

EDITOR'S COMMENTS

**6** New Year, New Colors

By Tom Kolnowski

DISASTER RECOVERY

**12** Site-Wide Disaster Recovery  
and Business Continuity Solutions

By Ananda Sankaran, Kevin Guinn, and Bharath Vasudevan

**18** Using Oracle Recovery Manager  
and Dell/EMC Storage

By Tesfamariam Michael, Mahmoud Ahmadian, and Bob Ng

**21** Enhancing Windows Data Recovery  
with Symantec Backup Exec  
Continuous Protection Server 10d

By Richard Goodwin and Kyon Holman

**24** Dell and SunGard: Disaster Recovery Made Simple

By Ed Lawrence

DATABASES: SQL SERVER 2005

**26** Exploring High-Availability Features  
in Microsoft SQL Server 2005

By Ananda Sankaran, Dat Nguyen, and Nam Nguyen

**32** SQL Server 2005: Preparing for a Smooth Upgrade

By Erik Veerman

DATABASES: ORACLE

**40** Dynamic Deployment Methodologies  
for Oracle RAC Databases

By Ujjwal Rajbhandari and David Mar

**44** Testing Oracle 10g RAC Scalability  
on Dell PowerEdge Servers  
and Dell/EMC Storage

By Zafar Mahmood; Anthony Fernandez; Bert Scalzo, Ph.D.;  
and Murali Vallath

SCALABLE ENTERPRISE

**52** Best Practices: Enterprise Testing Fundamentals

By Cynthia Lovin and Tony Yaptangco

**55** Building Clustered Enterprise Applications  
with JBoss Application Server  
on the Dell PowerEdge 1855 Blade Server

By Todd Muirhead; Dave Jaffe, Ph.D.; Norman Richards;  
and Shaun Connolly

VIRTUALIZATION

**60** VMware ESX Server Performance  
on Dell PowerEdge 2850  
and PowerEdge 6850 Servers

By Todd Muirhead; Dave Jaffe, Ph.D.; and Scott Stanford

COVER STORY | PAGE 8

## Architecting a Blueprint for Disaster Recovery

By Rich Armour, Paul Eno, Michael Kimble,  
and Jesse Freund

Dell's top 10 rules for the disaster planning process can help organizations align recovery efforts with overall business objectives. This article provides guidance to minimize downtime of mission-critical systems and help reduce business consequences while organizations restore enterprise-wide operations in a logical manner.

## EDITORIAL

EDITOR-IN-CHIEF | Tom Kolnowski

MANAGING EDITOR | Debra McDonald

SENIOR EDITORS | Liza Graffeo, Bob Johnson

**CONTRIBUTING AUTHORS** | Mahmoud Ahmadian; Rich Armour; Matthew Brisse; Michael E. Brown; Ravikanth Chaganti; Balasubramanian Chandrasekaran; Babu Chandrasekhar; Shaun Connolly; David Detweiler; Mohammad Dhedhi; Jake Diner; Paul Eno; Yung-Chin Fang; Anthony Fernandez; Jesse Freund; Bhushan Gavankar; Steven Grigsby; Richard Goodwin; Manoj Gujarathi; Kevin Guinn; Aziz Gulbeden; Drew Habas; Kyon Holman; Bruce Holmes; Munira Hussain; Dave Jaffe, Ph.D.; Javier Jimenez; Michael Kimble; Florenz Kley; Pranaya Kondekar; Chethan Kumar; Ed Lawrence; Achim Lernhard; Kit Lou; Cynthia Lovin; Zafar Mahmood; David Mar; Testamariam Michael; Jatin N. Muddu; Todd Muirhead; Srikrishna Sridhar Murthy; Bob Ng; Cuong T. Nguyen; Dat Nguyen; Nam Nguyen; Ron Pepper; Ujjwal Rajbhandari; Nathan Rakoff; Drue Reeves; Norman Richards; Vishvesh Sahasrabudhe; Ananda Sankaran; Bert Scalzo, Ph.D.; John Sieber; Sanjeev Singh; Thorsten Staerk; Scott Stanford; Eric Szewczyk; Ahmad Tawil; Prathap Thathireddy; Catherine J. Tilton; Wolfgang Trenkle; Murali Vallath; Bharath Vasudevan; Erik Veerman; Kevin Winert; and Tony Yaptangco

## ART

ART DIRECTOR | Iva Frank

DESIGNER AND ILLUSTRATOR | Cynthia Webb

COVER DESIGN | Iva Frank

## MARKETING

MARKETING MANAGER | Kathy White

## ONLINE

WEB PRODUCTION | Brad Klenzendorf

## SUBSCRIPTION AND EDITORIAL SERVICES

EDITORIAL ASSISTANT | Amy Hargraves

Subscriptions are free to qualified readers who complete the online subscription form. To sign up as a new subscriber, renew an existing subscription, change your address, or cancel your subscription, submit the online subscription form at [www.dell.com/powersolutions\\_subscribe](http://www.dell.com/powersolutions_subscribe), return the subscription reply form by surface mail, or fax the subscription reply form to +1 512.283.0363. For subscription services, please e-mail [us\\_power\\_solutions@dell.com](mailto:us_power_solutions@dell.com).

## ABOUT DELL

Dell Inc., 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 47,800 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](http://www.dell.com).

Dell cannot be responsible for errors in typography or photography. Dell, the Dell logo, Dell OpenManage, PowerConnect, PowerEdge, and PowerVault are trademarks of Dell Inc. Other trademarks and trade names may be used in this publication to refer to either the entities claiming the marks and names or their products. Dell disclaims any proprietary interest in the marks and names of others.

*Dell Power Solutions* is published quarterly by the Dell Product Group, Dell Inc. *Dell Power Solutions*, Mailstop 8456, Dell Inc., One Dell Way, Round Rock, TX 78682, U.S.A. This publication is also available online at [www.dell.com/powersolutions](http://www.dell.com/powersolutions). No part of this publication may be reprinted or otherwise reproduced without permission from the Editor-in-Chief. 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 or 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 Inc.

Copyright © 2006 Dell Inc. All rights reserved. Printed in the U.S.A.

February 2006



## TALK BACK

We welcome your questions, comments, and suggestions. Please send your feedback to the *Dell Power Solutions* editorial team at [us\\_power\\_solutions@dell.com](mailto:us_power_solutions@dell.com).

## 66 Enabling VMware ESX Server VLAN Network Configurations for the Dell PowerEdge 1855 Blade Server

By Balasubramanian Chandrasekaran, Kyon Holman, Cuong T. Nguyen,  
and Scott Stanford

## STORAGE

## 70 Architectural Implementation of a Boot-from-SAN Manager

By Matthew Brisse, Ahmad Tawil, and Drue Reeves

## 73 Background Patrol Read for Dell PowerEdge RAID Controllers

By Drew Habas and John Sieber

## STORAGE: PRODUCT SHOWCASE

## 76 Dell PowerVault ML6000 Tape Library Raises Storage IQ

## ENTERPRISE RESOURCE PLANNING: SAP

## 78 Configuring a Highly Available Linux Cluster for SAP Services

By David Detweiler, Achim Lernhard, Florenz Kley, Thorsten Staerk,  
and Wolfgang Trenkle

## SYSTEMS MANAGEMENT

## 87 Introduction to Online Diagnostics for Dell PowerEdge Servers

By Prathap Thathireddy and Srikrishna Sridhar Murthy

## 91 Automated OS Deployment Using the Dell OpenManage Deployment Toolkit and Microsoft WinPE

By Ravikanth Chaganti and Jatin N. Muddu

## 95 Deploying Oracle Database 10g with Altiris Deployment Solution for Dell Servers

By Mahmoud Ahmadian, Chethan Kumar, and Eric Szewczyk

## 100 SMASH Command-Line Protocol: Setup and Configuration Considerations

By Nathan Rakoff and Javier Jimenez

## TABLE OF CONTENTS

### NETWORK AND COMMUNICATIONS

- 103** Link Aggregation Interoperability  
of the Dell PowerConnect 5316M Switch  
and Cisco Switches  
By Bruce Holmes

### BLADE SERVER MANAGEMENT

- 110** Understanding USB-based Virtual Media  
in the Dell PowerEdge 1855 Blade Server  
By Jake Diner and Sanjeev Singh
- 112** Understanding DRAC/MC Alerts  
By Babu Chandrasekhar and Steven Grigsby

## ADVERTISER INDEX

Dell Inc. ....	5, 30–31, 35, 43, 77, 99, 109
EMC Corporation .....	3, 13, 75
Emulex Corporation .....	39
Intel Corporation .....	C2
Novell, Inc. ....	C4
Oracle Corporation .....	C3
QLogic Corporation .....	15, 17, 19
SAP AG .....	81
SunGard Data Systems Inc. ....	25
Symantec Corporation. ....	7
VMware, Inc. ....	65

## SEE IT HERE FIRST!

Check the *Dell Power Solutions* Web site for our late-breaking exclusives, how-to's, case studies, and tips you won't find anywhere else. Want to search for specific article content? Visit our Related Categories index online at [www.dell.com/powersolutions](http://www.dell.com/powersolutions).

ONLINE XTRA  
DELL POWER SOLUTIONS MAGAZINE ARTICLES AVAILABLE ONLY AT [WWW.DELL.COM/POWERSOLUTIONS](http://WWW.DELL.COM/POWERSOLUTIONS)

[WWW.DELL.COM/POWERSOLUTIONS](http://WWW.DELL.COM/POWERSOLUTIONS)



### Remote Cluster Management Using Dell OpenManage Tools

By Yung-Chin Fang, Ron Pepper, Munira Hussain,  
Vishvesh Sahasrabudhe, and Aziz Gulbeden

The Dell OpenManage suite can facilitate effective remote monitoring and management of high-performance computing clusters.



### Upgrading to Microsoft Windows Server 2003 SP1 and Dell OpenManage 4.4

By Mohammad Dhedhi and Kit Lou

Release 4.4 of the Dell OpenManage suite—which enables proactive monitoring, diagnosis, notification, and remote-access capabilities for Dell PowerEdge servers—introduces support for Microsoft Windows Server 2003 Service Pack 1.



### Deploying Microsoft Windows 2000 SP4 Update Rollup 1 on Dell PowerEdge Servers

By Bhushan Gavankar

To help administrators maintain the security and stability of Microsoft Windows 2000 systems, Microsoft has released Update Rollup 1 for Windows 2000 Service Pack 4.



### The Role of Biometrics in Enterprise Security

By Catherine J. Tilton

Biometrics can be used as an authentication mechanism in the enterprise IT environment, replacing or augmenting a standard password.



### OS Deployment Using Dell OpenManage Server Assistant and Preboot Execution Environment

By Michael E. Brown and Manoj Gujarathi

Dell OpenManage Server Assistant and the Preboot Execution Environment can be used together to perform standards-compliant network booting.



### Efficient Bare-Metal Configuration of Dell PowerEdge Servers Using the Dell OpenManage Deployment Toolkit 2.0

By Pranaya Kondekar and Kevin Winert

The Dell OpenManage Deployment Toolkit 2.0 provides enhanced, automated, script-based provisioning tools that can help increase productivity and boost system reliability.