

EDITORIAL

EDITOR-IN-CHIEF | Eddie Ho

MANAGING EDITOR | Lea Anne Bantsari

CONTRIBUTING EDITORS | Stephanie Dobler, Liza Grafeo,
Cathy Luo, Debra McDonald, Vicki Van Ausdall

ART

ART DIRECTOR | Mark Mastroianni

DESIGNERS | Glen Abrahams, Phu Tran, Amy Vest, Cynthia Webb

COVER DESIGN | Phu Tran

ONLINE

WEB PRODUCTION MANAGER | Brad Klenzendorf

SUBSCRIPTION SERVICES

SUBSCRIPTION SERVICES | Lisa Ho

Subscriptions are free to qualified readers who complete the subscription card found in each issue. To subscribe or change your address, complete and return the business reply card in this issue to Dell Computer Corporation, c/o Lisa Ho, One Dell Way, RR #5, Box 8503, Round Rock, TX, 78682, USA, or visit us at www.dell.com/powersolutions_subscribe.

About Dell

Dell Computer Corporation, headquartered in Round Rock, Texas, near Austin, is the world's leading direct computer systems company. Dell is one of the fastest growing among all major computer systems companies worldwide, with approximately 40,000 employees around the globe. Dell uses the direct business model to sell its high-performance computer systems, workstations, and storage products to all types of enterprises. For more information, please visit our Web site at www.dell.com.

ActiveArchive™, Dell™, OpenManage™, OptiPlex™, PowerConnect™, PowerEdge™, PowerVault™—Dell Computer Corporation; Adaptec™, AIC™—Adaptec, Inc.; JRockit™—Appeal Virtual Machines Corporation; Apple™, AppleTalk™—Apple Computer, Inc.; BEA™, WebLogic™—BEA Systems, Inc.; BMC™, BMC Software™, DBXRay™, PATROL™, SmartDBA™, SQL-BackTrack™, SQL Explorer™, SQLProgrammer™—BMC Software, Inc.; Brocade™, NetXtreme™—Brocade Corporation; Brocade™, SilkWorm™—Brocade Communications Systems, Inc.; CERT—Carnegie Mellon University; Cisco™, EtherChannel—Cisco Systems, Inc.; Computer Associates™, Unicenter—Computer Associates International, Inc.; EMC™, Symmetrix™, VisulaSAN—EMC Corporation; 3-DNS™, BIG-IP™, F5 Networks™—F5 Networks, Inc.; Foundry Networks™, ServerIron™—Foundry Networks, Inc.; Hewlett-Packard™, HP™, HP-UX™, OpenView™, ProLiant™—Hewlett-Packard Company; HyperTerminal™—Hilgraeve, Inc.; AIX 5L™, DB2 Universal Database™, IBM™, iSeries™, Netfinity™, PowerPC™, pSeries™, RS/6000™, Tivoli Enterprise Console™, xSeries™—International Business Machines Corporation; IEEE™—Institute of Electrical and Electronics Engineers, Inc.; Intel™, Itanium™, Pentium™, XScale™—Intel Corporation; K Desktop Environment™, KDE™—KDE e. V.; Linux™—Linus Torvalds; LSI Logic™—LSI Logic Corporation; Alaska™, Marvell™, Virtual Cable Tester™—Marvell; Active Directory™—Microsoft; Win32™, Windows™, Windows NT™—Microsoft Corporation; MySQL™—MySQL AB; AppManager™, NetIQ™—NetIQ Corporation; NetApp™, Network Appliance™—Network Appliance, Inc.; NDS™, NetWare™, Novell™, Novell Directory Services—Novell, Inc.; UNIX™—The Open Group; Oracle™, Oracle8i™, PL/SQL™—Oracle Corporation; PeopleSoft™, Vantis™—PeopleSoft, Inc.; PowerQuest DeployCenter™—PowerQuest Corporation; Fibre Down™, QLogic™—QLogic Corporation; Red Hat™, RPM™—Red Hat Software, Inc.; mySAP.com™, SAP™, R/3™, Workplace™—SAP Aktiengesellschaft; Linear Tape-Open™, LTO™—Seagate Technology, Inc.; International Business Machines Corporation, and Hewlett-Packard Company; Siebel™—Siebel Systems, Inc.; Sistina™—Sistina Software, Inc.; SPEC™, SPECbb™—Standard Performance Evaluation Corporation; J2EE™, Java™, Java HotSpot™, JavaServer Pages™, JVM™, Solaris™, Sun™—Sun Microsystems, Inc.; Norton Ghost™, Symantec™—Symantec Corporation; VERITAS Edition™, VERITAS FlashSnap™, VERITAS Volume Manager™—VERITAS Software Corporation. Other company, product, and service names may be trademarks or service marks of others.

Dell Power Solutions is published quarterly by the Dell Product Group, Dell Computer Corporation, One Dell Way, Round Rock, Texas 78682. This publication is also available online at www.dell.com/powersolutions. No part of this publication may be reprinted or otherwise reproduced without permission from the editor. Dell does not provide any warranty as to the accuracy of any information provided through *Dell Power Solutions*. Opinions expressed in this magazine may not be those of Dell. The information in this publication is subject to change without notice. Any reliance by the end user on the information contained herein is at the end user's risk. Dell will not be liable for information in any way, including but not limited to its accuracy or completeness. Dell does not accept responsibility for the advertising content of the magazine nor for any claims, actions, or losses arising therefrom. Goods, services, and/or advertisements within this publication other than those of Dell are not endorsed by or in any way connected with Dell Computer Corporation.

Copyright © 2003, Dell Computer Corporation. All rights reserved. Printed in the U.S.A.

May 2003



MAY 2003

EXECUTIVE NOTES

1 | Increasing Availability Through Efficient Systems Management *By Laura Bosworth-Bucher*

EDITOR'S COMMENTS

4 | Forging Enterprise Simplification *By Eddie Ho*

EXECUTIVE INSIGHTS

6 | Simplifying Enterprise Systems Management and Maximizing Investment

ENTERPRISE MANAGEMENT

8 | Recommendations for the Effective Use of Dell OpenManage Server Administrator

By Manoj Gujarathi and Donnie Bell

14 | Customizing Unattended Installation of Server Administrator for Windows and Linux

By Kit Lou and Mohammad Dhedhi

21 | Supporting Linux Systems Through Dynamic Kernel Support

By Chieng-Hwa Lin and Joseph Ondrejik, Ph.D.

24 | Simplified Troubleshooting Using Dell OpenManage Server Administrator

By Sandeep Karandikar, Linda Martinez, and Donnie Bell

29 | Using Server Administrator to Automate the Monitoring of Server Health

By Jianwen Yin, Ph.D.; Alan Daughetee; Bala Beddhanan; and Andrew Wilks

34 | Configuring SNMP Traps Using Dell OpenManage Server Administrator

By Prakash Nara and Tushar Oza

39 Alerts and Security Features of Dell OpenManage Server Administrator

By Manoj Gujarathi and Donnie Bell

43 Securing an SNMP Environment

By Stephan Maahs

48 Exploring the Security Features of Dell Remote Access Controllers

By Wesley Lin and Weimin Pan

53 Integrating Dell PowerEdge Servers into an Environment Managed by HP Insight Manager 7

By Roger Foreman

60 Using BMC PATROL Software to Help Manage SAP Environments

By Brian Johnson

64 Improving Availability and Simplifying Database Management

By Brian Johnson

MODULAR COMPUTING ENVIRONMENT**67 Using SNMP to Manage the Integrated Switch in the Dell PowerEdge 1655MC Server Blade System**

By Yinglin Yang

72 Methods for Accessing the ERA/MC Controller to Manage the Dell PowerEdge 1655MC

By Gong Wang and Weimin Pan

79 Examining Open Source Software on the Dell PowerEdge 1655MC Server Blade

By Dave Jaffe, Ph.D.

STORAGE ENVIRONMENT**82 Managing Dell PowerVault NAS Systems**

By Erin Geaney

86 Simplified Zone Management with EMC VisualSAN

By Jila Sharghi and Mike Moffet

90 Integrating a Fibre Channel SAN Infrastructure into High-Density Servers

By Ken Weinstock

92 Supporting and Troubleshooting Storage Area Networks Using EMC VisualSAN

By Shelli Allgood and Pascal Nicolas

95 Understanding RAID-5 and I/O Processors

By Paul Luse

99 Comparing Disk-based and Tape-based Backup Methods

By Claude Bouffard

113 Improving the Availability of Exchange Databases

By VERITAS Software Corporation

NETWORK AND COMMUNICATIONS**103 Designing a Global Load-Balancing Infrastructure for High-Availability E-Commerce**

By Jose Maria Gonzalez

106 Identifying Cable Plant Faults Quickly and Remotely Using VCT

By Jason Knickerbocker

OS ENVIRONMENT**109 Provisioning Red Hat Linux on Dell PowerEdge Servers**

By Robert Nadon, Hatim Amro, and Rezwaniul Kabir

115 Java Business Benchmark Performance on the Dell PowerEdge 6650 Server

By Ramesh Radhakrishnan, Ph.D.

117 Exploring the Advantages of an Intel Processor-based Linux Platform for an Application-Serving Middle Tier

By Darryl Presley, Watson Wat, and Leonid Stavnitzer