



Contents

ACKNOWLEDGMENTS	xv
INTRODUCTION	xvii

PART I

OCP Tuning Exam Guide

I Database Tuning Overview	3
How This Book Is Organized	4
Topics Covered in the OCP DBA Tuning Exam	5
The Oracle Performance Tuning Methodology	5
Diagnostics and Tuning Tools	5
Sizing the Shared Pool	6
Sizing the Buffer Cache	6
Sizing Other SGA Structures	7
Database Configuration and I/O Issues	7
Optimizing Sort Operations	8
Diagnosing Contention for Latches	8
Tuning Rollback or UNDO Segments	9
Monitoring and Detecting Lock Contention	9
Tuning Oracle Shared Server	9
Application Tuning	10
Using Oracle Blocks Efficiently	10
SQL Statement Tuning	11
OS Considerations	12

Tuning Overview	12
Why Do We Performance Tune?	12
What Is Performance Tuning?	13
Where Do I Tune?	13
How Do I Performance Tune?	14
When Do I Tune?	14
How Do I Know If My Performance Tuning Efforts Are Actually Working?	14
To Advance Your Tuning Knowledge	15
2 Oracle Performance Tuning Methodology	17
Oracle Performance Tuning Method	18
Describe the Roles Associated with the Database Tuning Process . .	21
Describe the Dependency Between Tuning in Different Development Phases	22
Describe SLAs	25
Describe the Tuning Goals	26
Describe the Most Common Tuning Problems	27
Describe Tuning Goals Associated with Different Types of Applications	29
Performance and Safety Trade-Offs	30
Chapter Summary	31
Two-Minute Drill	31
Chapter Questions	33
Answers to Chapter Questions	34
3 Diagnostic and Tuning Tools	37
Diagnostic and Tuning Tools	38
The Data Dictionary and Dynamic Performance Views Related to Tuning . .	39
Data Dictionary Views	39
How the ANALYZE Command Is Used with Data Dictionary Views	43
Dynamic Performance Views	44
Current State Views	44
Accumulator Views	44
Informational Views	44
Statistics in the Dynamic Performance Views	45
Instance/Database Performance Views	45
Memory	46
Disk	48
Contention	48
Session-Related	49

What Is Statspack?	51
Installing and Configuring Statspack	51
Interactive or Batch Installations	52
Statspack Maintenance	52
Configuring Statspack Statistics Gathering	52
Collect Statistics Using Statspack	53
Take a Snapshot.	53
Automating Snapshots	53
Producing a Performance Report	53
Contents of the Statspack Performance Report	54
Other Tools That Can Be Used for Tuning	55
UTLBSTAT/UTLESTAT	55
OEM Oracle Expert	56
Custom Tools	56
The Alert Log and Trace Files	56
Instance Alert Log	56
Trace User SQL	56
Chapter Summary	57
Two-Minute Drill	57
Chapter Questions	58
Answers to Chapter Questions	62
4 Sizing the Shared Pool	65
Sizing the Shared Pool	66
Shared Pool Concepts	66
Measure and Tune the Library Cache Hit Ratio	68
Size and Pin Objects in the Shared Pool	72
Tune the Shared Pool Reserve Space.	74
Measure and Tune the Dictionary Cache Hit Ratio.	75
Describe UGA and Session Memory Considerations	79
Setting the Large Pool	80
Chapter Summary.	83
Two-Minute Drill	85
Chapter Questions	87
Answers to Chapter Questions	90
5 Sizing the Buffer Cache	93
Sizing the Buffer Cache	94
Describe How the Buffer Cache Is Used by Different Oracle Processes	95
Describe the Tuning Issues Related to the Buffer Cache	96
Getting Advice about the Buffer Cache Size.	99
Implement Dynamic SGA Allocation.	101

Monitor the Use of the Buffer Cache and the Different Pools Within the Buffer Cache	103
Create and Size Multiple Buffer Pools	106
Make Appropriate Use of Table Caching	109
Diagnose LRU Latch Contention	110
Diagnose Freelist Contention	110
Deprecated Buffer Cache Parameters	112
Chapter Summary	112
Two-Minute Drill	113
Chapter Questions	116
Answers to Chapter Questions	120
6 Sizing Other SGA Structures	123
Sizing Other SGA Structures	124
Monitor and Size the Redo Log Buffer	124
Monitor and Size the Java Pool	129
Limit the Amount of Java Session Memory Used by a Session	130
Configuring I/O Slaves	131
Configuring Multiple DBW Processes	132
Chapter Summary	132
Two-Minute Drill	133
Chapter Questions	135
Answers to Chapter Questions	137
7 Database Configuration and I/O Issues	139
Database Configuration and I/O Issues	140
Describe Reasons for Distributing Different Oracle File Types	140
Diagnose Inappropriate Use of Tablespaces	146
Tune Full Table Scan Operations	148
Describe How Checkpoints Work	150
Monitor and Tune Checkpoints	151
Monitor and Tune Redo Logs	153
Chapter Summary	157
Two-Minute Drill	159
Chapter Questions	160
Answers to Chapter Questions	163
8 Optimize Sort Operations	167
Optimize Sort Operations	168
Describe How Sorts Are Performed in Oracle	168
Set Old and New Sort Parameters	169
Describe the Operations That Cause Sorting	171

Differentiate Between Disk and Memory Sorts	172
Create and Monitor Temporary Tablespaces	174
Describe Ways to Reduce Total Sorts and Disk Sorts	177
Chapter Summary	178
Two-Minute Drill	179
Chapter Questions	180
Answers to Chapter Questions	182
9 Diagnosing Contention for Latches	185
Diagnosing Contention for Latches	186
Describe the Purpose of Latches	186
Describe the Different Types of Latch Requests	188
Describe How to Diagnose Contention for Latches	188
Identify the Resources to Be Tuned to Minimize Latch Contention . .	193
Chapter Summary	194
Two-Minute Drill	195
Chapter Questions	196
Answers to Chapter Questions	199
10 Tuning Rollback or Undo Segments	201
Tuning Rollback/Undo Segments	202
Use the Dynamic Performance Views to Check Rollback Segment Performance	206
Define the Number and Size of Manual Rollback Segments	210
Appropriately Allocate Rollback Segments to Transactions	212
Understand and Explain the Concept of Automatic Undo Management	216
Create and Maintain Automatically Managed Undo Tablespace	217
Chapter Summary	219
Two-Minute Drill	221
Chapter Questions	224
Answers to Chapter Questions	227
11 Monitoring and Detecting Lock Contention	231
Monitoring and Detecting Lock Contention	232
Define Levels of Locking	235
Describe Possible Causes of Contention	240
Use Oracle Utilities to Detect Lock Contention	240
Resolve Contention in an Emergency	243
Prevent Locking Problems	244
Recognize Oracle Errors Arising from Deadlocks	245
Chapter Summary	247
Two-Minute Drill	249
Chapter Questions	251
Answers to Chapter Questions	254

12	Tuning Oracle Shared Server	257
	Tuning Oracle Shared Server	258
	Identifying Issues Associated with Managing Users in a Shared Server Environment	258
	Diagnosing and Resolving Performance Issues with Shared Server Processes	260
	Configure the Shared Server Environment to Optimize Performance	265
	Chapter Summary	267
	Two-Minute Drill	269
	Chapter Questions	270
	Answers to Chapter Questions	272
13	Application Tuning	275
	Application Tuning	276
	Describe the Role of the DBA in Tuning Applications	277
	Explain Different Storage Structures	277
	Explain and Describe Clustering Options	278
	Explain the Different Types of Indexes	280
	Explain IOTs	282
	Describe Materialized Views and the Use of Query Rewrites	284
	List Requirements for OLTP, DSS, and Hybrid Systems	286
	Chapter Summary	289
	Two-Minute Drill	291
	Chapter Questions	292
	Answers to Chapter Questions	294
14	Using Oracle Blocks Efficiently	297
	Using Oracle Blocks Efficiently	298
	Describe the Correct Usage of Extents and Oracle Blocks	298
	Explain Space Usage and the High Watermark	302
	Determine the High Watermark	303
	Recover Space from Sparsely Populated Segments	303
	Describe the Use of Oracle Block Parameters	306
	Describe and Detect Chaining and Migration of Oracle Blocks	309
	Perform Index Reorganization	311
	Monitor Indexes to Determine Usage	314
	Chapter Summary	314
	Two-Minute Drill	317
	Chapter Questions	321
	Answers to Chapter Questions	326

15 SQL Statement Tuning	329
SQL Statement Tuning	330
Describe How the Optimizer Is Used	331
Explain the Concept of Plan Stability	335
Use of Stored Outlines	336
Describe How Hints Are Used	339
Collect Statistics on Indexes and Tables	340
Describe the Use of Histograms	342
Copy Statistics Between Databases	343
OLTP and DSS Considerations	344
Use SQL Trace and TKPROF	345
Chapter Summary	348
Two-Minute Drill	350
Chapter Questions	353
Answers to Chapter Questions	356
16 OS Considerations and Oracle Resource Manager	359
OS Considerations	360
Describe Different System Architectures	360
Understand Virtual Memory and Paging	361
Describe the Primary Steps of OS Tuning	362
Identify Similarities Between OS and DB Tuning	363
Explain the Difference Between a Process and a Thread	364
Database Resource Manager	364
Configuring Resource Management	366
Administer Resource Manager	368
Chapter Summary	372
Two-Minute Drill	373
Chapter Questions	377
Answers to Chapter Questions	378

PART II

Practice Exams

17 Practice Exam 1 and 2	383
Practice Exam 1 Questions	384
Answers to Practice Exam 1 Questions	401
Practice Exam Two	413
Practice Exam 2 Questions	413
Answers to Practice Exam 2 Questions	431
Glossary	446
Index	457