

### **Executive Notes**

Expanding the Horizon for High-Performance Computing Clusters By Reza Rooholamini, Ph.D.

### **Editor's Comments**

4 High-Performance Computing Clusters: Transforming the Data Center By Eddie Ho

## **Executive Insights**

6 High-Performance Computing Clusters: Toward Industry Standardization

## **HPC Cluster Environment**

- 10 Improving HPC Cluster Performance Through Communication Efficiency By Rizwan Ali; Tau Leng, Ph.D.; Onur Celebioglu; and Munira Hussain
- 19 The Advantages of Diskless HPC Clusters Using NAS By Baris Guler; Munira Hussain; Tau Leng, Ph.D.; and Victor Mashayekhi, Ph.D.
- 25 Dell HPC Cluster Enhances Bioinformatics Research at the University at Buffalo

  By Geoff Mattie
- 28 Hyper-Threading and OpenMP By Arrian N. Mehis

and Christopher Stanton

- 33 A Study of Hyper-Threading in High-Performance Computing Clusters

  By Tau Leng, Ph.D.; Rizwan Ali; Jenwei Hsieh, Ph.D.;
- 37 The Cluster as Server: An Integrated Approach to Managing HPC Clusters

  By Khalid Ahmed; Keith Priddy; Victor Mashayekhi, Ph.D.; and Yung-Chin Fang
- 42 Increasing the Accessibility of Parallel Processing with Microsoft .NET

  By David Lifka, Ph.D.; Lucia Walle; Veaceslav Zaloj, Ph.D.; and John Zollweg, Ph.D.

**47** The Parallel Virtual File System for High-Performance Computing Clusters

By Monica Kashyap; Jenwei Hsieh, Ph.D.; Christopher Stanton; and Rizwan Ali

- 62 Looking Inside the OSCAR Cluster Toolkit

  By Thomas Naughton; Stephen L. Scott, Ph.D.; Brian Barrett;

  Jeff Squyres; Andrew Lumsdaine, Ph.D.; Yung-Chin Fang;

  and Victor Mashayekhi, Ph.D.
- 67 Using Dell Embedded Remote Access to Facilitate Remote Management of HPC Clusters By Yung-Chin Fang, Jasmina Jancic, Amina Saify, and Shukri Zaibak

## **Enterprise Management**

52 Managing Servers Using the Dell 2161DS Remote Console Switch By Stephen M. Hahn

# **Modular Computing Environment**

- 70 Examining Network Performance of the PowerEdge 1655MC Blade Server By Yinglin Yang and Mike J. Roberts
- 77 Deploying Server Blades in a Microsoft Exchange 2000 Front-End and Back-End Topology

  By Mike J. Roberts and John W. Graham

### **OS Environment**

- 80 Provisioning Microsoft Operating Systems on Dell PowerEdge Servers

  By Lara Benson and Matthew Paul
- 84 Integrating Novell NetWare onto Dell PowerEdge Server Platforms

By Cindy Stap, Paul Rad, Mark Cowley, and Keith Matteson

- 88 Server Consolidation: Examining the Application Consolidation Approach

  By Paul Rad and Dwayne Rodi
- 92 Safeguarding Oracle Databases Deployed on Linux-Based Platforms

  By Gary Lerhaupt
- 108 Implementing High Availability Through Global Clustering
  By VERITAS Software Corporation

## **Storage Environment**

- 55 Delivering System Performance Requirements Using Fewer Drives By Gianna DaGiau, Luke Friendshuh, and Jim Dykes
- 94 Running Microsoft Exchange 2000 Server with the Dell | EMC CX600 Storage Array By Richard Hou
- 99 Exploring Backup and Restore Performance
  Using a Tape Library
  By Ward Wolfram and Steve Feibus
- 104 Reliability Methodology for Qualifying Tape Systems By Abraham Long Jr.
- iSCSI: Exploring the Future of Network Storage

  By Travis Vigil
- 116 Enhancing System and Network Performance Through Disk Defragmentation By Michael Materie

## **Product Reviews**

- 118 Dell Serves Up a Winner By Steven J. Schuchart Jr.
- 121 Dell Server Puts Enterprise Redundancy in 1U Footprint By Francis Chu
- 123 Dell Server Gets Boost from Intel Hyper-Threading Architecture

  By John R. Delaney

## **Emerging Technology**

125 Understanding InfiniBand
By Gene Risi and Philip Bender

# www.dell.com/powersolutions

Editor-in-Chief Eddie Ho

Managing Editor Lea Anne Bantsari

Contributing Editors Stephanie Dobler, Liza Graffeo, Cathy Luo, Vicki Van Ausdall

Art Director Iva Frank

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

 $\textit{Dell}^{\intercal \! \! \mathsf{M}}, \textit{OpenManage}^{\intercal \! \! \! \mathsf{M}}, \textit{OptiPlex}^{\intercal \! \! \! \! \mathsf{M}}, \textit{PowerConnect}^{\intercal \! \! \! \! \mathsf{M}}, \textit{PowerEdge}^{\intercal \! \! \! \! \! \mathsf{M}}, \textit{PowerVault}^{\intercal \! \! \! \! \! \mathsf{M}}, \textit{Precision}^{\intercal \! \! \! \! \! \mathsf{M}} -$ Dell Computer Corporation; 3Com®, SuperStack®—3Com Corporation; Adaptec®, AIC™—Adaptec, Inc.; Avocent<sup>™</sup>, KVM Over IP<sup>™</sup>—Avocent Corporation; SystemImager<sup>®</sup>—Brian Elliott Finley; Broadcom<sup>®</sup>, Grand Champion<sup>™</sup>, NetXtreme<sup>™</sup>, ServerWorks<sup>™</sup>, Smart Load Balancing<sup>™</sup>—Broadcom Corporation; WebAvalanche™—Caw Networks, Inc.; Catalyst®, Cisco®, EtherChannel®— Cisco . Systems, Inc.; Interactive Report Card®—CMP Media, Inc.; CLARalert®, EMC®, PowerPath™, SnapView<sup>™</sup>—EMC Corporation; Emulex®—Emulex Corporation; BlackDiamond®, Extreme Networks®—Extreme Networks, Inc.; Diskeeper®, Executive Software®, Smart Scheduling™ Executive Software International; BIG-IP®, F5 Networks®—F5 Networks, Inc.; Vampir® Forschungszentrum Jülich GmbH LLC; FastIron®, Foundry Networks®—Foundry Networks, Inc.; HP<sup>™</sup>—Hewlett-Packard Company; Chipkill<sup>™</sup>, IBM<sup>®</sup>, the eServer logo, xSeries<sup>™</sup>—International Business Machines Corporation; InfiniBand™—InfiniBand Trade Assocation; IEEE®—Institute of Electrical and Electronics Engineers, Inc.; Celeron®, Intel®, NetBurst™, Pentium®, VTune™, Xeon¬ Intel Corporation; Linux®—Linus Torvalds; Symbios™—LSI Logic Corporation; Mandrake™—
MandrakeSoft S.A.; MATLAB®—The MathWorks, Inc.; Clusterware™—Matthew D. Sappem; Maxtor™ —Maxtor Corporation; Active Directory®, FrontPage®, Microsoft®, the .NET logo, Outlook®, Visual Basic®, Visual Studio®, Windows®, Windows NT®—Microsoft Corporation; Felix™, MPI/Pro®—MPI  $\textit{Software Technology, Inc.; Myricom}^{^{\intercal}}, \textit{Myrinet}^{^{\intercal}} - \textit{Myricom, Inc.; NASTRAN}^{@} - \textit{National Aeronautics}$ and Space Administration; Chariot™, NetIQ™—NetIQ Corporation; Internetwork Packet Exchange™,  $IPX^{\text{TM}}, NetWare^{\otimes}, Novell^{\otimes}, YES, Tested \ and \ Approved^{\text{TM}}-Novell, Inc.; NexStor^{\text{TM}}-nStor \ Corporation, Inc.; UNIX^{\otimes}-The \ Open \ Group; Oracle^{\otimes}, Oracle^{\otimes}^{\text{TM}}-Oracle \ Corporation; LSF^{\otimes}-Platform \ Computing, Inc.; Oracle \ Ora$ Inc.; Drive Image®, PowerQuest®—PowerQuest Corporation; Super DLTtape™—Quantum Corporation; QLogic®, SANblade™, SANbox®—QLogic Corporation; Red Hat®, RPM™—Red Hat Software, Inc.; Cheetah®, the Cheetah logo, Seagate®—Seagate Technology LLC; Linear Tape-Open™, LTO™—Seagate Technology LLC, International Business Machines Corporation, and Hewlett-Packard Company; OpenMP<sup>™</sup>—Silicon Graphics, Inc.; Global File System<sup>™</sup>, Sistina®—Sistina Software, Inc.; SPECviewperf®—Standard Performance Evaluation Corporation; Java™, JavaBeans™—Sun Microsystems, Inc.; Ghost™, Symantec™—Symantec Corporation; VERITAS Backup Exec™, VERITAS Cluster Server™, VERITAS Global Cluster Manager™, VERITAS NetBackup DataCenter™, VERITAS Volume Replicator™—VERITAS Software Corporation; WinZip®—WinZip Computing, Inc.; NetBench®, WebBench<sup>™</sup>, WinBench<sup>®</sup>—Ziff-Davis Media Inc.; Ziff Davis <sup>™</sup>—Ziff Davis Publishing Holdings Inc. Other company, product, and service names may be trademarks or service marks of others.

Dell *Power Solutions* is published quarterly by the 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*. 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 nor 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 Computer Corporation.

© Dell Computer Corporation. All rights reserved. Printed in the U.S.A.

