

SECOND EDITION

Essential SNMP

Douglas R. Mauro and Kevin J. Schmidt

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Paris • Sebastopol • Taipei • Tokyo

Essential SNMP, Second Edition

by Douglas R. Mauro and Kevin J. Schmidt

Copyright © 2005, 2001 O'Reilly Media, Inc. All rights reserved.
Printed in the United States of America.

Published by O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.

O'Reilly books may be purchased for educational, business, or sales promotional use. Online editions are also available for most titles (*safari.oreilly.com*). For more information, contact our corporate/institutional sales department: (800) 998-9938 or *corporate@oreilly.com*.

Editors: Michael Loukides and Debra Cameron

Production Editor: Darren Kelly

Cover Designer: Ellie Volckhausen

Interior Designer: David Futato

Printing History:

July 2001: First Edition.

September 2005: Second Edition.

Nutshell Handbook, the Nutshell Handbook logo, and the O'Reilly logo are registered trademarks of O'Reilly Media, Inc. *Essential SNMP*, the image of red deer, and related trade dress are trademarks of O'Reilly Media, Inc.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and O'Reilly Media, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps.

While every precaution has been taken in the preparation of this book, the publisher and authors assume no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.



This book uses RepKover™, a durable and flexible lay-flat binding.

ISBN: 0-596-00840-6

ISBN13: 978-0-596-00840-6

[M]

[02/08]

Table of Contents

Preface	ix
1. Introduction to SNMP and Network Management	1
What Is SNMP?	1
The Concept of Network Management	7
Applying the Concepts of Network Management	9
Change Management	11
Getting More Information	17
2. SNMPv1 and SNMPv2	19
SNMP and UDP	19
SNMP Communities	21
The Structure of Management Information	23
Extensions to the SMI in Version 2	32
A Closer Look at MIB-II	35
SNMP Operations	37
Host Management Revisited	69
Remote Monitoring Revisited	70
Reverse Engineering SNMP	71
3. SNMPv3	73
Changes in SNMPv3	73
USM	77
VACM	81
SNMPv3 in the Real World	83

4. NMS Architectures	85
Hardware Considerations	85
NMS Architectures	87
A Look Ahead	91
5. Configuring Your NMS	93
HP's OpenView Network Node Manager	93
Castle Rock's SNMPc Enterprise Edition	105
6. Configuring SNMP Agents	114
Parameter Settings	114
Security Concerns	116
Agent Configuration Walkthroughs	117
7. Polling and Setting	141
Retrieving a Single MIB Value	141
Retrieving Multiple MIB Values	147
Setting a MIB Value	150
Error Responses	153
8. Polling and Thresholds	154
Internal Polling	156
External Polling	162
9. Traps	182
Understanding Traps	182
Receiving Traps	183
Sending Traps	197
10. Extensible SNMP Agents	214
Net-SNMP	215
SystemEDGE	220
OpenView's Extensible Agent	224
11. Adapting SNMP to Fit Your Environment	235
General Trap-Generation Program	235
Who's Logging into My Machine? (I-Am-In)	236
Throw Core	238
Veritas Disk Check	242

Disk-Space Checker	246
Port Monitor	257
Service Monitoring	260
Pinging with Cisco	273
Simple SNMP Agent	278
Switch Port Control	281
Wireless Networking	287
SNMP: The Object-Oriented Way	290
Final Words	300
12. MRTG	301
Using MRTG	302
Viewing Graphs	306
Graphing Other Objects	308
Other Data-Gathering Applications	312
Pitfalls	314
Getting Help	315
13. RRDtool and Cricket	316
RRDtool	316
Cricket	317
14. Java and SNMP	333
SNMP4J	333
SNMP getNext	334
SNMP set	341
Sending Traps and Informs	343
Receiving Traps and Informs	344
Resources	348
A. Using Input and Output Octets	349
B. More on OpenView's NNM	357
C. Net-SNMP Tools	366
D. SNMP RFCs	377
E. SNMP Support for Perl	384

F. Network Management Software	395
G. Open Source Monitoring Software	400
H. Network Troubleshooting Primer	413
Index	425