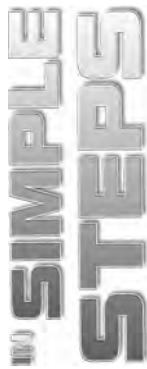




CONTENTS

Chapter 1 ■ Introduction to Oracle 10g	1
Understanding the Oracle 10g Database	2
Features of Oracle 10g	2
Architecture of Oracle 10g	7
Installing the Oracle 10g Database	15
System Requirements	15
Installing Oracle 10g using the Universal Installer	16
Upgrading to Oracle 10g Database	27
Manual Upgrade	27
Upgrading to Oracle 10g using DBUA	28
Tools for Administration of Oracle 10g Database	33
Server Manager	33
Oracle Enterprise Manager	35
Summary	35
Chapter 2 ■ Working with Oracle 10g Database	37
Creating the Database	38
Creating Database with DBCA	38
Configuring a Database	46
Configuring a Database using DBCA	46
Configuring a Database using OEM	52
Dropping the Database	64
Deleting the Database	65
Working with Parameter files	66
Starting and Stopping the Database	67
Starting and Stopping the Database Using Enterprise Manager	67
Starting and Stopping the Database Using SQLPLUS	67
Defining the Alert Files	68
Summary	69
Chapter 3 ■ Administering Tablespaces and Schemas	71
Administering Tablespaces	72
Creating Tablespaces	72
Deleting a Tablespace	77
Editing a Tablespace	77
Retrieving the Tablespace Information	78
Space Management with Tablespaces	78
Administering Schema Objects	81
Creating a New Schema Object	82



Working with Existing Schema Objects	90
Summary	94

Chapter 4 ■ Securing the Oracle 10g Database	95
---	-----------

Privileges in Oracle 10g	96
Managing Database with Users and Privileges.....	96
Creating Users.....	97
Creating Roles.....	100
Granting and Revoking Database Privileges.....	103
Controlling the Resources Access.....	107
Working with the Default User Account.....	108
Implementing Password Policy.....	109
Inspecting the Database	110
Summary	111

Chapter 5 ■ Database Management with PL/SQL	113
--	------------

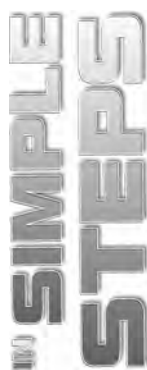
Implementing the Database Interface	114
Using the INSERT, DELETE, and UPDATE Statement	115
INSERT Statement.....	116
DELETE Statement	117
UPDATE Statement	117
Triggers.....	118
Types of Triggers	118
Creating Triggers	119
Summary	123

Chapter 6 ■ Oracle Net Services	125
--	------------

Oracle Net Services	126
Features of Oracle Net Services.....	126
Naming Methods	127
Enhanced Performance	128
Using The Oracle Enterprise Manager.....	128
The Dispatcher.....	129
The Oracle Connection Manager	129
Configuring the Net Services	129
Configuring the Client Connection.....	129
Summary	140

Chapter 7 ■ Monitoring and Tuning the Oracle 10g Database	141
--	------------

Monitoring the Database Aspects	142
Tuning the Database Areas.....	142



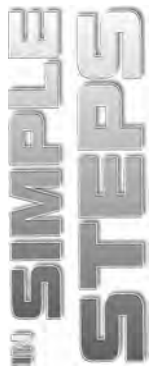
Monitoring using the ADDM.....	143
Running ADDM using OEM.....	143
Running ADDM using Command Prompt.....	153
Using the UTLBSTAT.SQL and UTLESTAT.SQL files.....	155
Using the Statspack.....	156
Creating the perfstat Tablespace.....	156
Running the spcreate Script.....	156
Testing the Statspack installation.....	157
Working of Statspack	157
Implementing the OEM-Tuning Pack.....	158
Using SQL Tuning Advisor	159
Running SQL Access Advisor	163
Managing AWR.....	168
Accessing AWR through OEM.....	169
Managing AWR using DBMS_WORKLOAD_REPOSITORY package	171
Using OEM to View AWR Report.....	172
Using SQL Scripts to Generate AWR Report.....	174
Summary	177

Chapter 8 ■ Database Consistency and Concurrency	179
---	------------

Undo Management	180
Configuring Undo Management.....	180
Monitoring Undo Management.....	187
Working with Undo Tablespaces	189
Working with Lock Conflicts	199
Locks and Transactions	199
Various Modes of Locking.....	199
Resolving Lock Conflicts	200
Deadlock Management.....	200
Summary	201

Chapter 9 ■ Backup and Recovery in Oracle 10g	203
--	------------

Types of Database Failure	204
Media Failure.....	204
Statement Failure	204
Process Failure	204
Instance Failure.....	205
User Error.....	205
Types of Database Backups.....	205
Data that need to be backed up.....	206
Datafiles.....	206
Control Files.....	207
Archived Redo log.....	208



Archivelog Mode.....	208
Noarchivelog Mode	209
Backing up the data	209
Monitoring the Flash Recovery area	209
Creating Full Backup.....	215
Creating Incremental Backup	220
Recovery of the Data.....	222
Recovery Strategies	222
Crash Recovery	222
Instance Recovery	223
Using the Recovery Manager (RMAN).....	223
Recovery using SQL commands.....	228
Summary	230