

DELL Power Solutions

Executive Notes

1 Building HPC Clusters from Commodity Components
By Reza Rooholamini, Ph.D.

Editor's Comments

4 Prime Time for Heavy-Duty Computing
By Eddie Ho

High-Performance Computing

5 Evaluating High-Performance Computing Clusters Using Benchmarks
By Rizwan Ali; Yung-Chin Fang; Victor Mashayekhi, Ph.D.; and Reza Rooholamini, Ph.D.

11 Installing Linux High-Performance Computing Clusters
By Christopher Stanton, Rizwan Ali, Yung-Chin Fang, and Munira A. Hussain

18 HPC Cluster Interconnects and Message-Passing Systems: From Proprietary to Commodity
By Tau Leng, Ph.D.; Rizwan Ali; Christopher Stanton; and Jenwei Hsieh, Ph.D.

23 High-Performance Clusters: Out-of-Band Management Approaches
By Yung-Chin Fang, Shukri Zaibak, Monica Kashyap, and Jenwei Hsieh, Ph.D.



ABOUT THE COVER

Dell provides high-performance computing clusters from commodity components.

29 OSCAR 1.1: A Cluster Computing Update
By Yung-Chin Fang; Tau Leng, Ph.D.; Victor Mashayekhi, Ph.D.; and Reza Rooholamini, Ph.D.

34 Cornell Theory Center Migrates to Dell Clusters
By Cornell Theory Center

37 Hardware Considerations for Planning Cluster Systems
By Cornell Theory Center

41 High-Performance Interconnects in Cluster Environments
By Cornell Theory Center

45 File Servers and Systems in Clusters: Improving Data Accessibility
By Cornell Theory Center

48 Cluster Resource Monitoring and Management
By Cornell Theory Center

53 Benchmarking Intel Systems and Understanding the Results
By Cornell Theory Center

57 Pursuit of a High-Performance Computing Environment for Geophysical Applications
By Laurent Clerc

OS Environment

65 What's New in NetWare 6
By Nicolas Pujol

Application Environment

60 An Overview of Oracle9i Real Application Clusters
By Sudhir Shetty

101 Sizing Lotus Domino Server for the PowerEdge 6400
By Guy Westbrook

System and Application Performance

73 Architectural Evaluation of Industry-Standard Benchmarks
By Greg Darnell; Ramesh Radhakrishnan, Ph.D.; and Kong L. Yang

Editor-in-Chief Eddie Ho

Managing Editor Lea Anne Bantsari

Contributing Editors Erica Guerra, Brent Jordheim

Art Director Iva Frank

Designers Liz Fiorentino, Mark Mastroianni, Cynthia Webb

Cover Design Amy Vest

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®, Latitude®, OpenManage™, OptiPlex®, PowerApp®, PowerConnect™, PowerEdge®, PowerVault®, Precision®—Dell Computer Corporation; 3Com®, SuperStack®—3Com; 3Dlabs®, Wildcat™—3Dlabs Inc., Ltd.; ActiveState ActivePerl™—ActiveState Tool Corp.; Adaptec®—Adaptec Corporation; ANSI®—American National Standards Institute; PowerNet®—American Power Conversion Corporation; Apple®, AppleTalk®, Macintosh®, QuickTime®—Apple Computer, Inc.; AutoCAD®—Autodesk, Inc.; Avocent™, KVM over IP™, VConsole™, ViewPoint™—Avocent Corporation; BEA™, WebLogic®—BEA Systems, Inc.; X-Cache™—Berry International Inc.; Broadcom®, CryptoNetX™—Broadcom Corporation; Brocade®—Brocade Communications Corporation; Cisco®—Cisco Systems, Inc.; Geovector®—Compagnie Générale de Géophysique; BrightStar®, Jasmine®—Unicenter TNG®—Computer Associates International; IntelliServer®—Computerone Corporation; Navisphere®—Data General Corporation; PCAnywhere®—Dynamic Microprocessor Associates; EMC®—EMC Corporation; cLAN™, Emulex®—Emulex Corporation; Entrada™, Silverline™—Entrada Networks, Inc.; Eruces™, Tricryption®—Eruces, Inc.; Extreme Networks®, Summit7™, Summit48™—Extreme Networks; BIG-IP®—F5 Labs, Inc.; C-Tree®, Faircom®—Faircom Corporation; SystemImager™—Finley, Brian Elliott; HP™, HP-UX™, OpenView®—Hewlett-Packard Company; i2®—TradeMatrix™—i2 Technologies; Informix®—Informix Software, Inc.; Inktomi®—Inktomi Corporation; IEEE®, POSIX®—The Institute of Electrical and Electronics Engineers, Inc.; Intel®, Itanium™, Pentium®, Xeon™—Intel Corporation; AIX®, DB2®, IBM®, NetView®, Tivoli Enterprise Console®, WebSphere®—International Business Machines Corporation; ISO®—International Standards Organization; Gigabit EtherChannel™—Kalpana, Inc. (subsidiary of Cisco); Linux®—Linus Torvalds; Domino™, Lotus®, Notes®, NotesBench®, NotesMark®—Lotus Software Corporation; X Window System®—Massachusetts Institute of Technology; Active Directory®, Server™, ASP.NET™, Exchange®, Microsoft®, NetMeeting™, Outlook®, PowerPoint®, Visual Basic®, Windows Media Technologies™, Windows NT®, Windows®, Windows®XP—Microsoft Corporation; ClusterController®, MPI/Pro®—MPI Software Technology Inc.; Myrinet™—Myricom, Inc.; Network Appliance, Inc.; Nishan Systems™, Sol™—Nishan Systems; BorderManager®, ConsoleOne, iFolder™, NetWare®, Novell Certificate Server™, Novell Cluster Services™, Novell Storage Services™, Novell®—Novell, Inc.; UNIX®—The Open Group; Oracle®, Oracle8i™, Oracle9i™—Oracle; Drive Image®—PowerQuest®—PowerQuest Corporation; RealMedia™—Progressive Networks, Inc.; QLogic®—QLogic; Red Hat®—Red Hat Software, Inc.; R/3™, SAP™—SAP Aktiengesellschaft; Scyld Beowulf™—Scyld Computing Corporation; Linear Tape-Open™, LTO™—Seagate Technology Inc., International Business Machines Corporation, and Hewlett-Packard Company; Sercel®—Sercel, S.A.; SPEC®, SPECweb®—Standard Performance Evaluation Corporation; iPlanet™, JavaScript™, Java™, Solaris®—Sun Microsystems, Inc.; Sybase®—Sybase, Inc.; Norton Ghost™—Symantec Corporation; Symbios®—Symbios Logic Inc.; Infiniband™—System I/O, Inc.; \$/tpmC™, \$/MIPS™, TPC-C®, TPC-W™, tpmC™, WIPS®—Transaction Processing Performance Council; AFS®, Transarc®—Transarc Corporation; LapLink®—Traveling Software, Inc.; Versant®—Versant Object Technology Corporation; Portable Batch System™, PBS™, Veridian™—Veridian Corporation; WebBench®—Ziff Davis Holdings, 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.

Storage Environment

79 High-Performance Backup and Recovery for the Enterprise

By Chris Evans

82 Securing Data Storage: Protecting Data at Rest

By Eruces, Inc.

85 IP Storage: A Technology Overview

By Dan McConnell

Network and Communications

93 The Evolution of Gigabit Technology: From the Backbone to the Desktop

By Gary Gumanow

97 Gigabit Ethernet over Copper: Hardware Architecture and Operation

By Shiram Patwardhan

Enterprise Management

68 Remote Server Management Using the Internet

By Aaron Jennings

105 Dell OpenManage Connections: An Overview

By Manoj Gujarathi

111 OpenManage IT Assistant: A Scalability Study

By Roger Foreman and Sandra Woodcock

Internet Platform Environment

115 Understanding SSL Accelerator Adapters in PowerEdge Servers

By Gary McCulley

119 Enterprise Load Balancing with PowerApp.BIG-IP

By David T. Schmidt

124 Using Server-side Caching to Increase Web Site Performance and Scalability

By Marc Mulzer

92 Advertiser's Guide