McGraw-Hill Series on Computer Communications

1. 12 Will for an 11 1 2 3 4 1 4

# HP OpenView



# Manager's

A

# Guide

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Jay Ranade, Series Editor

Δ

# HP OpenView: A Manager's Guide

Jill Huntington-Lee Kornel Terplan Jeffrey A. Gibson

New York San Francisco Washington, D.C. Auckland Bogotá Caracas Lisbon London Madrid Mexico City Milan Montreal New Delhi San Juan Singapore Sydney Tokyo Toronto

Find authenticated court documents without watermarks at docketalarm.com.

DOCKF

Δ

Library of Congress Cataloging-in-Publication Data Huntington-Lee, Jill.

HP's OpenView : a manager's guide / Jill Huntington-Lee, Kornel Terplan, Jeffrey A. Gibson

p. cm. — (McGraw-Hill series on computer communications) Includes index.

ISBN 0-07-031382-2

1. Computer networks—Management. 2. OpenView. 3. TCP/IP (Computer network protocol) 4. Client/server computing. I. Terplan, Kornel. II. Gibson, Jeffrey A. III. Title. IV. Series. TK5105.5.H86 1996 005.7'13—dc21 96-39021

CIP

McGraw-Hill

2

A Division of The McGraw-Hill Companies

Copyright © 1997 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

456789 DOC/DOC 90098

ISBN 0-07-031382-2

The sponsoring editor for this book was Steve Elliot, the editing supervisor was Sally Glover, and the production supervisor was Pamela Pelton. This book was set in New Century Schoolbook. It was composed in Hightstown, N.J.

Printed and bound by R. R. Donnelly & Sons Company.

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. For more information, please write to the Director of Special Sales, McGraw-Hill, 11 West 19th Street, New York, NY 10011. Or contact your local bookstore.

Product or brand names used in this book may be trade names or trademarks. Where we believe that there may be proprietary claims to such trade names or trademarks, the name has been used with an initial capital or it has been capitalized in the style used by the name claimant. Regardless of the capitalization used, all such names have been used in an editorial manner without any intent to convey endorsement of or other affiliation with the name claimant. Neither the author nor the publisher intends to express any judgment as to the validity or legal status of any such proprietary claims.

Information contained in this work has been obtained by McGraw-Hill from sources believed to be reliable. However, neither McGraw-Hill nor its authors guarantee the accuracy or completeness of any information published herein and neither McGraw-Hill nor its authors shall be responsible for any errors, omissions, or damages arising out of use of this information. This work is published with the understanding that McGraw-Hill and its authors are supplying information but are not attempting to render engineering or other professional services. If such services are required, the assistance of an approminate professional should be sought

### Contents

Foreword xiii		
Introduction xy		
Port L Introduction		
Part I Introduction		1
Chapter 1. Why HP OpenView?		3
The HP OpenView Product Set		
HP OpenView for Windows—Workgroup No	do Managar	4
HP OpenView Network Node Manager (NNN	1)	5 9
NNM Competitors	.,	9
SunSoft Solstice Site Manager		12
Cabletron Spectrum Fault and Legacy System Managers		13
Fault and Legacy System Managers		14
Boole & Babbage Command/Post		16
OSI NetExpert MAX/Enterprise		17
HP OpenView Distributed Manager (DM)		19
HP OpenView Systems Management Products		20
The Growing Importance of Systems Managem		21
Summary	lent	23
		24
Chapter 2. HP OpenView and Standards		25
TCP/IP		25
SNMPv1 and SNMPv2		25
RMON		35
CMIP and TMN		37
NM/Forum OMNIPoint and Spirit		41
DMTF		43
IEEE Posix 1387.2		44
Summary		44
Part II Notwork Management		
Part II Network Management		47
Chapter 3. An Open Framework		
		49
Gaps in OpenView Functionality	17 reality deputy	50
Using Third-Party Applications to Fill the Gaps	15 . 1	53
HP Openview Certification Testing		62
Integration between NNM, IT/Operations, Measu		
IT/Administration Operational and architectural integration		63
Strategic integration		63

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

Evolution toward Distributed Management Summary	66 72
Chapter 4. Using HP OpenView Network Node Manager	75
NNM Processes Background processes	75
Foreground processes	75 77
Network Discovery	77
Network Mapping	
Loading MIBs	79
	80
MIB Browsing and Graphing	81
Handling SNMP Traps	81
SNMP Data Collection	83
Processes and filters for distributed management Processes and filters for distributed discovery	84
	84
Topology Filter Map filters	86 87
Persistence filters	87
On-demand submaps	90
Event Forwarding and Distributed Threshold Monitoring	90
Summary	91
ounnary	91
Chapter 5. Data Collection Using HP OpenView	93
onapter of Bata concetion baing in openview	93
Network Node Manager and Data Collection	93
Node Auto-discovery	94
Mapping	94
Events, alarms, and traps	94
Collecting SNMP MIB data Collecting non-IP data	95
	96
Remote Monitoring and Data Collection	97
RMON	97
HP Data Collectors	98
HP Netmetrix HP LanProbes	99
HP Power Agent	100 100
HP Embedded Advanced Sampling Environment (EASE)	
Sampling segments	100 102
Sampling devices	102
HP EASE Servers	104
EASE applications	104
Collecting Data from Routers and Hubs	107
Routers	108
Hubs and concentrators	108
Other devices	110
Summary	110
Chapter 6. Diagnosing Faults	111
Introduction to the Fault Management Process	111
Messages, events, and alarms	113
Filtering	115
HP OpenView as Focal Point for Diagnosing Faults	116
Hub diagnostics applications	116
the standard man and the st	

## DOCKET A L A R M



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

#### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

#### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

#### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

#### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.