

# USENIX®

THE ADVANCED COMPUTING SYSTEMS ASSOCIATION

20

*Daniel V. Klein and John Sellens*

Running the Numbers: System, Network, and Environment Monitoring

# 20

*Short Topics in*  
**System Administration**

*Jane-Ellen Long, Series Editor*

## Running the Numbers: System, Network, and Environment Monitoring

*Daniel V. Klein and  
John Sellens*

ISBN-13: 978-1-931971-70-6

90000



9 781931 971706

# USENIX®

THE ADVANCED COMPUTING SYSTEMS ASSOCIATION

## Booklets in the Series

**#20: Running the Numbers: System, Network, and Environment Monitoring**, by Daniel V. Klein and John Sellens

**#19: Configuration Management with Bcfg2**, by Narayan Desai and Cory Lueninghoener

**#18: Deploying the VMware Infrastructure**, by John Arrasjid, Karthik Balachandran, Daniel Conde, Gary Lamb, and Steve Kaplan

**#17: LCFG: A Practical Tool for System Configuration**, by Paul Anderson

**#16: A System Engineer's Guide to Host Configuration and Maintenance Using Cfengine**, by Mark Burgess and Aileen Frisch

**#15: Internet Postmaster: Duties and Responsibilities**, by Nick Christenson and Brad Knowles

**#14: System Configuration**, by Paul Anderson

**#13: The Sysadmin's Guide to Oracle**, by Ben Rockwood

**#12: Building a Logging Infrastructure**, by Abe Singer and Tina Bird

**#11: Documentation Writing for System Administrators**, by Mark C. Langston

**#10: Budgeting for SysAdmins**, by Adam Moskowitz

**#9: Backups and Recovery**, by W. Curtis Preston and Hal Skelly

**#8: Job Descriptions for System Administrators, Revised and Expanded Edition**, edited by Tina Darmohray

**#7: System and Network Administration for Higher Reliability**, by John Sellens

**#6: A System Administrator's Guide to Auditing**, by Geoff Halprin

**#5: Hiring System Administrators**, by Gretchen Phillips

**#4: Educating and Training System Administrators: A Survey**, by David Kuncicky and Bruce Alan Wynn

**#3: System Security: A Management Perspective**, by David Oppenheimer, David Wagner, and Michele D. Crabb, and edited by Dan Geer

**#2: A Guide to Developing Computing Policy Documents**, edited by Barbara L. Dijker