

Contents

<i>Introduction</i>		<i>xxv</i>
<i>SQL Fundamentals I Assessment Test</i>		<i>xxxv</i>
<i>Administration I Assessment Test</i>		<i>li</i>
Part I	Oracle Database 11g: SQL Fundamentals I	1
Chapter 1	Introducing SQL	3
	SQL Fundamentals	4
	SQL Tools: SQL*Plus	6
	Oracle Datatypes	15
	Operators and Literals	20
	Writing Simple Queries	23
	Using the SELECT Statement	24
	Limiting Rows	28
	Sorting Rows	38
	Using Expressions	43
	Accepting Values at Runtime	47
	Using Substitution Variables	47
	Saving a Variable for a Session	49
	Using Positional Notation for Variables	50
	Summary	51
	Exam Essentials	52
	Review Questions	53
	Answers to Review Questions	61
Chapter 2	Using Single-Row Functions	63
	Single-Row Function Fundamentals	64
	Functions for NULL Handling	65
	Using Single-Row Character Functions	68
	Character Function Overview	68
	Character Function Descriptions	70
	Using Single-Row Numeric Functions	80
	Numeric Function Overview	80
	Numeric Function Descriptions	82
	Using Single-Row Date Functions	90
	Date-Format Conversion	91
	Date-Function Overview	91
	Date-Function Descriptions	92
	Using Single-Row Conversion Functions	101
	Conversion-Function Overview	102
	Conversion-Function Descriptions	103

	Using Other Single-Row Functions	123
	Miscellaneous-Function Overview	123
	Miscellaneous-Function Descriptions	124
	Summary	136
	Exam Essentials	137
	Review Questions	138
	Answers to Review Questions	144
Chapter 3	Using Group Functions	147
	Group-Function Fundamentals	148
	Utilizing Aggregate Functions	149
	Grouping Data with GROUP BY	150
	Group-Function Overview	154
	Group-Function Descriptions: Part 1	156
	Group-Function Descriptions: Part 2	163
	Limiting Grouped Data with HAVING	176
	Creating Superaggregates with CUBE and ROLLUP	177
	Nesting Functions	184
	Summary	187
	Exam Essentials	187
	Review Questions	188
	Answers to Review Questions	195
Chapter 4	Using Joins and Subqueries	197
	Writing Multiple-Table Queries	198
	Inner Joins	199
	Cartesian Joins	208
	Outer Joins	210
	Other Multiple-Table Queries	214
	Using Set Operators	216
	The UNION Operator	217
	The UNION ALL Operator	218
	The INTERSECT Operator	219
	The MINUS Operator	219
	Putting It All Together	219
	Subqueries	221
	Single-Row Subqueries	222
	Multiple-Row Subqueries	223
	Subquery Returns No Rows	226
	Correlated Subqueries	227
	Scalar Subqueries	228
	Multiple-Column Subqueries	235
	Subqueries in Other DML Statements	236
	Summary	238
	Exam Essentials	238

	Review Questions	240
	Answers to Review Questions	249
Chapter 5	Manipulating Data	251
	Using DML Statements	252
	Inserting Rows into a Table	253
	Updating Rows in a Table	259
	Deleting Rows from a Table	263
	Merging Rows	265
	Understanding Transaction Control	267
	Savepoints and Partial Rollbacks	269
	Data Visibility	271
	Summary	274
	Exam Essentials	274
	Review Questions	276
	Answers to Review Questions	285
Chapter 6	Creating Tables and Constraints	287
	Database Objects Overview	288
	Schema Objects	289
	Built-in Datatypes	290
	Character Datatypes	291
	Numeric Datatypes	294
	Date and Time Datatypes	295
	Date Arithmetic	299
	Binary Datatypes	301
	Row ID Datatypes	302
	Creating Tables	303
	Naming Tables and Columns	303
	Specifying Default Values for Columns	306
	Adding Comments	308
	Creating a Table from Another Table	308
	Modifying Tables	310
	Adding Columns	310
	Modifying Columns	313
	Renaming Columns	314
	Dropping Columns	314
	Dropping Tables	316
	Renaming Tables	316
	Making Tables Read-Only	317
	Managing Constraints	319
	Creating Constraints	319
	Dropping Constraints	324
	Enabling and Disabling Constraints	325
	Deferring Constraint Checks	327

	Summary	331
	Exam Essentials	332
	Review Questions	333
	Answers to Review Questions	338
Chapter 7	Creating Schema Objects	341
	Creating and Modifying Views	342
	Using Defined Column Names	344
	Creating Views with Errors	345
	Creating Read-Only Views	346
	Creating Constraints on Views	347
	Modifying Views	347
	Dropping a View	349
	Using Views	350
	Creating and Managing Sequences	360
	Creating and Dropping Sequences	360
	Using Sequences	361
	Altering Sequences	365
	Creating and Managing Synonyms	366
	Creating and Dropping Synonyms	367
	Resolving Object References	369
	Creating and Managing Indexes	371
	How Indexes Work	371
	Using B-Tree Indexes	372
	Using Bitmap Indexes	373
	Dropping Indexes	373
	Summary	378
	Exam Essentials	379
	Review Questions	380
	Answers to Review Questions	386
Part II	Oracle Database 11g: Administration I	389
Chapter 8	Introducing Oracle Database 11g Components and Architecture	391
	Oracle Database Fundamentals	392
	Relational Databases	393
	Oracle Database 11g Objects	394
	Interacting with Oracle 11g	395
	Oracle 11g Architecture	398
	User Processes	400
	The Oracle Instance	402
	Oracle Storage Structures	415

	Installing Oracle 11g	424
	Review the Documentation	424
	Review the System Requirements	424
	Plan Your Install	425
	Using the Oracle Universal Installer	430
	Summary	440
	Exam Essentials	441
	Review Questions	442
	Answers to Review Questions	446
Chapter 9	Creating an Oracle 11g Database	449
	Using DBCA to Create Oracle 11g Databases	450
	Invoking the Database Configuration Assistant	451
	Configuring an Oracle Database Using the DBCA	481
	Deleting an Oracle Database Using the DBCA	482
	Managing Database Templates Using the DBCA	483
	Working with Oracle 11g Metadata	485
	Data Dictionary Views	485
	Dynamic Performance Views	487
	Managing Initialization-Parameter Files	488
	Locating the Default Parameter File	493
	Modifying Initialization-Parameter Values	493
	Starting Up and Shutting Down an Oracle Instance	498
	Starting Up an Oracle 11g Database	498
	Shutting Down an Oracle 11g Database	503
	Monitoring the Database Alert Log	506
	Summary	514
	Exam Essentials	515
	Review Questions	516
	Answers to Review Questions	520
Chapter 10	Allocating Database Storage and Creating Schema Objects	523
	Tablespaces and Data Files Overview	524
	Managing Tablespaces	526
	Identifying Default Tablespaces	526
	Creating and Maintaining Tablespaces	527
	Obtaining Tablespace Information	541
	Managing Data Files	546
	Performing Operations on Data Files	546
	Using the Oracle Managed Files Feature	550
	Querying Data-File Information	555

	Working with Schema Objects	557
	A Little Background on Creating Tables	557
	Working with Constraints	568
	Working with Indexes	572
	Summary	582
	Exam Essentials	583
	Review Questions	584
	Answers to Review Questions	588
Chapter 11	Understanding Network Architecture	591
	Introducing Network Configurations	592
	Single-Tier Architecture	593
	Two-Tier Architecture	593
	<i>n</i> -Tier Architecture	594
	An Overview of Oracle Net Features	595
	Connectivity	596
	Manageability	597
	Scalability	598
	Security	598
	Accessibility	601
	Configuring Oracle Net on the Server	601
	Understanding the Oracle Listener	602
	Managing Oracle Listeners	605
	Dynamically Registering Services	623
	Oracle Net Logging and Tracing on the Server	624
	Configuring Oracle Net for the Client	626
	Client-Side Names Resolution Options	626
	The Host Naming Method	627
	The Oracle Easy Connect Method	628
	The Local Naming Method	629
	Troubleshooting Client-Side Connection Problems	635
	An Overview of Oracle Shared Server	637
	Dedicated Server vs. Shared Server	638
	Advantages and Disadvantages of Shared Server	640
	Oracle Shared Server Infrastructure	641
	PGA and SGA Changes When Using Oracle Shared Server	641
	The Role of the Listener in an Oracle Shared Server	
	Environment	642
	Configuring the Oracle Shared Server	644
	Managing a Shared Server	649
	Summary	652
	Exam Essentials	653
	Review Questions	655
	Answers to Review Questions	659

Chapter 12	Implementing Security and Auditing	661
	Creating and Managing User Accounts	662
	Configuring Authentication	663
	Assigning Tablespaces and Quotas	664
	Assigning a Profile and Account Settings	666
	Removing a User from the Database	668
	Managing Default User Accounts	669
	Granting and Revoking Privileges	670
	Granting Object Privileges	670
	Granting System Privileges	674
	Role Privileges	681
	Applying the Principle of Least Privilege	686
	Controlling Resource Usage by Users	688
	Implementing Password Security Features	691
	Auditing Database Activity	695
	Managing Statement Auditing	696
	Managing Privilege Auditing	701
	Managing Object Auditing	702
	Purging the Audit Trail	704
	Managing Fine-Grained Auditing	705
	Summary	708
	Exam Essentials	709
	Review Questions	710
	Answers to Review Questions	715
Chapter 13	Managing Data and Undo	717
	Manipulating Data through SQL	718
	Using the INSERT Statement	719
	Using the UPDATE Statement	721
	Using the MERGE Statement	722
	Using the DELETE Statement	723
	Identifying PL/SQL Objects	724
	Working with Functions	725
	Working with Procedures	726
	Working with Packages	727
	Working with Triggering Events and Managing Triggers	729
	Using and Administering PL/SQL Programs	733
	Monitoring Locks and Resolving Lock Conflicts	735
	Understanding Locks and Transactions	735
	Maximizing Data Concurrency	736
	Detecting and Resolving Lock Conflicts	739
	Leveraging Undo Management	743
	Understanding Undo Segments	743
	Using Undo Data	745
	Monitoring, Configuring, and Administering Undo	747

	Summary	755
	Exam Essentials	756
	Review Questions	757
	Answers to Review Questions	762
Chapter 14	Maintaining the Database and Managing Performance	765
	Proactive Database Maintenance	766
	Managing Optimizer Statistics	767
	Gathering Performance Statistics	784
	Automatic Database Diagnostic Monitoring	792
	The Advisory Framework	800
	Monitoring Server-Generated Alerts	802
	Understanding Automatic Diagnostic Repository	805
	Managing Performance	810
	Sources of Tuning Information	811
	Compiling Invalid and Unusable Objects	815
	Tuning Memory	819
	Important Performance Metrics	827
	Summary	830
	Exam Essentials	831
	Review Questions	832
	Answers to Review Questions	836
Chapter 15	Implementing Database Backups	839
	Understanding and Configuring Recovery Components	840
	Understanding Control Files	841
	Understanding Checkpoints	846
	Understanding Redo Log Files	846
	Understanding Archived Redo Log (ARCHIVELOG) Files	854
	Understanding the Flash Recovery Area	859
	Performing Backups	862
	Understanding Backup Terminology	862
	Backing Up the Control File	864
	Backing Up the Database	868
	Using RMAN to Create Backups	869
	Managing Backups	876
	Summary	879
	Exam Essentials	880
	Review Questions	882
	Answers to Review Questions	886

Chapter 16	Recovering the Database	889
	Understanding Types of Database Failure	890
	Statement Failures	891
	User-Process Failures	892
	Network Failures	892
	User-Error Failures	892
	Instance Failures	893
	Media Failures	894
	Performing Recovery Operations	894
	Understanding Instance Startup	895
	Keeping an Instance from Failing	896
	Recovering from Instance Failure	897
	Tuning Instance Recovery	897
	Recovering from User Errors	899
	Recovering from Loss of a Control File	913
	Using the Data Recovery Advisor	915
	Recovering from the Loss of a Redo Log File	917
	Recovering from the Loss of a Non-System-Critical Data File	920
	Recovering from the Loss of a System-Critical Data File	926
	Summary	927
	Exam Essentials	928
	Review Questions	929
	Answers to Review Questions	933
Chapter 17	Moving Data and Using EM Tools	935
	Understanding Data Pump	936
	Architecture of Data Pump	937
	Using Data Pump Clients	940
	Using the Data Pump Wizard	962
	Loading Data with SQL*Loader	967
	Specifying SQL*Loader Command-Line Parameters	968
	Specifying Control File Options	970
	Using EM to Load Data	973
	Populating External Tables	974
	Loading External Tables Using Data Pump	975
	Loading External Tables Using Loader	977
	Using EM Support Workbench	978
	Identifying a Problem	979
	Gathering Additional Diagnostic Information	981
	Creating a Service Request	981
	Packaging Diagnostic Data	983
	Tracking and Closing the Incident	985

	Using EM to Manage Patches	986
	Using the Patch Advisor	988
	Viewing the Patch Cache	990
	Finding the Patch Prerequisites	991
	Staging a Patch	991
	Applying a Patch	993
	Summary	995
	Exam Essentials	995
	Review Questions	997
	Answers to Review Questions	1001
Appendix	About the Companion CD	1003
	What You'll Find on the CD	1004
	Sybex Test Engine	1004
	PDF of the Book	1004
	Adobe Reader	1005
	Electronic Flashcards	1005
	System Requirements	1005
	Using the CD	1005
	Troubleshooting	1006
	Customer Care	1006
Glossary		1007
	<i>Index</i>	1029