

Dell Power Solutions

Executive Notes

1 Forging Simplified, Integrated Solutions for IT
By Laura Bosworth

Editor's Comments

4 Speeding Up Internet Integration
By Eddie Ho

Internet Platform Environment

5 Building a Flexible Foundation for e-Business
By Tony Bove

10 Migrating Sun-Based BEA WebLogic Application Servers to Dell PowerEdge Servers
By Dave Jaffe, Ph.D.

14 The Oracle Database Appliance by Dell: Architecture and Features
By Zafar Mahmood and Nicolas Pujol

20 eWeek Review Applauds New Dell PowerEdge 2550

21 Oracle Appliances for the Data Center
By Robert Nielsen

24 Building a Scalable, Highly Available e-Business with PowerApp Server Appliances
By David Barclay, John W. Graham, and Tobias Lee

31 Integrating SAP Systems with Commerce Server
By Tim Jarvis and Joseph Ruedlinger



Building Cache-Friendly Web Sites

By J. Craig Lowery, Ph.D.

Four Approaches to Dynamic Content with the PowerApp Web Server

By Dave Jaffe, Ph.D.

University of Miami Manages Content with Vignette and Dell

Vignette Corporation

OS Environment

Creating New Enterprise Accounts with Active Directory Services Interface

By Shannon Johnson

Factory Install Your Network Operating System

By Len Fischman

High-Availability Clusters

Architecting Large-Scale Media-Streaming Solutions

By Rizwan Ali, Jenwei Hsieh, Ph.D.; and Edward Yardumian

Highly Available and Scalable Windows 2000 Terminal Services

By Rizwan Ali, Bharath Vasudevan, and Edward Yardumian

Storage Environment

The New, Improved PowerVault SAN Configuration Tool

By Jeff Echols

How Dell SAN 4.05 Impacts Novell NetWare Environments

By Pete Pirich

Meeting Storage Needs with the PowerVault 735N

By Joey Leopold

Backup and Recovery in Microsoft Cluster Environments: Developing a Solid Recovery Plan

By Mike Kosacek and Nam Nguyen

Using IP Network Technology for Storage Networks

By Tom Clark

Network Environment

89 Gigabit Ethernet Over Copper

By Gary Gumanow

97 Network Adapter Profiling for Bandwidth-Intensive Applications

By Shriram Patwardhan

High-Performance Computing

102 Beowulf Clusters: A Reality at the University of Missouri-St. Louis

By Kyle Collins

106 Parallel Simulation of Petroleum Reservoirs on High-Performance Clusters

The Center for Petroleum and Geosystems Engineering, University of Texas at Austin, in collaboration with Dell

IT Process and Practice

112 Project Management: A Strategy for Mitigating Risk

By Geoff Mattie

114 Building a Scalable Online Banking Environment at the Woolwich

By David Ellington

96 Index to Advertisers

www.dell.com/powersolutions

Managing Editor Eddie Ho

Contributing Editor Jennifer Smalligan

Art Director Iva Frank

Designers Liz Fiorentino, Mark Mastroianni, Cynthia Webb

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 the number 2 and 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®, the Dell logo, ActiveArchive™, Dell Dimension®, Dell Precision™, OpenManage™, OptiPlex™, PowerApp™, PowerEdge®, PowerVault®—Dell Computer Corporation; 3Com® SuperStack® EtherLink®—3Com Corporation; Adaptec®—Adaptec; Adobe® Acrobat®—Adobe Systems, Inc.; ActivePerl™, ActiveState™—ActiveState Tool Corporation; Apple®, AppleTalk®, Macintosh®—Apple Computer, Inc.; BEA WebLogic Server™, BEA WebLogic E-Business Platform™—BEA Systems, Inc.; Cisco®, Catalyst®—Cisco Systems, Inc.; Citrix®, ICA®—Citrix Systems; Compaq®—Compaq Computer Corporation; Computer Associates®—Computer Associates International; Cray®—Cray, Inc.; Digital®—Digital Equipment Corporation; Gigabit®—Gigabit, Inc.; HP™ OpenView®—Hewlett-Packard Company; i2®—i2 Technologies; IEEE®—Institute of Electrical and Electronics Engineers; Celeron™, EtherExpress™, Intel®, Itanium™, NetStructure™, Pentium® Xeon™—Intel Corporation; Open Financial eXchange™—Intuit, Inc.; CICS®, IBM®, MVS™, OS/2®, xSeries™—International Business Machines Corporation; Linux®—Linus Torvalds; Lotus Notes®—Lotus Development Corporation; Active Directory®, Active Server™, BizTalk®, Exchange®, Microsoft®, Outlook®, Windows®, Windows NT®, Visual Basic®, Microsoft Corporation; MPI/Pro®—MPI Software; Chariot®, NetIQ®—NetIQ Corporation; Netscape™—Netscape Enterprise Server®, Netscape Navigator™—Netscape Communications Corporation; IPS™, Storage over IP™, SolIP™—Nishan Systems Corporation; Nokia®—Nokia Corporation; Alteon®—Nortel Networks; Internetwork Packet Exchange™, NetWare®—Novell, Inc.; ClusterX®—NuView, Inc.; FastForward™, Oracle®, Oracle8i™, Oracle9i™, PL/SQL™—Oracle Corporation; PCI®—Portland Group, Inc.; QLogic®—QLogic Corporation; Rambus®—Rambus, Inc.; Red Hat®—Red Hat Software, Inc.; SAP® R/3®—SAP Aktiengesellschaft; Seagate®—Seagate; Silicon Graphics®, SGI™—Silicon Graphics, Inc.; SmartBits®—Spirent Communications; Streaming21®—Streaming21, Inc.; 100% Pure Java™, EJB™, J2EE™, Java®, JavaBeans®, JavaScript™, JavaServer Pages™, JDBC®, JSP™, Netra®, NFS®, Solaris®, SPARC®, Sun®, Sun Enterprise™—Sun Microsystems, Inc.; UNIX®—Licensed exclusively by X/Open Company, Ltd.; Verisign®—Verisign, Inc.; Backup Exec®—VERITAS®—VERITAS Software Corporation; Vignette®—Vignette Corporation; Xerox®—Xerox 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.

Issue 2, 2001

