

Dell Power Solutions

Executive Notes

1 B2B Solutions for Direct e-Commerce Collaboration
By Gene Austin

Editor's Comments

4 Cutting Costs through B2B Commerce
By Eddie Ho

B2B Solutions

6 B2B Standards: Foundation of Effective Trading Networks
By Marc G. Breissinger

12 Dell Streamlines Indirect Procurement with Ariba Buyer

14 Ariba Buyer: System Architecture and Topology
Ariba Product Marketing

19 Vignette E-business Application Suite on Dell Servers
By Boris Bialek

25 Supply Chain Automation: Dell Deploys i2 Globally
By Victor Koncaba

28 Strengthening The Supply Chain
i2 Technologies

31 The Benefits of a Ready-to-Run e-Business Infrastructure
By Patrick Jamieson



36 Orchestrating Business Processes with Microsoft BizTalk Server 2000
By Scott Woodgate

42 Using EDI with Microsoft BizTalk Server 2000
By John Ballard and Scott Woodgate

Storage Environment

53 Building Highly Available Microsoft Clusters with Replicated Storage
By Mike Kosacek and Bharath Vasudevan

57 Storage Management Tools: The Easy Road to High Availability
By Craig Huber and Kyle Humphries

61 An e-Storage Survival Strategy
By Steven Berens and Marilyn Kroner

62 Storage Area Networks: An Innovative Approach to Backup and Recovery
Brocade Communications Systems, Inc.

Database Management

66 Sizing Oracle8i on PowerEdge Servers
By Scott Reichmanis

High-Availability Clusters

47 Implementing PowerEdge Clusters and PowerVault SANs
By Mike Kosacek and Ed Yardumian

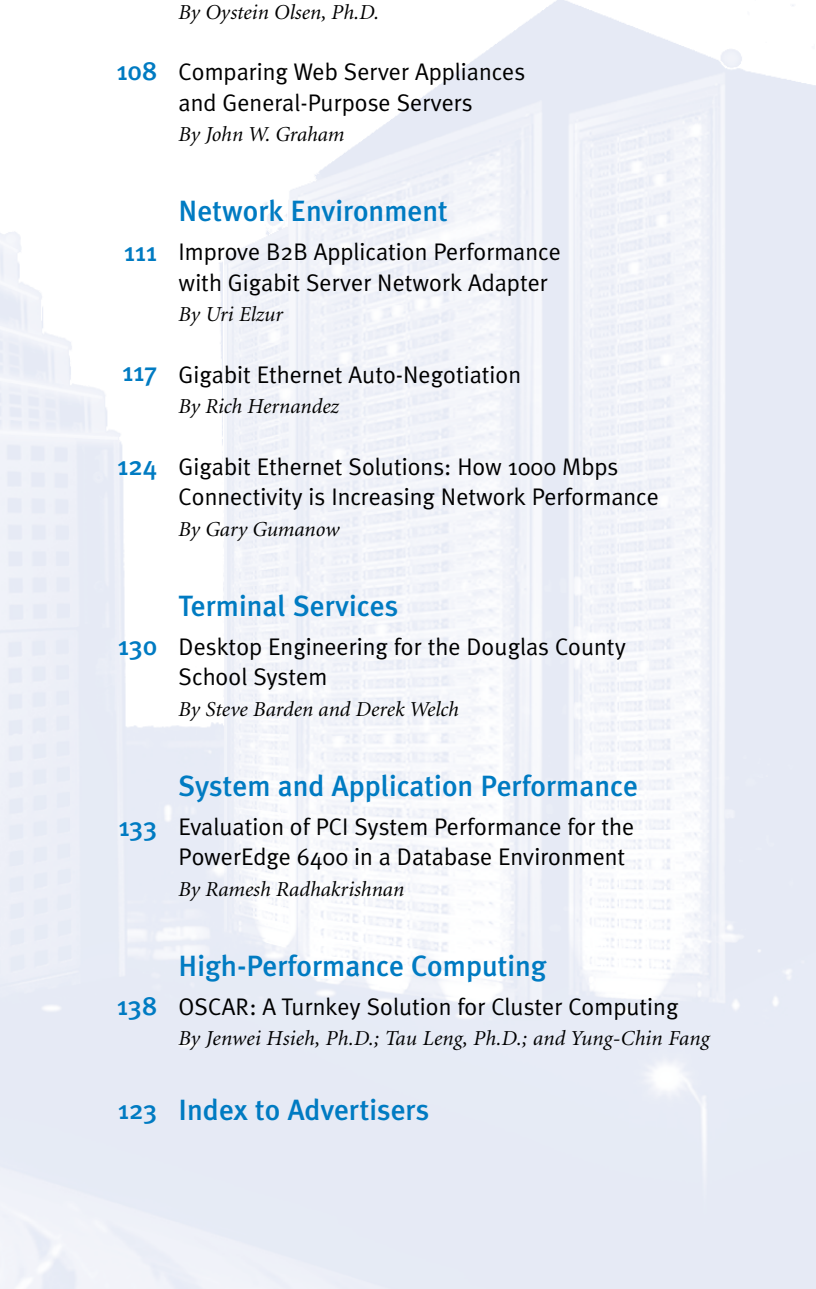
72 Achieving 99.999 Percent Uptime on Windows
By Craig Jon Anderson

76 Architecting Linux High-Availability Clusters
By Tau Leng, Ph.D.; Christopher Stanton; and Shukri Zaibak

Internet Environment

83 Migrating Sun-Based ISPs to Dell PowerApp.web Servers Running Windows 2000
By Dave Jaffe, Ph.D.

87 Commerce Server 2000 Scalability
By Kim L. Murphy



- 91** Caching Hierarchies: Understanding Content Distribution/Delivery Networks
By J. Craig Lowery, Ph.D.

- 95** Web Usability: Eight Strategies for Ensuring Success
By Paul Laster

- 98** Running TUX Web Server for Linux on Dell Servers
By Michael Tiemann

- 104** Leveraging Corporate Information with Plug-and-Play Intranet Search
By Oystein Olsen, Ph.D.

- 108** Comparing Web Server Appliances and General-Purpose Servers
By John W. Graham

Network Environment

- 111** Improve B2B Application Performance with Gigabit Server Network Adapter
By Uri Elzur

- 117** Gigabit Ethernet Auto-Negotiation
By Rich Hernandez

- 124** Gigabit Ethernet Solutions: How 1000 Mbps Connectivity is Increasing Network Performance
By Gary Gumanow

Terminal Services

- 130** Desktop Engineering for the Douglas County School System
By Steve Barden and Derek Welch

System and Application Performance

- 133** Evaluation of PCI System Performance for the PowerEdge 6400 in a Database Environment
By Ramesh Radhakrishnan

High-Performance Computing

- 138** OSCAR: A Turnkey Solution for Cluster Computing
By Jenwei Hsieh, Ph.D.; Tau Leng, Ph.D.; and Yung-Chin Fang

- 123** 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®, DellWare®, OpenManage™, PowerApp™, PowerEdge®, PowerVault®—Dell Computer Corporation; ActivePerl™, ActiveState™—ActiveState Tool Corporation; Macintosh®—Apple Computer, Inc.; Ariba®, Ariba Buyer™—Ariba, Inc.; Baan™—Baan Development B.V.; BEA® BEA WebLogic Commerce Server™, WebLogic®—BEA Systems, Inc.; DLT®—Benchmark Storage Innovations, Inc.; Brio®—Brio Technology; Broadcom™—Broadcom Corporation; Brocade®—Brocade Communications Systems, Inc.; Lycos®—Carnegie Mellon University; Cisco®—Cisco Systems, Inc.; Clarus™—Clarus Corporation; Commerce One® MarketSite™—Commerce One, Inc.; Compaq®—Compaq Computer Corporation; ServerWorks®—Digital Equipment Corporation; Gigabit® cLAN™—Gigabit, Inc.; Hewlett-Packard® HP™—Hewlett-Packard Company; i2® TradeMatrix™—i2 Technologies, Inc.; IEEE® POSIX®—Institute of Electrical and Electronics Engineers; Celeron™, Intel® NetStructure™, Pentium® Xeon™—Intel Corporation; Metroweb ConnectTrade™—Metroweb Electronic Commerce, Inc.; DB2® IBM®—International Business Machines Corporation; ISO®—International Organization for Standardization; CyberSource®—Internet Commerce Services Corporation; Linux®—Linus Torvalds; LookSmart®—LookSmart Ltd.; Lotus Notes®—Lotus Development Corporation; Assured Availability™, ComputeThru™, Endurance®; Load 'n Go™, No Touch Recovery™, SplitSite®—Marathon Technologies Corporation; Mercury Interactive®; LoadRunner®—Mercury Interactive Corporation; Active Directory®, BizTalk™, FrontPage®, Microsoft®, Windows®, Windows NT®, Visual Basic®—Microsoft Corporation; eXtremeRAID™, Mylex®—Mylex Corporation; NetIQ™—NetIQ Corporation; Netscape®—Netscape Communications Corporation; Double-Take™—Network Specialists, Inc.; NetWare®—Novell, Inc.; Cluster®—NuView, Inc.; CORBA®—Object Management Group, Inc.; Oracle® Oracle 8i™—Oracle Corporation; PeopleSoft®—PeopleSoft, Inc.; Peregrine Systems®; Get.Resources!™—Peregrine Systems, Inc.; QLogic®—QLogic Corporation; Red Hat®—Red Hat Software, Inc.; ServerSet™—Reliance Computer Corporation; Resonate®—Resonate, Inc.; MySAP.com™, SAP™, R/3®—SAP Aktiengesellschaft; iPlanet™, J2EE™, Java™, JavaBeans™, JavaServer™, Netra®, Solaris®, SPARC®, Sun® Sun Enterprise™—Sun Microsystems, Inc.; Backup Exec® VERITAS® VERITAS Cluster Manager™, VERITAS Cluster Server™, VERITAS Volume Manager™—VERITAS Software Corporation; Vignette®—Vignette Corporation; webMethods®—webMethods, Inc.; UNIX®—Licensed exclusively by X/Open Company Ltd.; Xuma™, Xuma CommerceXTM, Xuma ControlXTM—Xuma, Inc. 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 1, 2001

