

# Contents at a Glance

<i>Introduction</i>		<i>xvii</i>
<i>Assessment Test</i>		<i>xxviii</i>
<b>Chapter 1</b>	Oracle9i New Features for Administrators	1
<b>Chapter 2</b>	Oracle Overview and Architecture	29
<b>Chapter 3</b>	Installing and Managing Oracle	71
<b>Chapter 4</b>	Creating a Database and Data Dictionary	111
<b>Chapter 5</b>	Control and Redo Log Files	143
<b>Chapter 6</b>	Logical and Physical Database Structures	185
<b>Chapter 7</b>	Segments and Storage Structures	237
<b>Chapter 8</b>	Managing Tables, Indexes, and Constraints	267
<b>Chapter 9</b>	Managing Users, Security, and Globalization Support	349
<b>Glossary</b>		415
<i>Index</i>		433

# Contents

<i>Introduction</i>		<i>xvii</i>
<i>Assessment Test</i>		<i>xxviii</i>
<b>Chapter 1</b>	<b>Oracle9i New Features for Administrators</b>	<b>1</b>
	High Availability	2
	Disaster Recovery	3
	Import/Export	4
	LogMiner	4
	Backup and Recovery	5
	Online Operations	6
	Scalability	6
	Architecture	7
	Real Application Clusters	8
	Session Management	8
	Performance	9
	SQL and PL/SQL Optimization	9
	I/O Performance	10
	Java Enhancements	10
	Security	11
	Data Encryption	11
	Label Security	11
	Fine-Grained Auditing	11
	Manageability	12
	Oracle Managed Files (OMF)	12
	Undo Tablespace Management	12
	Fine-Grained User Policy Management	13
	Fine-Grained Resource Management	13
	Enterprise Manager	14
	Globalization Support	15
	Unsupported and Deprecated Features	15
	Backup and Recovery	16
	Security	16

	Network	16
	Initialization Parameters	17
	National Character Set	18
	Summary	18
	Key Terms	20
	Review Questions	21
	Answers to Review Questions	26
<b>Chapter 2</b>	<b>Oracle Overview and Architecture</b>	<b>29</b>
	Oracle9i Server: An Overview	30
	Logical Storage Structures	31
	Physical Storage Structures	33
	Oracle Memory Structures	35
	System Global Area	36
	Program Global Area	40
	Software Code Area	41
	Oracle Background Processes	41
	Database Writer (DBW <i>n</i> )	42
	Log Writer (LGWR)	43
	Checkpoint (CKPT)	44
	System Monitor (SMON)	44
	Process Monitor (PMON)	45
	Archiver (ARC <i>n</i> )	45
	Recoverer (RECO)	45
	Lock (LCK <i>n</i> )	46
	Queue Monitor (QM <i>Nn</i> )	46
	Dispatcher (D <i>mmn</i> )	46
	Shared Server (S <i>nnn</i> )	46
	Connecting to an Oracle Instance	48
	Dedicated Server Configuration	49
	The Shared Server (Multithreaded) Configuration	50
	Processing SQL Statements	52
	SQL Parse, Execute, and Fetch Stages	52
	Processing a <i>COMMIT</i> or <i>ROLLBACK</i>	56
	Summary	58

	Exam Essentials	59
	Key Terms	60
	Review Questions	61
	Answers to Review Questions	67
<b>Chapter 3</b>	<b>Installing and Managing Oracle</b>	<b>71</b>
	The Oracle Universal Installer	72
	Oracle Enterprise Manager	74
	The Console	75
	The Management Server and Common Services	76
	DBA Tools	77
	Optimal Flexible Architecture (OFA)	78
	Administrator Authentication Methods	80
	Operating System Authentication	81
	Password File Authentication	82
	Starting Up the Oracle Instance	84
	The Parameter File: PFILE	86
	The Parameter File: SPFILE	87
	Get Parameter Values	88
	Set Parameter Values	91
	Managing Sessions	92
	Shutting Down the Oracle Instance	94
	<i>SHUTDOWN NORMAL</i>	95
	<i>SHUTDOWN IMMEDIATE</i>	95
	<i>SHUTDOWN TRANSACTIONAL</i>	95
	<i>SHUTDOWN ABORT</i>	96
	Instance Messages and Instance Alerts	97
	Oracle Managed Files (OMF)	98
	Summary	99
	Exam Essentials	100
	Key Terms	101
	Review Questions	102
	Answers to Review Questions	107

<b>Chapter 4</b>	<b>Creating a Database and Data Dictionary</b>	<b>111</b>
	Creating a Database	112
	Preparing Resources	113
	Parameters	114
	Environment Variables	117
	The <i>CREATE DATABASE</i> Command	118
	Using OMF to Create a Database	121
	Creating an SPFILE	122
	The Data Dictionary	122
	Creating the Dictionary	123
	Data Dictionary Scripts	123
	Administering Stored Procedures and Packages	125
	Completing the Database Creation	126
	Querying the Dictionary	127
	The Database Configuration Assistant	129
	Summary	133
	Exam Essentials	134
	Key Terms	135
	Review Questions	136
	Answers to Review Questions	141
<b>Chapter 5</b>	<b>Control and Redo Log Files</b>	<b>143</b>
	Maintaining the Control File	144
	Multiplexing Control Files	146
	Using OMF to Manage Control Files	148
	Creating New Control Files	148
	Querying Control File Information	152
	Maintaining and Monitoring Redo Log Files	155
	Log Switch Operations	157
	Multiplexing Log Files	160
	Archiving Log Files	165
	Querying Log and Archive Information	169
	Summary	173
	Exam Essentials	174
	Key Terms	175

	Review Questions	176
	Answers to Review Questions	182
<b>Chapter 6</b>	<b>Logical and Physical Database Structures</b>	<b>185</b>
	Tablespaces and Data Files	186
	Managing Tablespaces	188
	Creating a Tablespace	189
	Altering a Tablespace	199
	Dropping a Tablespace	204
	Querying Tablespace Information	204
	Managing Data Files	210
	Sizing Files	211
	Oracle Managed Files	212
	Renaming and Relocating Files	218
	Querying Data File Information	221
	Summary	224
	Exam Essentials	226
	Key Terms	227
	Review Questions	228
	Answers to Review Questions	234
<b>Chapter 7</b>	<b>Segments and Storage Structures</b>	<b>237</b>
	Data Blocks	238
	Block Storage Parameters	239
	Automatic Space Management	242
	Extents	243
	Allocating Extents	244
	Querying Extent Information	246
	Segments	247
	Segment Storage Parameters	249
	Querying Segment Information	249
	Managing Undo Segments	251
	Creating Undo Segments	252
	Querying Undo Information	255
	Summary	257
	Exam Essentials	258

	Key Terms	259
	Review Questions	260
	Answers to Review Questions	265
<b>Chapter 8</b>	<b>Managing Tables, Indexes, and Constraints</b>	<b>267</b>
	Storing Data	269
	Creating Tables	271
	Altering Tables	288
	Analyzing Tables	296
	Querying Table Information	300
	The Structure of a Row	302
	Using <i>ROWID</i>	303
	Managing Indexes	305
	Creating Indexes	307
	Altering Indexes	312
	Querying Index Information	316
	Managing Constraints	318
	Creating Constraints	318
	Enabling and Disabling Constraints	323
	Deferring Constraint Checks	333
	Querying Constraint Information	334
	Summary	336
	Exam Essentials	337
	Key Terms	339
	Review Questions	340
	Answers to Review Questions	346
<b>Chapter 9</b>	<b>Managing Users, Security, and Globalization Support</b>	<b>349</b>
	Profiles	351
	Managing Resources	351
	Managing Passwords	354
	Managing Profiles	355
	Querying Profile Information	359

Users	360
Managing Users	361
Authenticating Users	365
Complying with Oracle Licensing Terms	366
Querying User Information	367
Managing Privileges	371
Object Privileges	372
System Privileges	374
Granting System Privileges	379
Revoking Privileges	380
Querying Privilege Information	381
Managing Roles	385
Using Predefined Roles	386
Removing Roles	387
Enabling and Disabling Roles	388
Querying Role Information	390
Auditing the Database	392
Using Globalization Support	394
The Unicode Character Set	396
Using NLS Parameters	397
Using NLS To Change Application Behavior	400
Obtaining NLS Data Dictionary Information	401
Summary	404
Exam Essentials	405
Key Terms	407
Review Questions	408
Answers to Review Questions	413
<b>Glossary</b>	<b>415</b>
<i>Index</i>	433