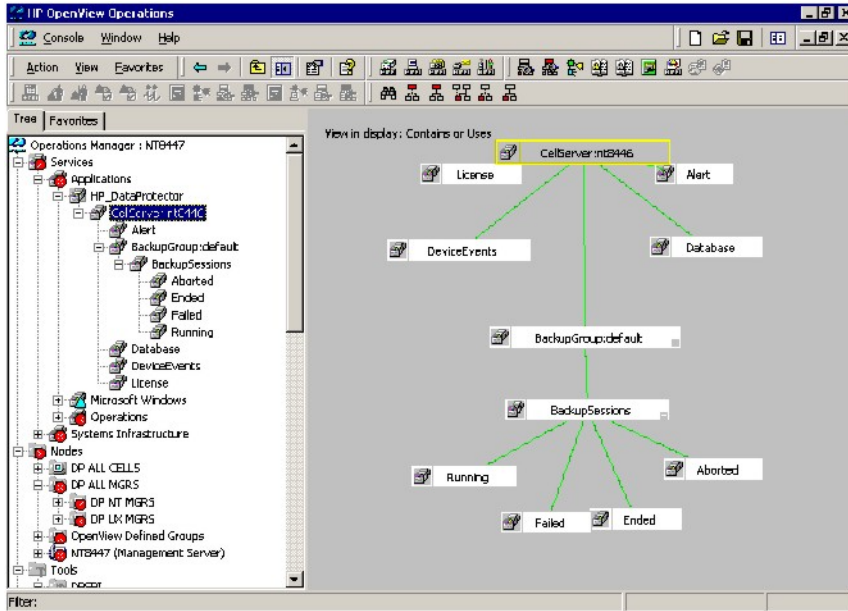
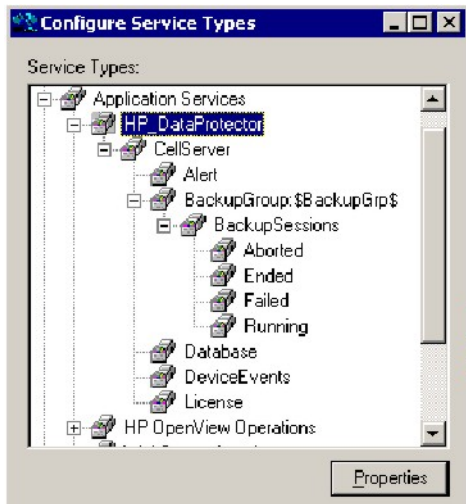


Figure 4 The Data Protector service tree

The service tree for Data Protector Cell Managers is automatically created after the Add DP Cell tool is run and the DP_Service_Discovery policy is automatically deployed to the Cell Manager.

On installing the Data Protector Integration, the following service tree type definition is loaded:



The following service tree nodes are available for each cell:

Table 3 Cell service tree nodes

Node	Description
<i>backup group.</i> Backup Sessions	Contains Running, Waiting, Aborted, Failed, Completed, Completed with Failures, and Completed with Errors. Data Protector sends SNMP traps to trigger the update of these items.
Running	Updated by Start of Session SNMP trap issued by Data Protector notification.
Waiting	Updated by messages indicating that session is waiting because: <ul style="list-style-type: none"> • the device is occupied • the database is in use • all licenses are currently allocated • too many backup sessions are running in parallel
Aborted	Updated by Session Aborted trap.
Failed	Updated by Session Failed SNMP trap.

Node	Description
Ended	Updated by Session Completed, Completed with Errors, or Completed with Failures SNMP trap.
Database	Updated by DB* SNMP traps issued by Data Protector notification and by messages resulting from database log file monitoring.
Device Events	Updated by Device Error-, Mount Request-, Mail Slots-, and Full- SNMP traps issued by Data Protector notification.
Alert	Updated by Alarm-, Health Check Failed-, User Check Failed-, Unexpected Events-, Not Enough Media- SNMP traps issued by Data Protector notification.
License	Updated by License trap

Users and user roles

This section describes the types of user in Operations Manager, Data Protector and the Data Protector Integration. It also describes the users and roles installed by the Data Protector Integration and suggests the most appropriate uses for them.

Data Protector and operating system users

The operating system user is used by Data Protector and Operations Manager to provide access to users. In addition, Data Protector uses Data Protector user groups to define access rights for members of this group:

- **Operating System User**, required to log in to the operating system. A user requires a valid user login to start Data Protector or Operations Manager.

Examples:

Windows user in the EUROPE domain: EUROPE\janesmith

UNIX user whose primary UNIX group is marketing:

uid=4110(janesmith) gid=60(marketing)

- **Data Protector User Group**

A Data Protector user group defines access rights for its members. A member of a user group is identified by the group's operating system user. This user, used to log in to the system, has access rights and Data Protector GUI context determined by the user group.

When a user from the group starts the Data Protector GUI from `Tools`, the layout of the Data Protector GUI and permissions for the user are determined by the operating system user.

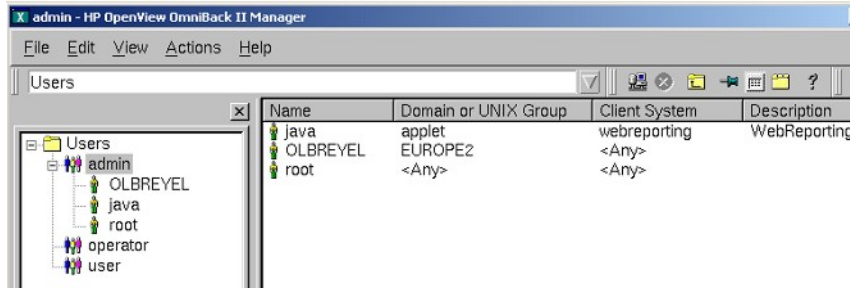


Figure 5 Windows users

Data Protector Integration users

The operating system user is required by the Data Protector Integration. The integration adds seven new user roles to the `OM User Roles` configuration. For details, see [“Data Protector OVO user roles”](#) on page 57. The role determines the layout of the Operations Manager GUI:

- Applications available under `Tools`.
- Data Protector Cell Managers available under `Nodes`.
- Messages groups, in combination with node groups, are used for displaying Data Protector messages in the message browser.

 **NOTE:**

When the Operations Manager user starts the Data Protector GUI from `Tools`, the layout of the Data Protector GUI and the permissions this user has in Data Protector are determined by the operating system user.

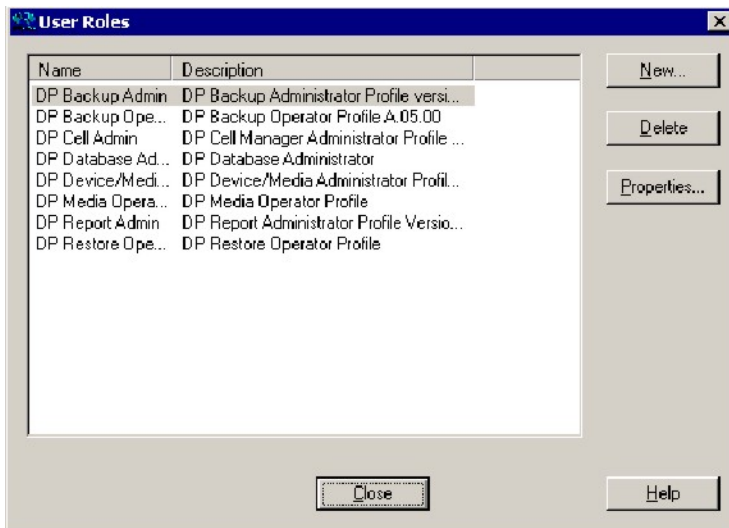
Operations Manager user roles

Operations Manager uses User Roles to describe the configuration of abstract users. They are useful in large, dynamic environments with many Operations Manager users and allow the rapid setting up of Operations Manager users with default configuration. An Operations Manager user may have multiple user profiles assigned and so can hold multiple roles.

The Data Protector Integration provides default user roles suitable for use with different Operations Manager-Data Protector operator roles.

Data Protector Operations Manager user roles

The Operations Manager administrator uses user roles to assign responsibilities to Operations Manager users. During installation, the Data Protector Integration adds seven new user roles:



Each of these roles defines a custom subset of tools and a unique combination of the DP ALL MGRS node group with DP_* message groups. This defines the responsibilities of a user and the tools available to him. The roles can be used to implement the Operations Manager user roles described in “Data Protector OVO operators” on page 59.

DP Backup Admin	<p>Restricted to a Data Protector Cell.</p> <p><i>Tool Groups:</i></p> <ul style="list-style-type: none"> • DP_Backup_Admin • DP_Reports <p>Can access messages in the Operations Manager Message Browser, if the Operations Manager message policy for detailed messages DP_Detailed is enabled.</p>
DP Backup Operator	<p>Restricted to a Data Protector Cell.</p> <p><i>Tool Groups:</i> DP_Backup_Oper</p> <p><i>Message Groups:</i></p> <ul style="list-style-type: none"> • DP_Backup • DP_Misc • DP_Mount <p>These are backup session messages and mount requests of backup sessions messages.</p>
DP Restore Operator	<p>Restricted to a Data Protector Cell.</p> <p><i>Tool Groups:</i> DP_Restore_Oper</p> <p><i>Message Groups:</i></p> <ul style="list-style-type: none"> • DP_Restore • DP_Misc • DP_Mount <p>These are restore session messages and mount requests of restore sessions messages.</p>
DP Device & Media Administrator	<p>Restricted to a Data Protector Cell.</p> <p><i>Tool Groups:</i> DP_Device_Media_Admin</p> <p>Can access messages in the Operations Manager Message Browser, if the Operations Manager message policy for detailed messages DP_Detailed is enabled.</p>
DP Media Operator	<p>Restricted to a Data Protector Cell.</p> <p><i>Tool Groups:</i> DP_Media_Oper</p> <p><i>Messages:</i> Mount requests of backup and restore sessions (DP_Mount) messages.</p>

DP Cell Administrator	<p>Restricted to clients of Data Protector Cells.</p> <p><i>Tool Groups:</i></p> <ul style="list-style-type: none"> • DP_Reports • DP_Tools <p><i>Message Groups:</i></p> <ul style="list-style-type: none"> • DP_Misc • DP_SPI
DP Report Administrator	<p>Restricted to a Data Protector Cell.</p> <p><i>Tool Groups:</i> DP_Reporting</p> <p><i>Messages:</i> None.</p>

Data Protector Operations Manager operators

The Data Protector Operations Manager operators use Operations Manager to maintain, manage, monitor, and control multiple Data Protector cells from a single console. [Table 4](#) defines roles for Data Protector Operations Manager operators and describes their access rights.

NOTE:

Operations Manager users and Data Protector users are different and must be set up separately in Operations Manager and Data Protector.

Operations Manager users are not created by the Data Protector integration. The roles described in [Table 4](#) are examples of possible roles you may create and use to manage Data Protector.

Table 4 Data Protector Operations Manager operators and their roles

Role	DP Privileges	Description
Backup Administrator	Create backup specifications (what to back up, from which system, to which device) and schedule the backup.	
	Save backup specification	You can create, schedule, modify and save personal backup specifications.

Role	DP Privileges	Description
	Switch session ownership	You can specify the owner of the backup specification under which backup is started. By default, this is the user who started the backup. Scheduled backups are started as <code>root</code> on a UNIX Cell Manager and under the Cell Manager account on a Windows system.
Backup Operator	Start a backup (if not scheduled), monitor the status of backup sessions, and respond to mount requests by providing media to devices.	
	Start backup specification	You can back up using a backup specification, so you can back up objects listed in any backup specification and also modify existing specifications.
	Backup as <code>root</code>	You can back up any object with the rights of the <code>root</code> login. UNIX specific user right, required to run any backup on NetWare clients.
	Switch session ownership	You can specify the owner of the backup specification under which the backup is started. By default, this is the user who started the backup. Scheduled backups are started as <code>root</code> on a UNIX Cell Manager and under the Cell Manager account on a Windows system.
	Start backup	You can back up your own data, monitor and abort your own session.
	Mount request	You can respond to mount requests for any active session in the cell.
	Monitor	You can view information about any active session in the cell, and access the Data Protector database to view past sessions. You can use the Data Protector database context.
Restore Operator	Start restore on demand (from which device, what to restore, to which system), monitor the status of the restore session, and respond to mount requests by providing media to devices.	

Role	DP Privileges	Description
	Restore to other clients	You can restore an object to a system other than that from which the object was backed up.
	Restore from other users	You can restore objects belonging to another user. UNIX specific user right.
	Restore as <code>root</code>	You can restore objects with the rights of the <code>root</code> UNIX user. <i>Note:</i> This is a powerful right that can affect the security of your system. Required to restore on NetWare clients.
	Start restore	You can restore your own data, monitor and abort your own restore sessions. You can view your own and public objects on the Cell Manager.
	Mount request	You can respond to mount requests for any active session in the cell.
	Monitor	You can view information about any active session in the cell, and access the Data Protector database to view past sessions. You can use the Data Protector database context.
Device & Media Administrator	Create and configure logical devices and assign media pools to devices, create and modify media pools and assign media to media pools.	
	Device configuration	You can create, configure, delete, modify and rename devices. This includes the ability to add a mount request script to a logical device.
	Media configuration	You can manage media pools and media in the pools, and work with media in libraries, including ejecting and entering media.
Media Operator	Respond to mount requests by providing media to the devices.	
	Mount request	You can respond to mount requests for any active session in the cell.

Role	DP Privileges	Description
Cell Administrator	Installs and update Data Protector client systems, add, delete, or modify Data Protector users and groups, and administer the Data Protector database.	
	Client configuration	You can install and update client systems.
	User configuration	You can add, delete and modify users or user groups. <i>Note:</i> This is a powerful right.
	Monitor	You can view information about any active session in the cell, and access the Data Protector database to view past sessions. You can use the Data Protector database context.
	See private object	You can see private objects. Database administrators require this right.
Report Administrator	Create and modify Data Protector reports.	
	Reporting and notifications	You can create Data Protector reports. To use Web Reporting, you also need a java user under applet domain in the admin user group.

Monitored objects

Operations Manager monitors thresholds of an object to help early detection of problems. If an object exceeds a threshold for a specified period of time, a message can be sent to the Operations Manager operator. This enables the operator to resolve the problem before it affects the functionality of the system and the work of end-users.

Permanently running processes on the Cell Manager

Processes running permanently on the Data Protector Cell Manager are:

- Cell Request Server (*crs*)
- Media Management Daemon (*mmmd*)
- Raima Velocis Database Server (*rds*)

Only one instance of each process must be running.

Threshold: Number of processes <3

Polling interval: 10 minutes

Message structure:

Message Group	DP_Misc
Applications	Data Protector
Node	<i>name_cell_manager</i>
Severity	Critical
Service Name	Services.Data Protector. <i>cell name</i>
Object	<i>Windows:</i> DP_CheckProc_NT <i>UNIX:</i> DP_CheckProc_UX
Operator Action in case of problem	Start services
Message Text when problem solved	Auto-acknowledge this message and the preceding problem message

Databases

Checks amount and percentage of used available space.

Threshold: $\geq 95\%$ for error, $\geq 80\%$ for warning

Command: omnidbutil -extend info omnidbcheck -core -summary
omnidbcheck -filenames -summary omnidbcheck -bf -summary
omnidbcheck -sibf -summary omnidbcheck -smbf -summary
omnidbcheck -dc -summary

Polling interval: 60 minutes

Message structure:

Message Group	DP_Misc
---------------	---------

Applications	Data Protector
Node	<i>name_database_server</i>
Severity	Critical
Service Name	Services.Data Protector. <i>cell name</i> .Database
Object	<i>Windows:</i> DP_CheckDB_NT <i>UNIX:</i> DP_CheckDB_UX
Automatic Action in case of problem	Status of database
Operator Action in case of problem	Purge or extend the database
Message Text when problem solved	Auto-acknowledge this message and the preceding problem message

 **NOTE:**

The usage of this monitor program is as follows:

Windows: `ob_spi_db.exe DP_CheckDB_NT days`

UNIX: `ob_spi_db.sh DP_CheckDB_UX obspi.conf days`

Use the parameter *days* to define how often the monitor performs an IDB status check (default value 1 - once a day, 0 - no check will be performed).

Media pool status

Checks if there are media pools with media status:

- Poor (Critical)
- Fair (Warning)

Polling interval: 60 minutes

Message structure:

Message Group	DP_Misc
---------------	---------

Applications	Data Protector
Node	<i>name_cell_manager</i>
Severity	Critical or Warning
Service Name	Services.Data Protector. <i>cell name</i>
Object	<i>Windows:</i> DP_CheckPoolStatus_NT <i>UNIX:</i> DP_CheckPoolStatus_UX
Operator Action in case of problem	Status of the Media Pool
Message Text when problem solved	Auto-acknowledge this message and the preceding problem message

Media pool size

Checks the amount of used space:

Threshold: $\geq 95\%$ of total available space is Critical, $\geq 85\%$ of total available space is Warning

Command: omnimm -list_pool -detail

Polling interval: 60 minutes

Message structure:

Message Group	DP_Misc
Applications	Data Protector
Node	<i>name_cell_manager</i>
Severity	Critical or Warning
Service Name	Services.Data Protector. <i>cell name</i>
Object	<i>Windows:</i> DP_CheckPoolSize_NT <i>UNIX:</i> DP_CheckPoolSize_UX

Operator Action in case of problem	Status of the Media Pool
Message Text when problem solved	Auto-acknowledge this message and the preceding problem message

Monitor status of long running backup sessions

Checks if there are backup up sessions that have been running for longer than:

- 12 hours (Critical)
- 8 hours (Warning)

Polling interval: 60 minutes

Message structure:

Message Group	DP_Backup
Applications	Data Protector
Node	<i>name_database_server</i>
Severity	Critical or Warning
Service Name	<i>Services.Data Protector.cell name .backup group.Backup Sessions .session status</i>
Object	<i>Windows: DP_CheckLongBackup_NT UNIX: DP_CheckLongBackup_UX</i>
Automatic Action in case of problem	Session status
Operator Action in case of problem	Session report
Message Text when problem solved	Auto-acknowledge this message and the preceding problem message

Check important configuration files

Windows nodes: OB_CheckFile_NT starts ob_spi_file.exe

UNIX nodes: OB_CheckFile_UX starts ob_spi_file.sh

Windows systems

Checks if the following files exist in subdirectories of the Data Protector configuration directory (default: `system_drive\Program Files\OmniBack\Config\`):

For Data Protector 5.1 and earlier:

- cell\cell_info
- cell\cell_server
- cell\installation_servers
- users\userlist
- users\classspec
- users\webaccess
- snmp\OVdests
- snmp\OVfilter
- options\global
- options\trace

For Data Protector 5.5 and later:

- Server\cell\cell_info
- Server\cell\cell_server
- Server\cell\installation_servers
- Server\users\userlist
- Server\users\classspec
- Server\users\webaccess
- Server\snmp\OVdests
- Server\snmp\OVfilter
- Server\options\global
- Server\options\trace

Polling interval: 15 minutes

The value for *OBHOME* is read by ob_spi_file.exe from the registry key:

```
HKLM\SOFTWARE\Hewlett-Packard\OpenView\OmniBackII\ Common  
HomeDir REG_SZ: "system_drive\Program Files\OmniBack"
```

UNIX systems

Checks if the following files exist:

For Data Protector 5.1 and earlier:

- `/etc/opt/omni/cell/cell_info`
- `/etc/opt/omni/cell/installation_servers`
- `/etc/opt/omni/users/UserList`
- `/etc/opt/omni/users/ClassSpec`
- `/etc/opt/omni/users/WebAccess`
- `/etc/opt/omni/snmp/OVdests`
- `/etc/opt/omni/snmp/OVfilter`
- `/etc/opt/omni/options/global`
- `/etc/opt/omni/options/trace`
- `/etc/opt/omni/cell/cell_server`

For Data Protector 5.5 and later:

- `/etc/opt/omni/server/cell/cell_info`
- `/etc/opt/omni/server/cell/installation_servers`
- `/etc/opt/omni/server/users/UserList`
- `/etc/opt/omni/server/users/ClassSpec`
- `/etc/opt/omni/server/users/WebAccess`
- `/etc/opt/omni/server/snmp/OVdests`
- `/etc/opt/omni/server/snmp/OVfilter`
- `/etc/opt/omni/server/options/global`
- `/etc/opt/omni/server/options/trace`
- `/etc/opt/omni/client/cell_server`

Polling interval: 15 minutes

Changing monitor parameters

Some of the monitors above have default parameters set in `obspi.conf`. This file resides on the Data Protector Cell Manager along with the monitor executables. You can alter the parameters by entering new values in `obspi.conf`.

The location of the file is:

Windows: `OvAgentDir\bin\instrumentation`

UNIX: `/var/opt/OV/bin/instrumentation`

Examples of the default `obsapi.conf` files are given below:

Windows:

```
[OB_CheckFile_NT]
\Config\client\cell_info
\Config\client\installation_servers
\Config\server\users\userlist
\Config\server\users\classspec
\Config\server\users\webaccess
\Config\server\SNMP\OVdests
\Config\server\SNMP\OVfilter
\Config\server\Options\global
\Config\server\Options\trace
\Config\client\cell_server
[OB_CheckProc_NT]
rds.exe
crs.exe
mmd.exe
```

```
[OB_CheckLongBackup_NT]
critical=12:00
warning=08:00
```

UNIX:

```
[DP_CheckFile_UX]
/etc/opt/omni/server/cell/cell_info
/etc/opt/omni/server/cell/installation_servers
/etc/opt/omni/server/users/UserList
/etc/opt/omni/server/users/ClassSpec
/etc/opt/omni/server/users/WebAccess
/etc/opt/omni/server/snmp/OVdests
/etc/opt/omni/server/snmp/OVfilter
/etc/opt/omni/server/options/global
/etc/opt/omni/server/options/trace
/etc/opt/omni/client/cell/cell_server
[DP_CheckProc_UX]
rds
crs
mmd
```

```
[DP_CheckLongBackup_UX]
critical=12:00
warning=8:00
```

Use the Operations Manager Policy Editor on the Operations Manager Server to adjust how often each monitor is started. If you change any Operations Manager policy, it must be redistributed to the assigned systems before it becomes active.

Monitored log files

You can use Operations Manager to monitor applications by observing their log files. You can suppress log file entries or forward them to Operations Manager as messages. You can also restructure these messages or configure them with Operations Manager-specific attributes. For details, see the Operations Manager documentation (see <http://www.hp.com/support/manuals>) and online help.

Four Data Protector log files are monitored for warning and error patterns. Basic information is provided in the *HP Data Protector troubleshooting guide*.

Data Protector default log files

There are two default log files on every system where the Data Protector core is installed:

- `omnisv.log`
- `inet.log`

omnisv.log

Generated when `omnisv -start` or `omnisv -stop` is executed. The date/time format is fixed and not language dependant. The format is:

Format: YYYY-[M]M-[D]D [H]H:MM:SS - {START|STOP}

Parameters for messages for the default log files are:

Message Group	DP_Misc
Applications	Data Protector
Note	<i>name_system</i> on which log file resides
Severity	omnisv.log: NORMALinet.log: WARNING
Service Name	Services.Data Protector. <i>cell name</i>
Object	<i>logfile name</i>

Examples

```
2001-6-13 7:46:40 -STOP
HP Data Protector services successfully stopped.
2001-6-13 7:46:47 -START
HP Data Protector services successfully started.
```

inet.log

Provides security information. Messages document requests to the `inet` process from non-authorized systems. The data/time format depends on the value of the language environment variable.

Examples

```
06/14/01 09:42:30 INET.12236.0 ["inet/allow_deny.c /main/7":524] A.04.00 b364
A request 0 came from host Jowet.mycom.com which is not a cell manager of this client
Thu Jun 14 09:42:30 2001 [root.root@jowet.mycom.com] : .util
06/14/01 09:43:24 INET.12552.0 ["inet/allow_deny.c /main/7":524] A.04.00 b364
A request 1 came from host jowet.mycom.com which is not a cell manager of this client
Thu Jun 14 09:22:46 2001 [root.sys@jowet.mycom.com] : .util
6/14/01 10:17:53 AM CRS.411.413 ["cs/mcrs/daemon.c /main/145":1380] A.04.00 b364
User LARS.R&D@cruise2000.mycom.com that tried to connect to CRS not found in user list
```

UNIX inet.log

```
6/14/01 10:20:53 INET.12236. 0["inet/allow_deny.c /main/7":524] A.04.00 b364
Illegal command xxx
```

Windows inet.log

```
6/14/01 10:20:53 INET.12236. 0["inet/allow_deny.c /main/7":524] A.04.00 b364~
Unrecoverable error occurred (=core dump), exception code was: 0x%08x
6/14/01 10:20:53 INET.12236. 0["inet/allow_deny.c /main/7":524] A.04.00 b364

OmniInet service was teminated.
```

Data Protector database log file

There is a `purge.log` log file on Cell Manager systems only. These systems contain a catalog and media management database.

purge.log

Contains purge session messages. Purge sessions are used to clean up the database. The data/time format depends on the value of the language environment variable.

Examples

```
06/17/01 15:42:15 ASM.1999 5.0 ["sm/asm/asm_purge.c /main/16":435] A.04.00 b364
Purge session started.
06/17/01 15:42:15 ASM.1999 5.0 ["sm/asm/asm_purge.c /main/16":445] A.04.00 b364
Filename purge session started.
06/17/01 15:42:16 ASM.1999 6.0 ["sm/asm/asm_purge.c /main/16":205] A.04.00 b364
Purge session finished.
06/17/01 15:42:16 ASM.1999 5.0 ["sm/asm/asm_msg.c /main/12":91] A.04.00 b364
Filename purge session ended.
```

Parameters for messages in the default log files are:

Message Group	DP_Misc
Applications	Data Protector
Note	<i>name_system</i> on which log file resides
Severity	Purge start/finish messages: NORMAL All other messages: WARNING
Service Name	Services.Data Protector. <i>cell name</i> .Database
Object	<i>logfile name</i>
Automatic Action	omnidbutil -info

Log files not monitored by Data Protector Integration

The following log files either do not provide information relevant to the correct operation of Data Protector or the information is extracted from other sources, such as SNMP traps.

debug.log Exception messages that have not been handled.

RDS.log Raima Database service messages.

<code>readascii.log</code>	Messages generated when the database is read from a file using <code>readascii</code> .
<code>writeascii.log</code>	Messages generated when the database is written to a file with <code>writeascii</code> .
<code>lic.log</code>	Unexpected licensing events.
<code>sm.log</code>	Detailed errors during backup or restore sessions, such as errors while parsing the backup specification. No message catalog is used. The time/date format depends on the language environment variable.

5 ReporterLite integration

In this chapter

This chapter covers integration with ReporterLite and creating Data Protector reports:

- [ReporterLite overview](#), page 75
- [ReporterLite integration with Data Protector architecture](#), page 76
- [Installing the Reporter Lite integration](#), page 77
- [Using the Reporter Lite integration with Data Protector](#), page 78
- [Preconfigured reports](#), page 81

ReporterLite overview

 **NOTE:**

The ReporterLite integration is available only with Operations Manager for Windows 7.5, not with OMW 8.0. However, HP Reporter 3.8 is integrated with OMW 8.0. See the *HP Data Protector integration guide for HP Reporter* for details.

ReporterLite is a simplified version of HP Reporter. It can generate Crystal format reports and is available as a part of Operations Manager for Windows. The graphical user interface that is part of HP Reporter is not included in ReporterLite.

ReporterLite Integration with Data Protector contains utilities to obtain high-level Backup Session reports from Data Protector. The reports provided with this package give graphical representations of the backup session details of all the registered Data Protector management systems.

Key Features

- Direct communication with Data Protector to obtain data.

- Ability to view session trend reports and gain insight on the overall health of Data Protector cell servers over a selected time.
- Ability to view trend reports on the data backup, backup duration and number of files backed up.
- Reporting Error Status and Session Health details over a selected time.
- Easy for administrators to predict the volume of data to be backed up in the future, as the trend reports shows the amount of data growth.
- Using the trends for the number of files backed up and amount of data backed up, administrators can calculate the optimum media block size.

Standard reports

The ReporterLite integration with Data Protector provides the following reports:

- [Session Trend report](#), page 81
- [Backup Duration Trend report](#), page 82
- [Amount of Data Written Trend report](#), page 83
- [Number of Files Backed Up Trend by All Backup Groups report](#), page 84
- [Skipped Files report](#), page 87
- [Backup Session Health Overview report](#), page 85
- [Operational Error Status report](#), page 86
- [Successful Backup trend](#), page 90
- [Media Pool Usage trend](#), page 89
- [Backup Volume Usage trend](#), page 91
- [Number of Files Backed Up trend](#), page 92

ReporterLite integration with Data Protector architecture

This integration is completely installed on Operations Manager for Windows. The module can communicate with the Data Protector Management System directly to obtain backup Session Details necessary to generate reports.

The module can access both Windows and UNIX Data Protector Cell Managers. It communicates with the following Data Protector processes to collect backup session details and stores the information in the Operations Manager for Windows database:

- omniInet
- CRS

- DBSM

The following is a high-level representation of the integration:

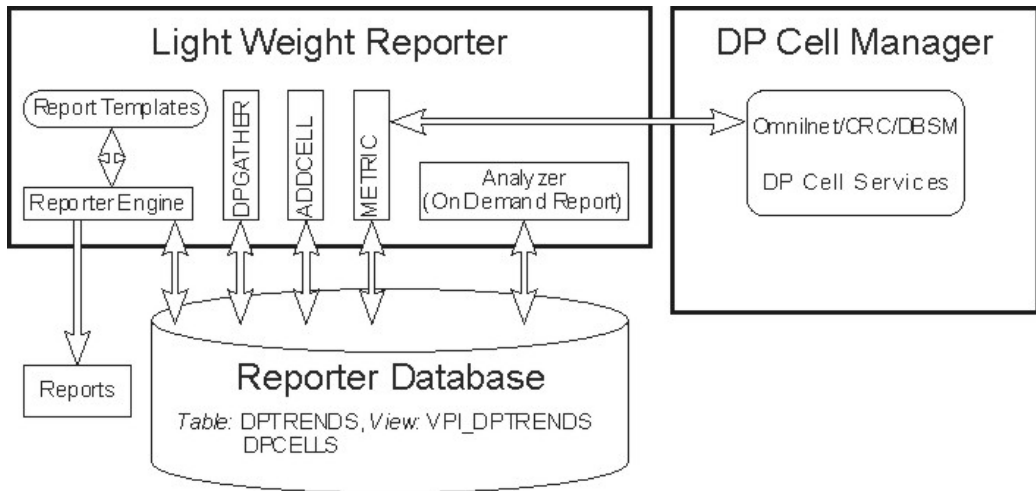


Figure 6 ReporterLite integration with Data Protector architecture

1. The Add Cell utility is used to register a Data Protector management server with this module.
2. The Gatherer (DPGather), supplied as a part of this package, collects the required data from Data Protector and adds it to the database.
3. The Reporter Engine of ReporterLite generates reports using the database and the templates. The reports can be viewed using a browser.

Installing the ReporterLite integration

ReporterLite integration with Data Protector is available as a part of `DPSPi.msi` executable. It is installed as part of the Data Protector Integration installation and cannot be installed separately.

During installation, the following directories are created on the Operations Manager for Windows system, where `INSTALL_DIR` is by default `system_drive\Program Files\HP OpenView`:

`INSTALL_DIR\bin` Contains binaries

`INSTALL_DIR\newconfig\Packages`

Contains XML and SRP files used to create database tables and views, and to add report definitions

`INSTALL_DIR\data\reports\DP`

Contains report templates and `ReadMe.txt`

Verifying installation

To verify the installation:

1. Open the **Add/Remove Programs** window:
Start -> Settings -> Control Panel -> Add/Remove Programs
2. Check HP Operations Smart Plug-In for HP Data Protector appears as an installed product.

Uninstalling

Since this module is only installed as part of HP Operations Smart Plug-In for HP Data Protector, it cannot be uninstalled separately.

Using the ReporterLite integration with Data Protector

Registering a Data Protector Cell Manager with the module

To use this module, you must register the Data Protector Cell Manager with this module. Use the executable utility `AddCell.exe` in `INSTALL_DIR\bin` to register the Data Protector Management System. You are asked to provide the following:

- The hostname of the Data Protector Cell Manager
- Java user password (default: no password)
- The port number of the `omniInet` process (default: 5555)
- Whether the Data Protector Cell Manager is a manager of managers system

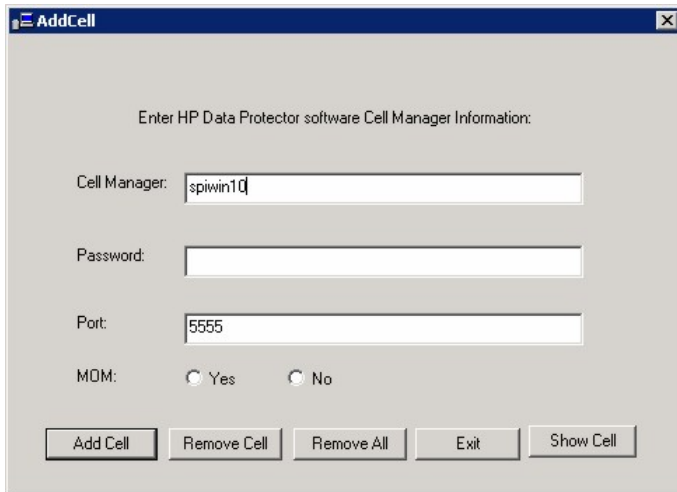


Figure 7 Add Cell window

Use this to register as many Data Protector Cell Managers as required.

Troubleshooting

<i>Error message</i>	Not able to load Reporter Database!!
<i>Description</i>	The application cannot access the Reporter database.
<i>Action</i>	Ensure that the reporter database is accessible.
<i>Error message</i>	Not able to Resolve the host name!! This cell information is not updated.
<i>Description</i>	The application cannot resolve the host name.
<i>Action</i>	Ensure the host system exists and is accessible.
<i>Error message</i>	Cell information is not added into database now...!! Error Code: 42502
<i>Description</i>	The application cannot find the required database table.

<i>Action</i>	<p>Ensure the database table <code>DPCELLS</code> is present.</p> <p>If the tables do not exist, create/recreate them using the following commands:</p> <pre>newdb -xml INSTALL_DIR\newconfig\ Packages\DPCELLS.xml</pre> <p>and</p> <pre>newdb -xml INSTALL_DIR\newconfig\ Packages\DPTREND.xml</pre>
<i>Error message</i>	<p>Cell Manager already exists in the Reporter database!! Error Code: 23000</p>
<i>Description</i>	<p>A Data Protector Cell Manager is already registered with ReporterLite, and you cannot use this application to update the information.</p>
<i>Action</i>	<p>To add the same Data Protector Cell Manager, with different information, remove the existing information from the database and then add the new information.</p> <p>To remove (de-register) a Cell Manager, use the <code>AddCell.exe</code> application, enter the relevant details and click Remove Cell.</p> <p>Once the Cell Manager is de-registered, data for reports can no longer be collected from it.</p>

Gathering data from Data Protector

Once Data Protector Cell Managers are registered to ReporterLite, the utility `DPGather.exe` collects data from them. It is launched automatically when required.

Generating reports

ReporterLite utility `Repcrys.exe` generates reports. It is launched automatically when required.

Viewing reports

Use the following link to view generated reports:

http://OVO_SERVER:PortNumber/HPOV_Reports/
Family_Data_Protector_Service_Level_Reports.htm

Where PortNumber is the port on which the web server is running.

hp OpenView

Reports in Family: Data Protector Service Level Reports



Reports for All Systems

Data Protector Trend Reports

[Amount of Data Written Trend](#)

[Backup Duration Trend](#)

[Backup Volume Usage Trend\(last 30 days\)](#)

[Media Pool Usage Trend\(last 30 days\)](#)

[Number of Files Backed up Trend\(last 30 days\)](#)

[Number of Files Trend](#)

[Sessions Trend](#)

[Successful Backup Trend\(last 30 days\)](#)

Data Protector Backup Session Reports

[Backup Session Health Overview \(Today\)](#)

[Backup Session Health Overview \(last 30 days\)](#)

[Backup Session Health Overview \(last 7 days\)](#)

[Operational Error Status \(Today\)](#)

[Operational Error Status \(last 30 days\)](#)

[Operational Error Status \(last 7 days\)](#)

[Files Skipped During Backups](#)

Click on the appropriate link to view the desired report.

Preconfigured reports

Session Trend report

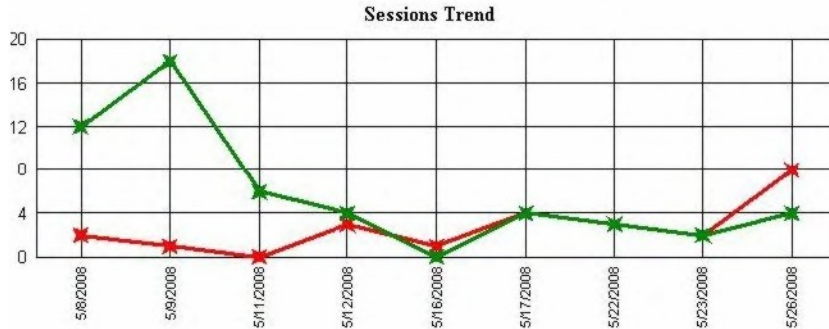
This graph shows the success and failure of backup sessions over time. The default period is 30 days. The date range is configurable by administrators. The graph shows trends for all sessions and for the individual Cell Manager.

HP Data Protector

HP Data Protector : Sessions Trend Report

This report was prepared on: 6/30/2008, 2:00:40 AM

This is a trend report on the general health of the backup sessions run by all Data Protector Cell Servers (cell managers) during the period **5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM**. The graph shows the trend of successes to failures (failures include session aborts, session errors and session failures) for the backup sessions of Data Protector cell servers.



Graph in green indicates the successful backup session
Graph in red indicates the failed backup session

Backup Duration Trend report

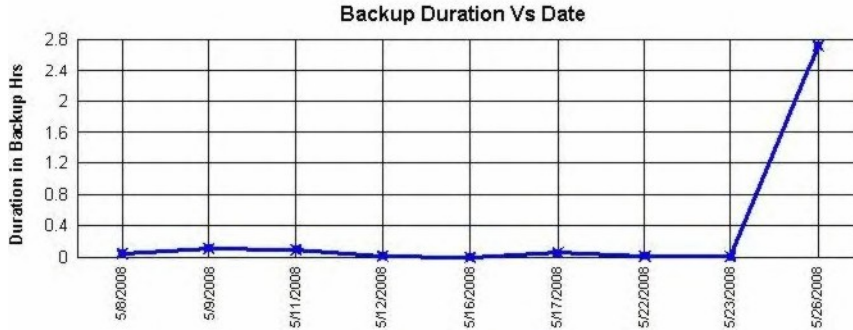
This graph shows the duration of backup sessions in hours over time. The default period is 30 days (configurable by administrators).

HP Data Protector

HP Data Protector : Trend of Backup Duration

This report was prepared on: 6/30/2008, 2:00:31 AM

This is a trend report for backup duration by all Data Protector Cell Servers (cell managers) during the period **5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM**. Drill down for individual cell server's trend graphs. Date represents session start date not the session completion date. Backup hours represents number of hours were taken to complete the backup sessions which are started on that date.



Amount of Data Written Trend report

This graph shows how much data is written to backup media over time. The default period is 30 days (configurable by administrators). The graph shows trends for all sessions and for the individual Cell Manager.

HP Data Protector

HP Data Protector : Amount of Data Written Trend

This report was prepared on: 6/30/2008, 2:00:30 AM

This is a trend report of the backup data written to media by all Data Protector Cell Servers (cell managers) during the period **5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM** . Scroll down for individual cell server's trend graphs. Date represents session start date not the session completion date. GB Written represents, amount of media space used in GB for the backup sessions which are started on that date.



The amount of data written is in gigabytes. To calculate the number of files backed up with the amount of data written in one graph, the On Demand report template is used. See ["On Demand report—number of files, data written and date"](#) on page 88.

Number of Files Backed Up Trend by All Backup Groups report

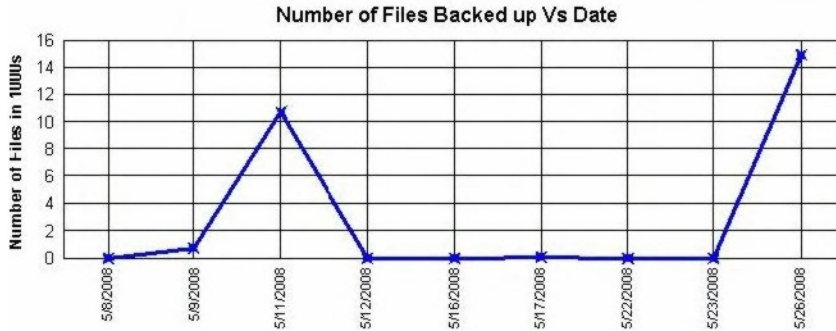
This graph shows the trend of the number of files (in 1000s) backed up by all Backup Groups over time. The default period is 30 days (configurable by administrators). The graph shows trends for all sessions and for the individual Cell Manager.

HP Data Protector

HP Data Protector : Trend of Number of Files Backed up Trend by all Backup Groups

This report was prepared on: 6/30/2008, 2:00:39 AM

This is a trend report for number of files backed up by all Data Protector Cell Servers (cell managers) during the period 5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM. Scroll down for individual cell server's trend graphs. Date represents session start date not the session completion date. Number of Files represents, number of files were backed up by the sessions which are started on that date.



Backup Session Health Overview report

This graph shows the ratio of successes to failures for backup sessions of each Data Protector Management system. Failures include session aborts, session errors and session failures.

One graph is produced for each of the sessions run during the past month, week and day.

HP Data Protector

HP Data Protector : Backup Session Health Overview

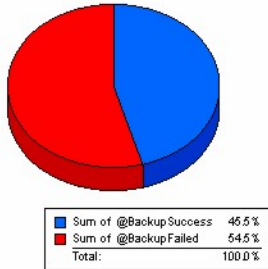
This report was prepared on: 6/30/2008, 2:00:43 AM

This is a high-level report on the general health of the backup sessions run by all Data Protector Cell Server (cell managers) during the period 6/25/2008 12:00:00AM - 6/27/2008 12:00:00AM. The graph shows the ratio of successes to failures (failures include session aborts, session errors and session failures) for the backup sessions of each Data Protector management system.

Application: HP Data Protector software

The "Overall Health Status" graph shows the combined health status of all the backup sessions across all the Data Protector Management systems.

Overall Backup Status



Operational Error Status report

This graph shows the number of operational errors that occurred on Data Protector Cell Managers. Error status include Session Aborted, Session Error, Session Failed, Mount Errors, Mount Request (not enough free media).

HP Data Protector

HP Data Protector software: Operational Error Status

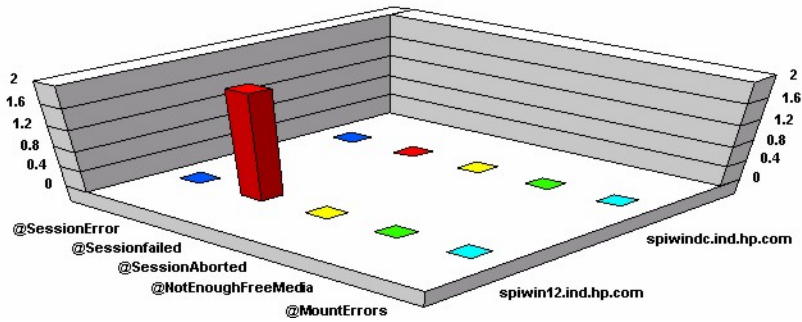
This report was prepared on: 6/25/2008, 4:02:03 PM

This report shows the number of operational errors that occurred on the Data Protector Cell Servers (cell managers). Data is collected for the reporting interval of 6/25/2008 12:00:00AM - 6/25/2008 12:00:00AM. The "Operational Error Status for All Data Protector Management Systems" graph shows the sum of various errors on each Data Protector management system. For details of the errors relating to each Data Protector management system, see the graphs titled: for individual DP Manager Cells .

Application: HP Data Protector

The "Operational Error Status for All Data Protector Cell Servers" graph shows the combined operational error status for all the Data Protector cell servers.

Operational Error Status for all Data Protector Management Systems



Skipped Files report

This lists files not backed up during the backup session.

HP Data Protector : Skipped Files Report

This report was prepared on: **Wed Jun 07 13:24:29 GMT+05:30 2006**

Note: If the Data Protector Cell Server name is not in the report, then there are no skipped files in that system. Also, if the session name is not present, then there are no skipped files for that session.

Application: HP OpenView Storage Data Protector

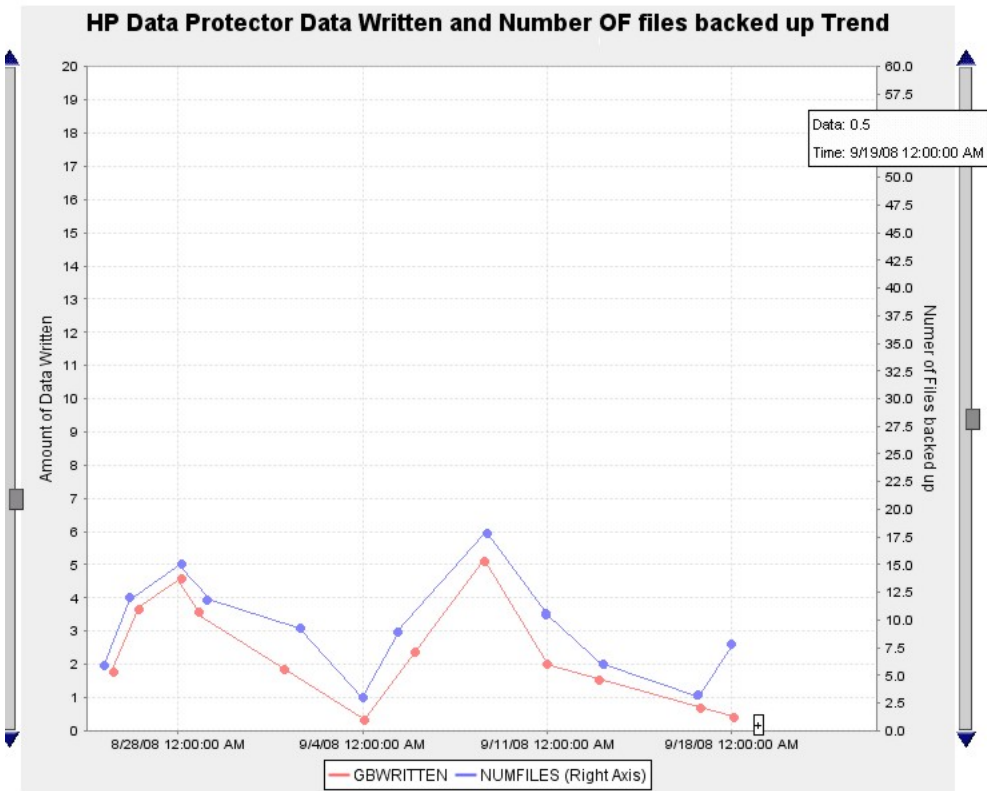
Cell Manager	Session ID	Client	Skipped File Name
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\Data\Databases\reporter_1.ldf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\Data\Databases\reporter_1.mdf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\master.mdf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\mastlog.ldf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\model.mdf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\modellog.ldf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\msdb\data.mdf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\msdblog.ldf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\tempdb.mdf
dp7778.india.hp.com	2006/06/07-1	dp7778.dpspi.com	C:\Program Files\HP\OpenView\MSSQL\$OVOPSD\data\templog.ldf

On Demand report—number of files, data written and date

You can generate custom reports and standard reports. For standard reports the **Data Protector** template file is used with the following graph names:

- **Sessions Trend**
- **GB Written Over Number of Files backed-up**

The following is an example of a graph of **GB Written Over Number of Files backed-up**.



Media Pool Usage trend

This graph shows the trend of media pool usage information for all Data Protector Cell Managers.

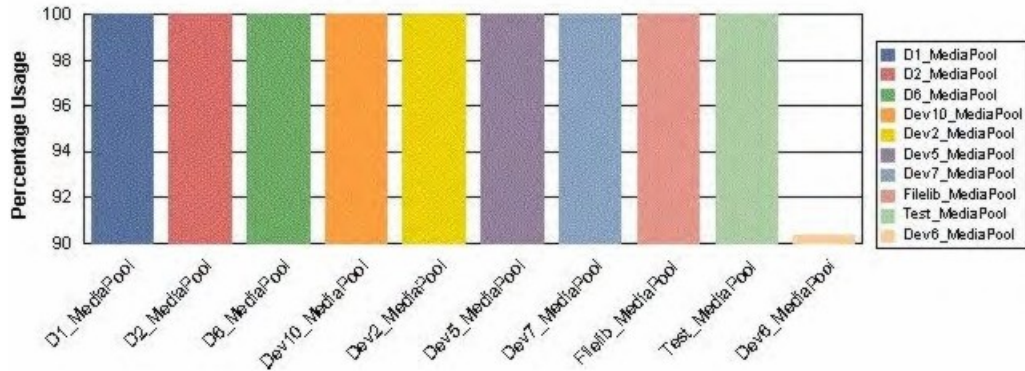
HP Data Protector

HP Data Protector : Media Pool Usage Trend

This report was prepared on: 6/25/2008, 2:00:32 AM

This report shows the Media Pool usage information for all Data Protector Cell Servers (cell managers) for the period **5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM**. This graph shows the top ten Media Pools based on usage for all Cell Servers combined. Some Media Pools may depict a higher usage percentage but could be using a much lower space if data is not available for that Media pool for the entire reporting interval. Scroll down to the individual Cell Server graphs below for more information.

Top Media Pools by Usage



Successful Backup trend

This shows the percentage of successful backups for each Backup Group by all Data Protector Cell Managers.

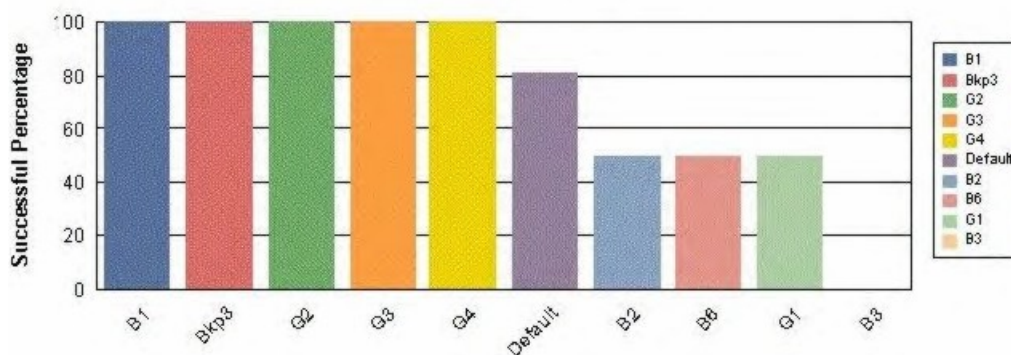
HP Data Protector

HP Data Protector : Successful Backup Trend

This report was prepared on: 6/25/2008, 4:01:56 PM

This report shows the Number of Successful backups percentage per Backup Group by all Data Protector Cell Servers (cell managers) for the period 5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM. This graph shows the top ten Backup Groups based on the number of successful backups for all Cell Servers combined. Some Backup Groups may depict a higher number but could be having a much lesser success percentage if data is not available for that Backup Group for the entire reporting interval. Scroll down to the individual Cell Server graphs below for more information.

Successful Backup Percentage



Backup Volume Usage trend

This graph shows the amount of data backed up for each Backup Group used by all Data Protector Cell Managers.

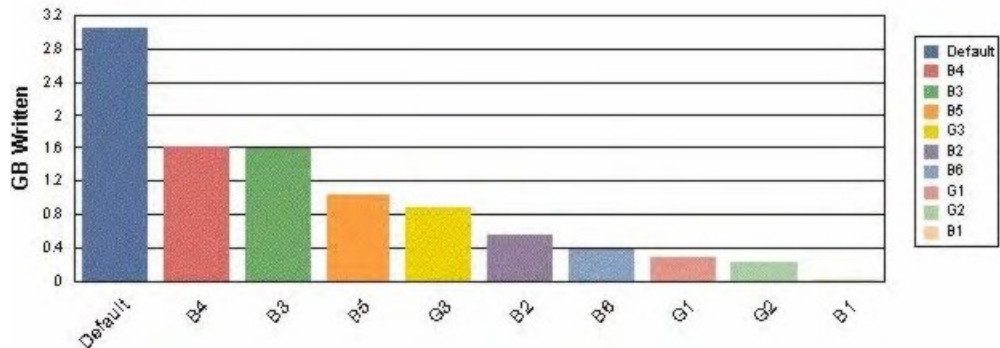
HP Data Protector

HP Data Protector : Backup Volume Usage Trend

This report was prepared on: 6/25/2008, 4:01:46 PM

This report shows the Backup Volume per Backup Group used by all Data Protector Cell Servers (cell managers) for the period **5/8/2008 12:00:00AM - 5/26/2008 12:00:00AM**. This graph shows the top ten Backup Groups based on usage for all Cell Servers combined. Some Backup Groups may depict a higher usage percentage but could be using a much lower space if data is not available for that Backup Group for the entire reporting interval. Scroll down to the individual Cell Server graphs below for more information.

Backup Volume Usage



Number of Files Backed Up trend

This shows the numbers of files backed up for each Backup Group by all Data Protector Cell Managers.

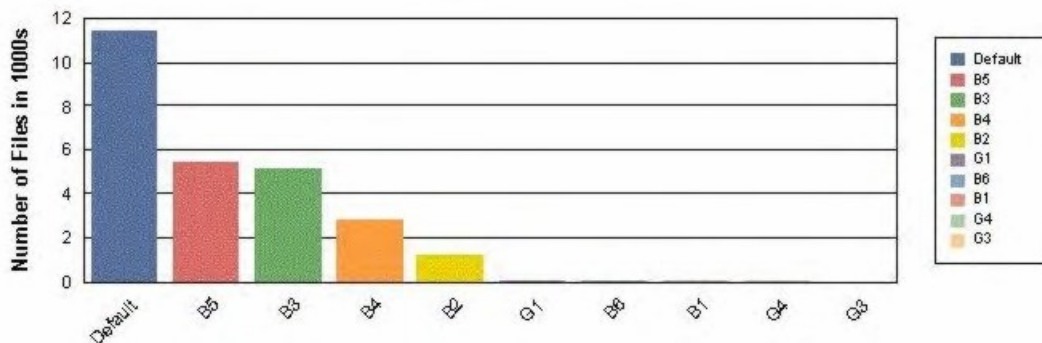
HP Data Protector

HP Data Protector : Number of Files Backed Up Trend

This report was prepared on: 6/25/2008, 4:01:51 PM

This report shows the Number of Files Backed up per Backup Group used by all Data Protector Cell Servers (cell managers) for the period **5/26/2008 12:00:00AM - 6/25/2008 12:00:00AM**. This graph shows the top ten Backup Groups based on the number of files backed up for all Cell Servers combined. Some Backup Groups may depict a higher number but could be backing up a much lesser number of files if data is not available for that Backup Group for the entire reporting interval. Scroll down to the individual Cell Server graphs below for more information.

Number of Files Backed up Vs Date



6 Troubleshooting

Following are the issues in the HP Data Protector Integration:

- HP Data Protector events not arriving on the HPOM message browser
- HP Data Protector services not visible in the HPOM Console
- Auto-deployment of policies failing on HPOM 8.00
- Auto-deployment of policies failing on OVOW 7.5

HP Data Protector events not arriving on the HPOM message browser

Symptom: No HP Data Protector events arriving in the HPOM message browser.

Action: To resolve the issue, complete the following steps:

1. Ensure that the connection between HPOM and the HP Data Protector CM is up and running.
2. Send a test message from the Data Protector CM and ensure that it can be received in the HPOM Message Browser. You can send a test message using the command `opcmsg` on the managed node.
3. Ensure that the HP Data Protector services are running on the HP Data Protector CM node. Use `omnisv -status` command.
4. Verify that the HPOM agent is correctly installed and configured on the HP Data Protector CM server and that HPOM agent processes (and in particular the control agent) are running.
5. Ensure that you have followed all the configuration steps in the order specified in Installing the Data Protector integration
6. Ensure that the HP Data Protector Integration policies are correctly deployed to the HP Data Protector CM Agent nodes.
7. Ensure that HP Data Protector CM Agent nodes are added to the appropriate node groups. For more information, see Node Groups.
8. Check the `dpspiInstall.log` created at the `OM_INSTALL_DIR` to make sure that there are no errors during installation and configuration.

9. Make sure the dpspi instrumentation binaries are deployed at the Data Protector CM at the `OM_AGENT_INSTRUMENTATION_DIR`.

HP Data Protector services not visible in the HPOM Console

Symptom: HP Data Protector services are not visible in the HPOM Console.

Action: Ensure that the Service Discovery policies in the policy groups from **Policy Management > Policy Groups > SPI for DataProtector > DPSPI NT POLICIES > DP_Service_Discovery** is deployed on the HP Data Protector CM node. To check that the policies are correctly deployed, right-click on the node and select **View > Policy Inventory** and ensure that the Service Discovery policy is present. You can also check the service discovery log at `OvAgentDir\log\javaagent.log` on the HP Data Protector CM node for error messages.

Auto-deployment of policies failing on HPOM 8.00

Symptom: Auto-deployment of policies failing on HPOM 8.00.

Action: Select **OVO Console > Operations Manager > Nodes > Server Configuration Utility > Name Space > Policy Management and Deployment > Disable autodeployment for all nodes and services** and set the value to **False**.

Auto-deployment of policies failing on OVOW 7.50

Symptom: Auto-deployment of policies failing on OVOW 7.5.

Action: Please verify whether the following registry key value is set to 0:
`SOFTWARE\Hewlett-Packard\OVEnterprise\Management Server\AutoDeployment\Disable`

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