

# CONTENTS

<i>Introduction</i> .....	xxi
<b>I Introduction to the Oracle Server Technologies .....</b>	<b>I</b>
Position the Oracle Product Family .....	3
The Server Technologies .....	3
The Development Tools and Languages .....	8
The Oracle Applications .....	12
<b>Exercise 1-1:</b> Investigate DBMSs in Your Environment ...	13
Explain Relational Structures .....	13
Rows and Tables .....	13
Data Normalization .....	17
Understand the SQL Language .....	22
Appreciate the DBA's Role .....	24
✓ Two-Minute Drill .....	26
Q&A Self Test .....	27
Lab Question .....	28
Self Test Answers .....	29
Lab Answer .....	29
<b>2 Exploring the Database Architecture .....</b>	<b>31</b>
Describe the Single-Instance Architecture .....	32
Single-Instance Database Architecture .....	32
Distributed Systems Architectures .....	36
<b>Exercise 2-1:</b> Determine if the Database Is Single Instance or Part of a Distributed System .....	38
Explain the Memory Structures .....	39
The Database Buffer Cache .....	40
The Log Buffer .....	42
The Shared Pool .....	44
The Large Pool .....	48
The Java Pool .....	48

The Streams Pool .....	49
<b>Exercise 2-2:</b> Investigate the Memory	
Structures of the Instance .....	49
Describe the Process Structures .....	51
SMON, the System Monitor .....	51
PMON, the Process Monitor .....	51
DBWn, the Database Writer .....	52
LGWR, the Log Writer .....	54
CKPT, the Checkpoint Process .....	56
MMON, the Manageability Monitor .....	57
MMNL, the Manageability Monitor Light .....	58
MMAN, the Memory Manager .....	58
ARCn, the Archiver .....	58
RECO, the Recoverer Process .....	59
Some Other Background Processes .....	60
<b>Exercise 2-3:</b> Investigate the Processes Running	
in Your Instance .....	62
Summarize the Storage Structures .....	65
The Physical Database Structures .....	65
The Logical Database Structures .....	71
The Data Dictionary .....	72
<b>Exercise 2-4:</b> Investigate the Storage Structures	
in Your Database .....	74
✓ Two-Minute Drill .....	77
Q&A Self Test .....	79
Lab Question .....	81
Self Test Answers .....	82
Lab Answer .....	83
<b>3 Preparing the Database Environment .....</b>	<b>85</b>
Identify the Tools for Administering an Oracle Database .....	86
The Oracle Universal Installer .....	86
Database Creation and Upgrade Tools .....	91
Tools for Issuing Ad Hoc SQL: SQL*Plus	
and SQL Developer .....	92
<b>Exercise 3-1:</b> Install SQL Developer on Windows .....	97
Oracle Enterprise Manager .....	98
Other Administration Tools .....	99

Plan an Oracle Database Installation .....	101
Choice of Operating System .....	101
Hardware and Operating System Resources .....	103
<b>Exercise 3-2:</b> Confirm Available Hardware Resources ....	104
Optimal Flexible Architecture .....	105
Environment Variables .....	107
Install the Oracle Software by Using the Oracle	
Universal Installer (OUI) .....	110
<b>Exercise 3-3:</b> Install the Oracle Home .....	111
✓ Two-Minute Drill .....	115
Q&A Self Test .....	116
Lab Question .....	118
Self Test Answers .....	119
Lab Answer .....	120
<b>4 Creating an Oracle Database .....</b>	<b>123</b>
Create a Database by Using the Database Configuration Assistant ...	124
The Instance, the Database, and the Data Dictionary .....	125
Using the DBCA to Create a Database .....	126
<b>Exercise 4-1:</b> Use the DBCA to Create a Database .....	129
The Scripts and Other Files Created by the DBCA .....	133
The DBCA's Other Functions .....	141
✓ Two-Minute Drill .....	144
Q&A Self Test .....	145
Lab Question .....	147
Self Test Answers .....	148
Lab Answer .....	149
<b>5 Managing the Oracle Instance .....</b>	<b>151</b>
Describe the Stages of Database Startup and Shutdown .....	152
Starting and Connecting to Database Control .....	153
Starting the Database Listener .....	157
Starting SQL*Plus .....	158
Database Startup and Shutdown .....	158
<b>Exercise 5-1:</b> Conduct a Startup and a Shutdown .....	166
Set Database Initialization Parameters .....	168
Static and Dynamic Parameters, and the Initialization	
Parameter File .....	169

	The Basic Parameters .....	171
	<b>Exercise 5-2:</b> Query and Set Initialization Parameters ....	174
	Use the Alert Log and Trace Files .....	176
	<b>Exercise 5-3:</b> Use the Alert Log .....	178
	Use Data Dictionary and Dynamic Performance Views .....	178
	The Data Dictionary Views .....	179
	The Dynamic Performance Views .....	180
	<b>Exercise 5-4:</b> Query Data Dictionary and Dynamic Performance Views .....	182
	✓ Two-Minute Drill .....	184
Q&A	Self Test .....	185
	Lab Question .....	188
	Self Test Answers .....	189
	Lab Answer .....	191

## **6 Configuring the Oracle Network Environment ..... 193**

	Configure and Manage the Oracle Network .....	194
	Oracle Net and the Client-Server Paradigm .....	194
	A Word on Oracle Net and Communication Protocols .....	196
	Establishing a Session .....	197
	Creating a Listener .....	200
	Database Registration .....	203
	Techniques for Name Resolution .....	205
	The Listener Control Utility .....	208
	Configuring Service Aliases .....	211
	File Names and the TNSADMIN Environment Variable ....	213
	Database Links .....	214
	<b>Exercise 6-1:</b> Configure Oracle Net .....	216
	Use the Oracle Shared Server Architecture .....	220
	The Limitations of Dedicated Server Architecture .....	220
	The Shared Server Architecture .....	222
	Configuring Shared Server .....	224
	When to Use the Shared Server .....	225
	<b>Exercise 6-2 (optional):</b> Set Up a Shared Server Environment .....	227
	✓ Two-Minute Drill .....	229
Q&A	Self Test .....	230
	Lab Question .....	233

Self Test Answers	235
Lab Answer	236
<b>7 Managing Database Storage Structures</b>	<b>239</b>
Understand Tablespaces and Datafiles	240
The Oracle Data Storage Model	240
Segments, Extents, Blocks, and Rows	243
Automatic Storage Management (ASM)	247
<b>Exercise 7-1:</b> Investigate the Database's	
Data Storage Structures	250
Create and Manage Tablespaces	251
Tablespace Creation	251
Altering Tablespaces	258
Dropping Tablespaces	262
Oracle-Managed Files (OMF)	263
<b>Exercise 7-2:</b> Create, Alter, and Drop Tablespaces	264
Manage Space in Tablespaces	266
Extent Management	267
Segment Space Management	268
<b>Exercise 7-3:</b> Change Tablespace Characteristics	269
✓ Two-Minute Drill	272
Q&A Self Test	273
Lab Question	276
Self Test Answers	277
Lab Answer	278
<b>8 Administering User Security</b>	<b>281</b>
Create and Manage Database User Accounts	282
User Account Attributes	283
Authentication Methods	288
Creating Accounts	292
<b>Exercise 8-1:</b> Create Users	294
Grant and Revoke Privileges	297
System Privileges	297
Object Privileges	300
<b>Exercise 8-2:</b> Grant Direct Privileges	303

Create and Manage Roles .....	305
Creating and Granting Roles .....	305
Predefined Roles .....	307
Enabling Roles .....	308
<b>Exercise 8-3:</b> Create and Grant Roles .....	309
Create and Manage Profiles .....	312
Password Management .....	312
Resource Limits .....	314
Creating and Assigning Profiles .....	315
<b>Exercise 8-4:</b> Create and Use Profiles .....	318
✓ Two-Minute Drill .....	321
Q&A Self Test .....	322
Lab Question .....	324
Self Test Answers .....	326
Lab Answer .....	327

## **9 Managing Schema Objects ..... 329**

Create and Modify Tables .....	330
Users, User Accounts, Schemas, and Schema Objects .....	331
Naming Schema Objects .....	332
Object Namespaces .....	334
Datatypes .....	335
Creating Tables .....	338
<b>Exercise 9-1:</b> Create and Modify Tables .....	340
Manage Constraints .....	342
The Types of Constraint .....	342
Defining Constraints .....	346
Constraint State .....	348
Constraint Checking .....	349
<b>Exercise 9-2:</b> Manage Constraints .....	350
Create Indexes .....	352
Why Indexes Are Needed .....	353
Types of Index .....	354
Creating and Using Indexes .....	360
Modifying and Dropping Indexes .....	361
<b>Exercise 9-3:</b> Create Indexes .....	362
Create and Use Temporary Tables .....	362
<b>Exercise 9-4:</b> Create and Use Temporary Tables .....	365

✓	Two-Minute Drill	367
Q&A	Self Test	368
	Lab Question	370
	Self Test Answers	372
	Lab Answer	373

**10 Managing Data and Concurrency** ..... **375**

	Manage Data Using DML	377
	Database Transactions	377
	Executing SQL Statements	379
	Transaction Control: COMMIT, ROLLBACK, SAVEPOINT	383
	<b>Exercise 10-1:</b> Manage Data Using DML	388
	Identify and Administer PL/SQL Objects	389
	SQL and Procedural Languages	389
	Stored and Anonymous PL/SQL	390
	PL/SQL Objects	391
	<b>Exercise 10-2:</b> Create PL/SQL Objects	397
	Monitor and Resolve Locking Conflicts	399
	Shared and Exclusive Locks	399
	The Enqueue Mechanism	400
	Lock Contention	401
	Deadlocks	406
	<b>Exercise 10-3:</b> Detect and Resolve Lock Contention	406
✓	Two-Minute Drill	408
Q&A	Self Test	409
	Lab Question	411
	Self Test Answers	412
	Lab Answer	413

**11 Managing Undo Data** ..... **415**

	Explain the Purpose of Undo	416
	<b>Exercise 11-1:</b> Use Undo Data	418
	Understand How Transactions Generate Undo	419
	<b>Exercise 11-2:</b> Work with Transactions and Flashback Query	422

Manage Undo .....	423
Error Conditions Related to Undo .....	424
Parameters for Undo Management, and Retention Guarantee .....	424
Sizing and Monitoring the Undo Tablespace .....	427
Flashback Query .....	428
Creating and Managing Undo Tablespaces .....	430
<b>Exercise 11-3:</b> Work with Undo Tablespaces .....	431
✓ Two-Minute Drill .....	434
Q&A Self Test .....	435
Lab Question .....	437
Self Test Answers .....	439
Lab Answer .....	440
<b>12 Implementing Oracle Database Security .....</b>	<b>443</b>
Database Security and Principle of Least Privilege .....	444
Public Privileges .....	445
Security-Critical Instance Parameters .....	446
<b>Exercise 12-1:</b> Remove Some Potentially Dangerous Privileges .....	451
Work with Standard Database Auditing .....	452
Auditing SYSDBA Activity .....	452
Database Auditing .....	453
Value-Based Auditing with Triggers .....	457
Fine-Grained Auditing (FGA) .....	458
<b>Exercise 12-2:</b> Use Standard Database Auditing .....	461
✓ Two-Minute Drill .....	464
Q&A Self Test .....	465
Lab Question .....	467
Self Test Answers .....	469
Lab Answer .....	470
<b>13 Database Maintenance .....</b>	<b>471</b>
Use and Manage Optimizer Statistics .....	472
Object Statistics .....	473
Gathering Statistics Manually .....	474
The STATISTICS_LEVEL Instance Parameter .....	478

<b>Exercise 13-1:</b> Gather Optimizer Statistics with Various Tools .....	479
Use and Manage the Automatic Workload Repository .....	481
Gathering AWR Statistics .....	481
Managing the AWR .....	483
Statistics, Metrics, and Baselines .....	484
The DBMS_WORKLOAD_REPOSITORY Package .....	485
<b>Exercise 13-2:</b> Monitor the Automatic Workload Repository .....	486
Use the Advisory Framework .....	487
The Automatic Database Diagnostic Monitor .....	487
The Advisors .....	489
Automatic Maintenance Jobs .....	492
<b>Exercise 13-3:</b> Generate an ADDM Report .....	496
Manage Alerts and Thresholds .....	498
Alert Condition Monitoring and Notifications .....	498
Setting Thresholds .....	499
The Notification System .....	501
<b>Exercise 13-4:</b> Configure Alerts .....	504
✓ Two-Minute Drill .....	507
Q&A Self Test .....	508
Lab Question .....	510
Self Test Answers .....	512
Lab Answer .....	513

**I4 Performance Management ..... 515**

Use Automatic Memory Management .....	516
PGA Memory Management .....	516
SGA Memory Management .....	519
Automatic Memory Management .....	520
<b>Exercise 14-1:</b> Set the Memory Management Parameters .....	521
Use Memory Advisors .....	522
<b>Exercise 14-2:</b> Use the Memory Advisors .....	524
Troubleshoot Invalid and Unusable Objects .....	526
Invalid Objects .....	527
Unusable Indexes .....	529
<b>Exercise 14-3:</b> Repair Invalid Objects and Unusable Indexes .....	531

✓	Two-Minute Drill	535
Q&A	Self Test	536
	Lab Question	538
	Self Test Answers	539
	Lab Answer	540

## **15 Backup and Recovery Concepts** ..... **541**

	Identify the Types of Failure That Can Occur	
	in an Oracle Database	542
	Statement Failure	542
	User Process Failure	545
	User Errors	546
	Media Failure	548
	Instance Failure	550
	<b>Exercise 15-1:</b> Correct Statement Failures	550
	Describe Ways to Tune Instance Recovery	551
	The Mechanics of Instance Recovery	552
	The Impossibility of Database Corruption	553
	Tuning Instance Recovery	554
	The MTTR Advisor and Checkpoint Auto-Tuning	555
	<b>Exercise 15-2:</b> Monitor Instance Recovery Times	557
	Identify the Importance of Checkpoints, Redo Log Files,	
	and Archived Log Files	558
	Checkpointing	558
	Protecting the Online Redo Log Files	560
	Archivelog Mode and the Archiver Process(es)	563
	<b>Exercise 15-3:</b> Investigate the Redo Log Configuration	565
	Overview of Flash Recovery Area	566
	<b>Exercise 15-4:</b> Investigate the Flash Recovery	
	Area Configuration	567
	Configure ARCHIVELOG Mode	568
	<b>Exercise 15-5:</b> Enable Archivelog Mode	570
✓	Two-Minute Drill	573
Q&A	Self Test	575
	Lab Question	577
	Self Test Answers	578
	Lab Answer	579

<b>16</b>	<b>Performing Database Backups</b>	<b>581</b>
	Create Consistent Database Backups	583
	User-Managed Consistent Backups	583
	Server-Managed Consistent Backups	585
	<b>Exercise 16-1:</b> Managing Consistent User- and Server-Managed Backups	587
	Back Up Your Database Without Shutting It Down	589
	User-Managed Open Backups	589
	Server-Managed Open Backups	592
	<b>Exercise 16-2:</b> Perform Server-Managed and User-Managed Open Backups	593
	Create Incremental Backups	594
	<b>Exercise 16-3:</b> Make an Incremental Backup	596
	Automate Database Backups	597
	<b>Exercise 16-4:</b> Define an Automatic Backup Job	597
	Manage Backups, View Backup Reports, and Monitor the Flash Recovery Area	599
	The RMAN Repository	599
	Reports on Backups	601
	Managing Backups	602
	Monitoring the Flash Recovery Area	603
	<b>Exercise 16-5:</b> Manage RMAN Backups	605
	✓ Two-Minute Drill	607
	Q&A Self Test	609
	Lab Question	611
	Self Test Answers	613
	Lab Answer	614
<b>17</b>	<b>Performing Database Recovery</b>	<b>615</b>
	Overview of Data Recovery Advisor	616
	Recovery from Loss of the Controlfile	617
	Recovery from Loss of an Online Redo Log File Member	618
	Loss of Any Datafile in Noarchivelog Mode	619
	Loss of a Datafile in Archivelog Mode	619
	The Health Monitor and the ADR	621
	The Capabilities and Limitations of the DRA	621

<b>Exercise 17-1:</b> Use the DRA to Diagnose and Advise Upon Problems	623
Use Data Recovery Advisor to Perform Recovery (Control File, Redo Log File, and Data File)	624
<b>Exercise 17-2:</b> Repair a Fault with the DRA	628
✓ Two-Minute Drill	629
Q&A Self Test	630
Lab Question	632
Self Test Answers	633
Lab Answer	634

## **18 Moving Data** **635**

Describe and Use Methods to Move Data (SQL Loader, Directory Objects, External Tables)	636
SQL*Loader	636
Directory Objects	639
External Tables	642
<b>Exercise 18-1:</b> Use SQL*Loader and External Tables	644
Explain the General Architecture of Oracle Data Pump	647
Data Pump and Export/Import	647
Data Pump Architecture	648
Directories and File Locations	649
Direct Path or External Table Path?	650
<b>Exercise 18-2:</b> Perform a Data Pump Export	651
Use Data Pump Export and Import to Move Data	
Between Oracle Databases	652
Capabilities	652
Using Data Pump with the Command-Line Utilities	653
Using Data Pump with Database Control	654
<b>Exercise 18-3:</b> Use Data Pump in Network Mode	655
✓ Two-Minute Drill	657
Q&A Self Test	658
Lab Question	660
Self Test Answers	661
Lab Answer	662

<b>19 Intelligent Infrastructure Enhancements</b>	<b>663</b>
Use the Enterprise Manager Support Workbench	665
The Automatic Diagnostic Repository (ADR)	665
Problems and Incidents	666
The ADR Command-Line Interface (ADRCLI)	666
The Support Workbench	666
<b>Exercise 19-1:</b> Use the Support Workbench	669
Manage Patches	670
Types of Patch	670
Integration with MetaLink and the Patch Advisor	671
Applying Patches	672
<b>Exercise 19-2:</b> Download and Apply a Patch	677
✓ Two-Minute Drill	679
Q&A Self Test	680
Lab Question	681
Self Test Answers	682
Lab Answer	683
<b>Appendix</b>	<b>685</b>
About the CD	686
System Requirements	686
Installing and Running MasterExam	686
MasterExam	686
Electronic Book	687
Help	687
Removing Installation(s)	687
Technical Support	687
LearnKey Technical Support	687
<b>Glossary</b>	<b>689</b>
<b>Index</b>	<b>705</b>