

EDITOR'S COMMENTS

6 The Critical Path to Success

By Tom Kolnowski

EXECUTIVE INSIGHTS

8 Planning for the Scalable Enterprise

An interview with Paul Gottsegen, vice president of enterprise marketing at Dell Inc.

SCALABLE ENTERPRISE

10 Virtualization as an Enterprise Computing Infrastructure

By J. Craig Lowery, Ph.D.

17 Managing Energy Resources in the Virtual Data Center

By Robert White and Tim Abels

22 Using Virtual Machines to Simulate Complex IT Environments

By Aurelian Dumitru and J. Craig Lowery, Ph.D.

27 Evaluating Price/Performance of VMware ESX Server on Dell PowerEdge Servers

By Todd Muirhead; Dave Jaffe, Ph.D.; and Felipe Payet

31 Scaling Out with Oracle RAC 10g on Dell Clusters

By Paul Rad; Zafar Mahmood; Ibrahim Fashho; Reza Rooholamini, Ph.D.; and Joel Borellis

37 Enabling a Highly Scalable and Available Storage Environment Using Oracle Automatic Storage Management

By Zafar Mahmood, Joel Borellis, Mahmoud Ahmadian, and Paul Rad

44 Running Oracle E-Business Suite on Dell PowerEdge Servers

By John Page

48 Building Distributed Microsoft SQL Server 2000 Database Applications on Dell PowerEdge 6650 Servers

By Dave Jaffe, Ph.D.; Todd Muirhead; and Will Claxton

53 Building a Highly Scalable Database Platform Using Microsoft SQL Server 2000 Enterprise Edition (64-bit)

By Will Claxton

SYSTEMS MANAGEMENT

58 Deploying Dell Update Packages for Red Hat Enterprise Linux

By Bala Beddhanan, John Brunken, and Jason D. Norman

61 Maintaining Network Uptime Using Serial Console Port Management

By Lisa Stout and Ron Rasmussen

66 Using WMI Scripting for System Administration

By Sudhir Shetty

71 Unattended Server Installation Using the Remote Floppy Boot Feature of the Dell Remote Access Controller

By Shelley Palmer-Fettig and Stephan Maahs

74 Installing the .NET Client for Dell OpenManage IT Assistant 6.5

By Terry Schroeder and Mary Jean Raatz

76 Using Dell OpenManage Server Assistant 8.x to Optimize Installation of Dell PowerEdge Servers

By Michael E. Brown, Niroop Gonchikar, Nathan Martell, and Gong Wang

SYSTEM ARCHITECTURE

81 Planning Considerations for Intel Extended Memory 64 Technology on Servers and Workstations

By John Coombs and John Fruhe

85 An Introduction to the Intelligent Platform Management Interface

By Jordan Hargrave

88 Understanding Performance Benchmarks

By Sharon Hanson, Diego Esteves, and Clint Espinoza

91 Exploring the Advantages of PCI Express

By Chris Croteau and Paul Luse

STORAGE

94 Designing and Optimizing Dell/EMC SAN Configurations: Part 1

By Arrian Mehis and Scott Stanford

99 Enhancing Backup Performance with the Second-Generation Dell PowerVault 136T

By Richard Golasky

102 Moving Toward Storage Virtualization with Dell/EMC MetaLUNs

By Michael L. Gierhart

106 Deriving Maximum Performance and Scalability with Dell PowerVault 770N and 775N Network Attached Storage Servers

By Ward Wolfram and Philip Wong

110 Achieving Comprehensive Enterprise Backups with VERITAS Backup Exec Desktop and Laptop Option

By Brian Greene

LINUX

113 Using Red Hat Network Satellite Server to Manage Dell PowerEdge Servers

By Todd Muirhead and Peter Lillian

117 Harnessing PXE Boot Services in Linux Environments

By John Hull, Robert Hentosh, and Rogelio Noriega

121 Using Linux Logical Volume Manager on Dell PowerEdge Servers

By Matthew Wygant

HIGH-PERFORMANCE COMPUTING

124 Industry Standards for Managing the HPC Cluster Life Cycle

By Yung-Chin Fang and Rizwan Ali

129 Exploring the Performance of the Dell PowerEdge 3250 for HPC Cluster Environments

By Ramesh Radhakrishnan, Ph.D., and David Ard

SECURITY

134 Defending Networks with Intrusion Detection Systems

By Jose Maria Gonzalez

ADVERTISER INDEX

Dell Corporation	63	Microsoft Corporation	4–5, 39
Dell Inc.	13–16, 29, 35, 51	Novell, Inc.	C4
Emulex Corporation	3	Oracle Corporation	C3
Intel Corporation	C2	Quantum DLTTape	25
McDATA Corporation	21	VERITAS Software Corporation	7

EDITORIAL

EDITOR-IN-CHIEF | Tom Kolnowski

MANAGING EDITOR | Debra McDonald

SENIOR EDITORS | Liza Graffeo, Cathy Luo, Vicki Van Ausdall

CONTRIBUTING AUTHORS | Tim Abels, Mahmoud Ahmadian, Rizwan Ali, David Ard, Bala Bedhannan, Joel Borellis, Michael E. Brown, John Brunken, Will Claxton, John Coombs, Chris Croteau, Aurelian Dumitru, Clint Espinoza, Diego Esteves, Yung-Chin Fang, Ibrahim Fashho, John Fruehe, Michael L. Gierhart, Richard Golasky, Niroop Gonchikar, Jose Maria Gonzalez, Brian Greene, Sharon Hanson, Jordan Hargrave, Robert Hentosh, John Hull, Dave Jaffe, Ph.D., Peter Lillian, J. Craig Lowery, Ph.D., Paul Luse, Stephan Maahs, Zafar Mahmood, Nathan Martell, Arrian Mehis, Todd Muirhead, Rogelio Noriega, Jason D. Norman, John Page, Shelley Palmer-Fettig, Felipe Payet, Mary Jean Raatz, Paul Rad, Ramesh Radhakrishnan, Ph.D., Ron Rasmussen, Reza Rooholamini, Ph.D., Terry Schroeder, Sudhir Shetty, Scott Stanford, Lisa Stout, Gong Wang, Robert White, Ward Wolfram, Philip Wong, Matthew Wygant

ART

ART DIRECTOR | Mark Mastroianni

DESIGNERS | Phu Tran, Cynthia Webb

ILLUSTRATOR | Cynthia Webb

COVER DESIGN | Phu Tran

CONTRIBUTING PHOTOGRAPHER | Lee Kirgan

ONLINE

WEB PRODUCTION | Brad Klenzendorf

SUBSCRIPTION SERVICES

Subscriptions are free to qualified readers who complete the online subscription form or the subscription reply card in each issue. To sign up as a new subscriber, renew an existing subscription, change your address, or cancel your subscription, submit the online subscription form at www.dell.com/powersolutions_subscribe, return the subscription reply card by surface mail, or fax the subscription reply card to +1 512.283.0363. For subscription services, please e-mail us_power_solutions@dell.com.

ABOUT DELL

Dell Inc., 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 47,800 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.

Dell™, Dell Precision™, OpenManage™, OptiPlex™, PowerConnect™, PowerEdge™, PowerVault™, Dell Inc., Adaptec™, Adaptec, Inc., Adobe™, Photoshop™, Adobe Systems Incorporated, AMD™, Opteron™, Advanced Micro Devices, Inc., Altiris™, Deployment Solution™, Server Management Suite™, Altiris, Inc., AMIBIOS™, American Megatrends, Inc., Apple™, AppleTalk™, Apple Computer, Inc., ASUS™, ASUSTek Computer Inc., AutoCAD™, Autodesk™, Autodesk, Inc., Avocent™, AWWorks™, Equinix™, Avocent Corporation, BEA™, WebLogic™, Rockit™, BEA Systems, Inc., BMC Software, Pantel™, BMC Software, Inc., Broadcom™, Broadcom Corporation, Brocade™, Brocade Communications Systems, Inc., BAPCo™, MobileMark™, STSmart™, Business Applications Performance Corporation, Linear Tape-Open™, LTD™, Ultrium™, Certance LLC, Hewlett-Packard Company, and International Business Machines Corporation, CommVault™, Galaxy™, CommVault Systems, Inc., Connectrix, Virtual PC™, Connectrix Corporation, Access Logic™, EMC™, Farse™, MirraView™, Navisphere™, PowerPath™, SAN Copy™, SnapView™, VisualSAN™, EMC Corporation, Emulex™, Emulex Corporation, Futuremark™, Futuremark Corporation, Ltd., HP™, OpenView™, Id Software, Quake III™, Id Software, Inc., IEEE™, Institute of Electrical and Electronics Engineers, Inc., Intel™, Itanium™, Pentium™, Xeon™, Intel Corporation, DB2™, eServer™, IBM™, Lotus Notes™, Netfinity™, Inc., pSeries™, SeriesRAID™, Series™, International Business Machines Corporation, Linux™, Linus Torvalds, NetBench™, Lotus Development Corporation, M4A Technology™, MSA Technology Inc., 3DMark™, Madonion, Oy, McDATA™, McDATA Corporation, LoadRunner™, Mercury, Active Directory™, ActiveX™, Intel, Intel Inside, JavaScript™, Microsoft™, Outlook™, SQL Server™, Visual Basic™, Visual Studio™, Windows™, Windows NT™, Windows Server™, Microsoft Corporation, MSC.Nasstar™, MSC.Software Corporation, MySQL™, MySQL AB™, NASAIRAN™, National Aeronautics and Space Administration, NDPS™, NetWare™, Novell™, Novell Distributed Print Services™, Novell, Inc., Oracle™, Oracle 8i™, Oracle Corporation, Parametric™, Pro/E™, Parametric Technology Corporation, POF™, PCIX™, PCI SIG Corporation, PeopleSoft™, PeopleSoft, Inc., Tripwire™, Research Foundation, iLogix™, SANblade™, SANsurfer™, QLogic Corporation, Benchmark Factory™, Quest Software™, Quest Software, Inc., Red Hat™, Red Hat Certified Engineer™, RHCE™, RPM™, Red Hat Software, Inc., SAP™, SAP AG, sendmail™, Sendmail, Inc., Seibel™, Seibel Systems, Inc., Snort™, Sourcefire, Inc., SPARC™, SPARC International, Inc., SPEC™, SPECapc for Pro/ENGINEER™, SPECapc, SPECdb, SPECmem™, SPECperf™, SPECnet™, SPECperf™, SPECnet™, Standard Performance Evaluation Corporation, SPEC, Benchmark 1™, Storage Performance Council, IEEE™, Java™, JMS™, Solaris™, Sun™, Sun Microsystems, Inc., SUSE™, SUSE AG, Tyan™, Tyan Computer Corporation, UNIX™, UniWare™, The Open Group, Splinter Cell™, Ubisoft Entertainment SA, VERITAS Backup Exec™, VERITAS Software Corporation, ESX Server™, GSX Server™, VMotion™, VMware™, VMware Virtual Infrastructure™, VMware, Inc., Winstore™, ZD Inc., BatteryMark™, Ziff Davis Publishing Holdings Inc., NetBench™, Ziff Davis Media Inc., 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 Inc. *Dell Power Solutions*, Mailstop 8456, Dell Inc., One Dell Way, Round Rock, TX 78682, U.S.A. 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-in-Chief. 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 or 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 Inc.

ON THE FRONT COVER | The Dell/EMC CX500 Fibre Channel storage array (top right) and Dell PowerEdge 6650 server (bottom left). Design by Phu Tran.

Copyright © 2004 Dell Inc. All rights reserved. Printed in the U.S.A.
 June 2004