

ORACLE PRESS - EXCLUSIVELY FROM McGRAW-HILL/OSBORNE

Everyday Oracle DBA

Streamline Your Daily Administrative Tasks

APRIL WELLS
Oracle DBA/Oracle Apps DBA





Oracle Press

Everyday Oracle DBA

April Wells

GIFT OF THE ASIA FOUNDATION NOT FOR RE-SALE

QUÀ TẶNG CỦA QUÝ CHÂU Á KHÔNG ĐƯỢC BÁN LẠI



McGraw-Hill/Osborne

New York Chicago San Francisco Lisbon London Madrid Mexico City Milan New Delhi San Juan Seoul Singapore Sydney Toronto

The McGraw Hill Companies

McGraw-Hill/Osborne 2100 Powell Street, 10th Floor Emeryville, California 94608 U.S.A.

To arrange bulk purchase discounts for sales promotions, premiums, or fund-raisers, please contact McGraw-Hill/Osborne at the above address.

Everyday Oracle DBA

Copyright © 2006 by The McGraw-Hill Companies, Inc. (Publisher). All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of Publisher.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates.

Excerpts of copyrighted Oracle user documentation have been reproduced herein with the permission of Oracle Corporation and/or its affiliates.

1234567890 FGR FGR 0198765

ISBN 0-07-226208-7

Acquisitions Editor

Lisa McClain

Project Editor

Claire Splan

Acquisitions Coordinator

Alex McDonald

Technical Editor

Rachel Carmichael

Tom Kyte

Copy Editor

Mike McGee

Proofreader

Paul Tyler

Composition

Eurodesign

Illustrator

Lyssa Wald

Series Design

Jani Beckwith

Peter F. Hancik

Cover Series Design

Damore Johann Design, Inc.

This book was composed with Corel VENTURA™ Publisher.

Information has been obtained by Publisher from sources believed to be reliable. However, because of the possibility of human or mechanical error by our sources, Publisher, or others, Publisher does not guarantee to the accuracy, adequacy, or completeness of any information included in this work and is not responsible for any errors or omissions or the results obtained from the use of such information.

Oracle Corporation does not make any representations or warranties as to the accuracy, adequacy, or completeness of any information contained in this Work, and is not responsible for any errors or omissions.

Contents at a Glance

1	Making It Work	1
2	Getting Things Done	47
3	Saving It and Bringing It Back	97
4	Database Tuning: Making It Sing	45
5	Database Down! Bring It Back Alive! 2	01
6	High Availability 2	23
7	Other Stuff	49
8	Will It Work? 2	99
	Glossary 3	23
	Index 3	37

Contents

	ACKNOWLEDGMENTS	
1	Making It Work	1
	Checking Space	4
	Checking Object Status	10
	Monitoring the Alert Log	13
	Automating Tasks	17
	Creating a Database	18
	Optimal Flexible Architecture (OFA)	18
	Oracle DBCA	18
	PFILE	19
	Starting and Stopping a Database	20
	Shutdown Options	20
	Startup Options	21
	Managing Users	23
	Profiles	23
	Resource Group Directives	25
	Password Group Parameters	26
	The CREATE USER Statement	28
	Working with Roles	29
	Control of Data Access	31
	Summary	45
	2 Getting Things Done	47
	Database Connections	48
	Connection Basics	48
		.0

viii Everyday Oracle DBA

Connecting as a User	52
Connecting as SYSDBA or SYS	SOPER 56
Connecting with a Script	63
Disconnecting Users	63
Auditing Database Connection	ns 65
Using Oracle's Auditing Feature	re 68
Limiting User Connection Tim	e 73
	QL Facilities 74
PL/SQL Procedures	
PL/SQL Functions	
Using Packages in PL/SQL	88
Wrapping PL/SOL Code	
Triggers	
Summary	
3 Saving It and Bringing It Back	97
Some Concept Definitions	101
User-Managed Backup vs. RMAN-M	anaged Backup
and Recovery	104
User-Managed Backup and Re	ecovery 105
RMAN-Managed Backups	107
Strategy	
Requirements	
Failures	
Cold Backups	
Shutdown	
Copying Files	114
Startup	
Restoring from Cold Backups	115
Restoring from Cold Backups	
Restoring from Cold Backups Disadvantages	
Restoring from Cold Backups Disadvantages Warm Backups	
Restoring from Cold Backups Disadvantages Warm Backups Differences	
Restoring from Cold Backups Disadvantages Warm Backups Differences Putting Tablespaces into Backups	
Restoring from Cold Backups Disadvantages Warm Backups Differences	
Restoring from Cold Backups Disadvantages Warm Backups Differences Putting Tablespaces into Backups Scripting Recovering from Warm Backup	

		126
	RMAN	127
	Vocabulary	129
		131
		133
	Connecting	134
	REGISTER DATABASE	134
	0	134
	Creating Backup Sets	135
		135
		137
	Scripting	137
	Extras	139
		141
		141
	Backing Up with Exports	142
		143
4	Buttabase turning watering	145
	Database Design	146
	Application runing	147
	Memory Tuning	147
	Disk to raining	147
	Database Contention	148
	Operating System Tuning	149
		149
	EXPLAIN Please	149
	Traces	149
	Statspack	169
	Users	172
	Fixing the Trouble	
	Tuning Database Parameters	173
	Tuning the Database Structure	
		181
	Oracle 10g	185
	Making It Sing	193
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	193 194

x Everyday Oracle DBA

	Summary	. 199
5	The same of the sa	
	Database Down	
	Restarting	. 202
	If It Doesn't Start	
	If It Doesn't Stop	. 203
	Finding Out Why	. 204
	Tools	212
	Alert Log Monitors	212
	Database Monitoring	213
	History	216
	Panic Mode	216
	Hot Standby Database	217
	Problem Resolution	217
	No Oracle Connectivity	218
	Database Links	218
	RDA	
	Test Cases	
	Summary	
6	High Availability	223 224
	Simple High Availability	224
	Hardware Failure and High Availability	227
	What It Isn't	229
	Grid	229
	The Only Answer	230
	For Everyone	231
	What It Is	232
	Want to Try It Out?	232
	No Need for Fencing	233
	No Need for Oracle Cluster File System or Raw Devices	234
	No Need for Multiple Oracle Homes	
	Init File	
	Parameters	
	Single-Node RAC on Linux	
	RAC on a Single VMware Node	
	on a billigit vivillate Hode	230

	What, There's More? Data Guard Protection Modes Oracle 10g Maximum Availability Architecture Grid	239 241
7	OEM Standalone Use Intelligent Agents Blackouts Using Jobs Setting Events	249 250 251 253 254 255 257
	Oracle Workflow Mailer Management System Alerts Diagnostic Log Viewer Patch Advisor License Manager Init.ora Parameters Monitoring and Analysis	258 259 259 260 260 261 261
	Other Oracle Systems Express Oracle 9i Lite Warehouse Builder Discoverer Oracle Text HTML DB Ultra Search Spatial How Does It Do That? XML DB Collaboration Suite	271 274 275 276 279 282 283 286

xii Everyday Oracle DBA

	E-Business Suite	289
	Oracle iAS	290
	Concurrent Managers	291
	ADI	293
	FSG	293
	Workflow	294
	Customization	294
	Passwords	296
	Summary	297
		200
8	Transcription to the transcription of the transcrip	299
	Planning and Organization	300
	Develop a Test Plan	301
	Requirements-Based Testing	303
	What Testing Is	304
	Important	304
	A Tool	304
	What Testing Is Not	305
	What Good Testing Does	305
	Functional Testing	306
	The Proper Environment	306
	Limiting Variables	307
	Collecting Results	307
	Unit Testing	307
	Component Testing	309
	Integration Testing	310
	An Example and a Counter Example	311
	Load Testing	314
	How to Determine Possible Loads	315
	Regression Testing	316
	Clone	316
	Building a Library	318
	Tools	319
	Mercury WinRunner	319
	OUNIT	319
	Optimization	320
	Collection	320
	Analysis	320

Contents xiii

Cor	figu	atio	on																320
	ing /																		
Summary																			
Glossary							 				 								323
Index .							 				 								337