

HP OpenView Operations

Master Index

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UNIX



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The manual printing date and part number indicate its current edition. The printing date will change when a new edition is printed. Minor changes may be made at reprint without changing the printing date. The manual part number will change when extensive changes are made.

Manual updates may be issued between editions to correct errors or document product changes. To ensure that you receive the updated or new editions, you should subscribe to the product support service. See your HP sales representative for details.

First Edition:	June 2005
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OVO Documentation Map

HP OpenView Operations (OVO) provides a set of manuals and online help that help you to use the product and to understand the concepts underlying the product. This section describes what information is available and where you can find it.

Electronic Versions of the Manuals

All the manuals are available as Adobe Portable Document Format (PDF) files in the documentation directory on the OVO product CD-ROM.

With the exception of the *OVO Software Release Notes*, all the manuals are also available in the following OVO web-server directory:

`http://<management_server>:3443/ITO_DOC/<lang>/manuals/*.pdf`

In this URL, `<management_server>` is the fully-qualified hostname of your management server, and `<lang>` stands for your system language, for example, `C` for the English environment and `japanese` for the Japanese environment.

Alternatively, you can download the manuals from the following website:

`http://ovweb.external.hp.com/lpe/doc_serv`

Watch this website regularly for the latest edition of the OVO Software Release Notes, which gets updated every 2-3 months with the latest news such as additionally supported OS versions, latest patches and so on.

OVO Manuals

This section provides an overview of the OVO manuals and their contents.

Table 1 **OVO Manuals**

Manual	Description	Media
<i>OVO Installation Guide for the Management Server</i>	<p>Designed for administrators who install OVO software on the management server and perform the initial configuration.</p> <p>This manual describes:</p> <ul style="list-style-type: none">• Software and hardware requirements• Software installation and de-installation instructions• Configuration defaults	Hardcopy PDF
<i>OVO Concepts Guide</i>	<p>Provides you with an understanding of OVO on two levels. As an operator, you learn about the basic structure of OVO. As an administrator, you gain an insight into the setup and configuration of OVO in your own environment.</p>	Hardcopy PDF
<i>OVO Administrator's Reference</i>	<p>Designed for administrators who install OVO on the managed nodes and are responsible for OVO administration and troubleshooting. Contains conceptual and general information about the OVO DCE/NCS-based managed nodes.</p>	PDF only
<i>OVO DCE Agent Concepts and Configuration Guide</i>	<p>Provides platform-specific information about each DCE/NCS-based managed-node platform.</p>	PDF only
<i>OVO HTTPS Agent Concepts and Configuration Guide</i>	<p>Provides platform-specific information about each HTTPS-based managed-node platform.</p>	PDF only
<i>OVO Reporting and Database Schema</i>	<p>Provides a detailed description of the OVO database tables, as well as examples for generating reports from the OVO database.</p>	PDF only
<i>OVO Entity Relationship Diagrams</i>	<p>Provides you with an overview of the relationships between the tables and the OVO database.</p>	PDF only

Table 1 **OVO Manuals (Continued)**

Manual	Description	Media
<i>OVO Java GUI Operator's Guide</i>	Provides you with a detailed description of the OVO Java-based operator GUI and the Service Navigator. This manual contains detailed information about general OVO and Service Navigator concepts and tasks for OVO operators, as well as reference and troubleshooting information.	PDF only
<i>Service Navigator Concepts and Configuration Guide</i>	Provides information for administrators who are responsible for installing, configuring, maintaining, and troubleshooting the HP OpenView Service Navigator. This manual also contains a high-level overview of the concepts behind service management.	Hardcopy PDF
<i>OVO Software Release Notes</i>	Describes new features and helps you: <ul style="list-style-type: none">• Compare features of the current software with features of previous versions.• Determine system and software compatibility.• Solve known problems.	PDF only
<i>OVO Supplementary Guide to MPE/iX Templates</i>	Describes the message source templates that are available for the MPE/iX managed nodes. This guide is not available for OVO on Solaris.	PDF only
<i>Managing Your Network with HP OpenView Network Node Manager</i>	Designed for administrators and operators. This manual describes the basic functionality of the HP OpenView Network Node Manager, which is an embedded part of OVO.	Hardcopy PDF
<i>OVO Database Tuning</i>	This ASCII file is located on the OVO management server at the following location: /opt/OV/ReleaseNotes/opc_db.tuning	ASCII

Additional OVO-related Products

This section provides an overview of the OVO-related manuals and their contents.

Table 2 Additional OVO-related Manuals

Manual	Description	Media
HP OpenView Operations for UNIX Developer's Toolkit If you purchase the HP OpenView Operations for UNIX Developer's Toolkit, you receive the full OVO documentation set, as well as the following manuals:		
<i>OVO Application Integration Guide</i>	Suggests several ways in which external applications can be integrated into OVO.	Hardcopy PDF
<i>OVO Developer's Reference</i>	Provides an overview of all the available application programming interfaces (APIs).	Hardcopy PDF
HP OpenView Event Correlation Designer for NNM and OVO If you purchase HP OpenView Event Correlation Designer for NNM and OVO, you receive the following additional documentation. Note that HP OpenView Event Correlation Composer is an integral part of NNM and OVO. OV Composer usage in the OVO context is described in the OS-SPI documentation.		
<i>HP OpenView ECS Configuring Circuits for NNM and OVO</i>	Explains how to use the ECS Designer product in the NNM and OVO environments.	Hardcopy PDF

OVO Online Information

The following information is available online.

Table 3 **OVO Online Information**

Online Information	Description
HP OpenView Operations Administrator's Guide to Online Information	Context-sensitive help system contains detailed help for each window of the OVO administrator Motif GUI, as well as step-by-step instructions for performing administrative tasks.
HP OpenView Operations Operator's Guide to Online Information	Context-sensitive help system contains detailed help for each window of the OVO operator Motif GUI, as well as step-by-step instructions for operator tasks.
HP OpenView Operations Java GUI Online Information	HTML-based help system for the OVO Java-based operator GUI and Service Navigator. This help system contains detailed information about general OVO and Service Navigator concepts and tasks for OVO operators, as well as reference and troubleshooting information.
HP OpenView Operations Man Pages	<p>Manual pages available online for OVO. These manual pages are also available in HTML format.</p> <p>To access these pages, go to the following location (URL) with your web browser:</p> <p><code>http://<management_server>:3443/ITO_MAN</code></p> <p>In this URL, the variable <code><management_server></code> is the fully-qualified hostname of your management server. Note that the man pages for the OVO HTTPS-agent are installed on each managed node.</p>

About This Document

This document contains an OVO Master Index, which includes the individual indexes from the following OVO manuals:

- ❑ *OVO Concepts Guide*
- ❑ *OVO Administrator's Reference*
- ❑ *OVO DCE Agent Concepts and Configuration Guide*
- ❑ *OVO HTTPS Agent Concepts and Configuration Guide*

NOTE

Each index entry is marked with an abbreviation that corresponds to the manual to which it refers. For example, an index entry with “CG” abbreviation points to the topic described in the *OVO Concepts Guide*.

All abbreviations with the corresponding manual names are listed in the footer of the OVO Master Index.

Symbols

< \$# > variable, AR:171
 < \$* > variable, AR:171
 < \$ \ > +1 > variable, AR:171
 < \$ \ > +2 > variable, AR:172
 < \$ \ > 1 > variable, AR:171
 < \$ \ > -2 > variable, AR:172
 < \$ \ > -n > variable, AR:172
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