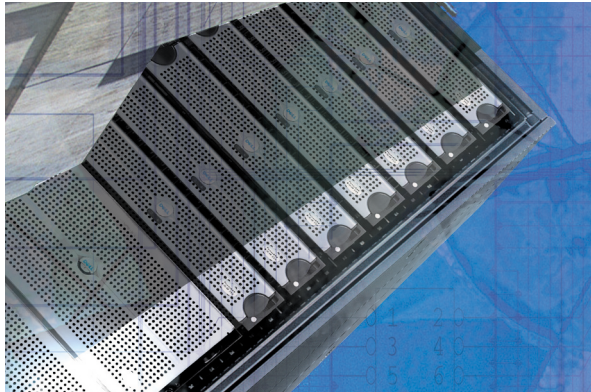


DELL Power Solutions



1 Executive Notes

Preserving Critical Business Data
By Russ Holt

Editor's Comments

4 Designing Systems to Preserve Business Data
By Eddie Ho

Executive Insights

6 Standardizing Enterprise Storage

Business Continuance

10 Maximizing Web Server Availability
By John W. Graham

14 Increasing Availability at the Cost of Reliability
By Dan Byron

19 Assessing the Reliability of RAID Systems
By Abraham Long, Jr.

25 Performance Assurance for Contingency Planning
By Mike Matchett

28 Automating Network Backup to Keep Pace with Exploding Data Growth
By Simon Watkins

32 Backup and Restore of Microsoft Exchange 2000
VERITAS Windows Platform Team

38 Server-Based Computing: A Scalability Study on Dell Servers
By Fred Gonce

51 Dell's Service Strategy for the Enterprise
By Tony McLaughlin and April M. Berman

90 Integrating Dell PowerVault NAS Servers into Web Server Environments
By Puneet Arora and Marcelo Vinante

Storage Environment

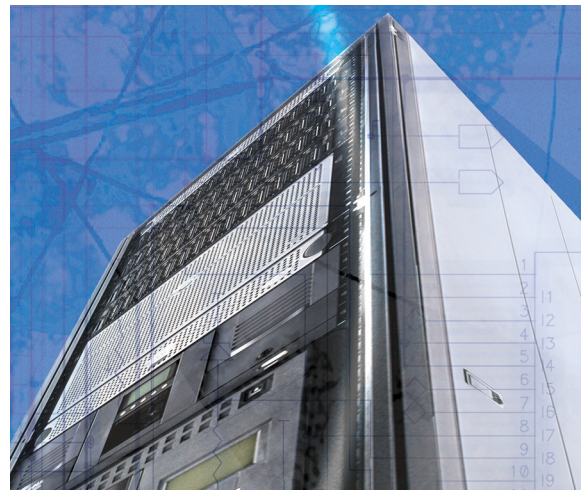
56 Performance Characteristics of PERC 3/QC Release 1.2 RAID Controller
By Mike Molloy, Ph.D. and Serdar Acir

61 Understanding Server-Based RAID Using Ultra ATA Technology
By Steve Hogge and Bo Zhou

67 Storage Area Networks: Providing High-Availability Storage for Cluster Environments
By Erik Ottem

Network and Communications

64 Maximizing Servers Through Multiple Gigabit Connections
By Gary Gumanow



Editor-in-Chief Eddie Ho

Managing Editor Lea Anne Bantsari

Contributing Editors Liza Graffeo, Cathy Luo

Art Director Iva Frank

Designers Liz Fiorentino, Mark Mastroianni, Cynthia Webb

Cover Design Amy Vest

Web Production Manager Brad Klenzendorf

Subscription Services Lisa Ho

Publication Services

The TDA Group, Four Main Street, Suite 100, Los Altos, CA 94022

Subscriptions and Address Changes

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 or visit us at www.dell.com/powersolutions.

About Dell Computer

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, and workstation and storage products to all types of enterprises. For more information, please visit our Web site at www.dell.com.

*Dell®, DirectLine™, OpenManage™, PowerApp®, PowerConnect™, PowerEdge®, PowerSuites™, PowerVault®—Dell Computer Corporation; 3Com®—3Com Corporation; AppleTalk®—Apple Computer, Inc.; BEA™, WebLogic®—BEA Systems, Inc.; BMC Software® PATROL®, Performance Assurance®—BMC Software, Inc.; Broadcom®, CryptoNetX™—Broadcom Corporation; CERT®—Carnegie Mellon University; Citrix®, MetaFrame XP™, ICA®, —Citrix; Compaq®—Compaq Computer Corporation; Computer Associates™, ShipIT™, Unicenter®—Computer Associates International; EMC®, MirrorView™, SnapView™—EMC Corporation; cLAN™, Emulex®—Emulex Corporation; Gadozox®, Slingshot™—Gadozox Networks; Hewlett-Packard®, HP™, HP-UX™, OpenView®, Toptools®—Hewlett-Packard Company; InfiniBand™—System I/O, Inc.; Inktomi®—Inktomi Corporation; IEEE®—The Institute of Electrical and Electronics Engineers, Inc.; i960®, Intel®, Pentium®, Xeon™—Intel Corporation; AIX®, IBM®, Tivoli®, Tivoli Enterprise Console®, WebSphere®—International Business Machines Corporation; ISO®—International Organization for Standardization; EtherChannel®—Kalpana, Inc. (subsidiary of Cisco); Linux®—Linus Torvalds; Active Directory®, Active Server™, BackOffice®, Exchange®, Front Page®, Microsoft®, Windows NT®, Windows®, Windows XP™—Microsoft Corporation; Netscape®, Navigator®—Netscape Communications Corporation; Alteon®—Nortel Networks; NetWare®, Novell®—Novell, Inc.; Double-Take®, NSI®—Network Specialists, Inc.; UNIX®—The Open Group; Oracle®, Oracle9i™, SQL*NET®—Oracle Corporation; CompactPCI®—PICMG-PCI Industrial Computer Manufacturers Group, Inc.; QikDATA™, QikDRIVE™—Platypus Technology; Red Hat®—Red Hat Software, Inc.; Barracuda®, Cheetah®, Seagate®—Seagate Technology, Inc.; Ultrium™, Linear Tape-Open™, LTO™—Seagate Technology Inc., International Business Machines Corporation, and Hewlett-Packard Company; Siebel®—Siebel Systems, Inc.; SPECweb®—Standard Performance Evaluation Corporation; J2EE™, Java™, Solaris®, Sun®—Sun Microsystems, Inc.; Monster.com — TMP Worldwide, Inc.; TPC-C®, TPC-W™—Transaction Processing Performance Council; VeriSign™—VeriSign, Inc.; Backup Exec®, NetBackup™, VERITAS®—VERITAS Software Corporation. Other company, product, and service names may be trademarks or service marks of others.*

Dell Power Solutions is published quarterly by Enterprise Systems 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. 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 Computer Corporation.
All rights reserved. Printed in the U.S.A.

March 2002

