

Learn



Oráculo

José A. Ramalho



001.552

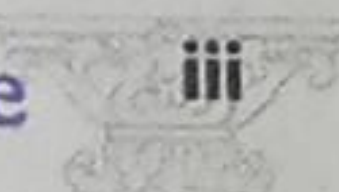
Contents

Introduction	xviii
------------------------	-------

Part I—Basic Concepts

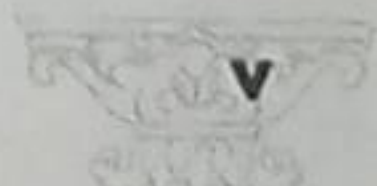
Chapter 1 Introduction to the Oracle Server	3
The Oracle Server	3
The Database Structure	3
The Physical Database	3
The Logical Database	3
An Oracle Instance	4
Database Structure and Space Management	4
Logical Database Structures	5
Tablespaces	5
Databases, Tablespaces, and Datafiles	6
Schemas and Schema Objects	7
Data Blocks, Extents, and Segments	7
Physical Database Structures	8
Datafiles	9
Redo Record Files	9
Control Files	10
Memory and Process Structures	11
Memory Structures	11
System Global Area (SGA)	12
Cursors	14
Program Global Area (PGA)	14
Process Architecture	14
User Processes (Client)	15
Oracle's Process Architecture	15
The Program Interface	19
How Oracle Works	20
Oracle and Net8	21
The Object Relational Model for Database Management	22
The Relational Model	22

Principal
Manohar Memorial College
Fatehabad



The Object Relational Model	23
Schemas and Schema Objects	23
Tables	24
Views	24
Sequences	24
Program Units	25
Synonyms	25
Indexes	26
Clusters and Hash Clusters.	26
Clustered Tables.	26
Hash Clusters	27
Database Links	28
The Data Dictionary	28
Client/Server Architecture: Distributed Processing	29
The Client	29
The Server.	29
Multitiered Architecture: Application Servers	30
Distributed Databases	30
Manipulation of Distributed Data	31
Two-Phase Commit	31
Table Replication	32
Database Security	32
Security Mechanisms	33
Database Users and Schemas	34
Privileges	35
Roles	36
Audits	37
Database Backup and Recovery	38
Types of Failures.	39
Structures Used in the Recovery	40
The Redo Log	40
Control Files.	42
Rollback Segments	42
Database Backups	42
Accessing Data	43
SQL Declarations	44
Data Definition Language (DDL) Declarations	45
Data Manipulation Language (DML) Declarations	45

Transaction Control Declarations	45
Session Control Declarations.	46
System Control Declarations.	46
Built-in SQL Declarations	46
Transactions	46
Committing and Rolling Back Transactions	47
Savepoints.	48
PL/SQL	49
Procedures and Functions	50
Packages.	50
Database Triggers	50
Methods	51
Data Integrity	52
Integrity Restrictions.	52
Keys	53
Database Triggers	54
 Chapter 2 Data Dictionary	 55
Structures	55
Views of Type USER	56
USER_TRIGGER_COLS	57
Views of Type ALL	57
ALL_USERS	58
Views of Type DBA.	58
DBA_CATALOG	58
Dual Table.	59
Dynamic Performance Tables.	59
Views	66
 Chapter 3 Tablespaces and Datafiles.	 67
Tablespaces	68
System Tablespace.	68
Creating Tablespaces.	68
Allocation of Space	69
Dictionary-Managed Tablespaces	69
Locally Managed Tablespaces	69
Online and Offline Tablespaces	70
Read-Only Tablespaces	70



Contents

Temporary Tablespaces	70
Transporting Tablespaces Among Databases	71
Datafiles	71
Chapter 4 Data Blocks, Extents, and Segments.	73
Data Blocks	74
Understanding PCTFREE, PCTUSED, and Row Chaining	75
Extents.	77
Segments	77
Data Segments.	77
Index Segments	77
Temporary Segments	78
Rollback Segments.	78
Chapter 5 Schema Objects	79
Tables	80
Nested Tables	82
Temporary Tables	82
Views	84
How a View Works.	84
Join Views	84
Sequences	85
Synonyms	85
Indexes	87
Clusters	88
Hash Clusters	88
Stored Procedures and Functions.	89
Packages.	90
Triggers	90
Roles.	90
Database Links.	90
Schemas	91
Users.	
Part II—SQL	95
Chapter 6 SQL*Plus	98
Menus	98
File Menu	

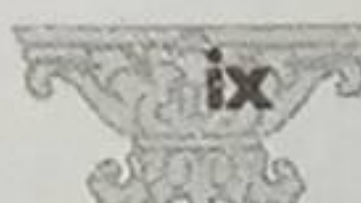
Edit Menu	99
Find Menu.	99
Options Menu	100
Commands	102
Editing the Command Line	104
Correcting Errors.	105
Changing a Line	106
Adding a New Line.	106
Adding Text to the End of a Line	107
Deleting Lines	108
The DESCRIBE Command.	109
The COLUMN Command	110
Changing Headers	110
Formatting Numeric Columns	112
Copying Attributes from Columns	114
Displaying the Attributes of a Column	114
Temporarily Disabling the Attributes of a Column	115
The SAVE Command	116
The GET Command.	117
The START Command.	118
The EDIT Command	119
Chapter 7 Basic SQL.	121
Oracle and SQL.	122
SQL Language Basics	122
Types of SQL Declarations	122
DDL (Data Definition Language)	123
DML (Data Manipulation Language)	123
The SELECT Command	124
Data Types	130
Oracle 8 Data Types	131
Synonyms	132
Numeric Data Type.	133
Character Data Type	133
Date Data Type.	134
Binary Data Type.	135
Rowid	135

Expressions and Operators	136
Precedence of Operators	137
Types of Operators	137
Functions	142
The INSERT Command	145
Data Integrity	148
The UPDATE Command	149
The DELETE Command	149
Transactions	151
PL/SQL Commands	154

Part III—Schema Objects

Chapter 8 Data Integrity	159
Types of Integrity	160
Nulls	160
Unique Values	160
Primary Key Values	161
Referential Integrity	161
Triggers	161
Integrity Constraints	162
Understanding Constraints	162
NOT NULL Constraints	163
UNIQUE KEY Constraints	163
PRIMARY KEY Constraints	164
FOREIGN KEY Constraints	164
SELF-REFERENTIAL Constraints	165
CHECK Constraints	167
Deferred Constraints	167
Chapter 9 Creating and Maintaining Tables	169
The CREATE TABLE Command	169
Creating a Table with the Contents of Another Table	179
Using the PARALLEL Option	180
Constraint Disabling	180
Modifying Tables	181
Considerations and Limitations	181
The ALTER TABLE Command	182

Using the PARALLEL Option	182
Enabling a Constraint	182
Changing a Column	183
Adding Columns	184
Eliminating a Column	185
Deleting a Table	186
Index-Organized Tables.	186
CREATE TABLE Command Syntax.	188
Chapter 10 Indexes	203
When to Create Indexes	205
Creating Indexes	205
Creating Indexes with Constraints	205
Creating Indexes with the CREATE INDEX Command	206
Creating a Function-Based Index	209
Creating an Index Using Key Compression	210
Changing an Index	211
Re-creating an Index	212
Obtaining Information about Indexes	212
Eliminating an Index	214
Chapter 11 Sequences.	217
The CREATE SEQUENCE Command.	217
Pseudo-Columns	219
currval and nextval.	219
rowid.	220
rownum	221
Creating a Sequence	222
Checking a User's List of Sequences	222
Deleting a Sequence	223
Changing a Sequence	224
Using a Sequence	225
Chapter 12 Views	231
How a View Works	232
Advantages of Using a View	232
Restrictions on Using a View	233
Properties and Privileges of a View	233
Creating a View.	234



Contents

A View Based on a Table	235
A View Based on Two Tables (Join View)	236
Using the SELECT Command in a View	239
Deleting a View	240
Using Views to Change Tables	240
The UPDATE Command	240
The INSERT Command	242
Replacing a View	243
Viewing the Definitions of the View	243
Materialized Views	244
Designing Multiple Tables and Views Simultaneously	245
Chapter 13 Users, Privileges, and Roles	249
Users	249
The CREATE USER Command	249
Creating a New User	252
The GRANT Command	253
Deleting a User	255
Privileges	256
System Privileges	257
Object Privileges	259
Assigning Object Privileges to a User/Role	260
Viewing Users and Privileges	264
Revoking a System Privilege	265
Revoking an Object Privilege	266
Roles	267
Creating a Role	268
Granting Privileges and Roles to a Role	270
Granting a Role to a User	271
Viewing the Roles of a User	271
Deleting a Role	272
Chapter 14 Synonyms	275
The CREATE SYNONYM Command	276
Creating Synonyms for Tables of Other Users	277
Renaming Synonyms	278
Removing Synonyms	279
Obtaining Information on the Schema Objects	281

Part IV—PL/SQL

Chapter 15 PL/SQL	287
PL/SQL Blocks	288
Declaration Section.	289
Variables and Constants	289
Execution Section	291
Exception Section	291
How PL/SQL Works.	292
Control Structures	292
The IF..THEN Command	293
The LOOP Command.	295
The FOR..LOOP Command	296
The WHILE Command	297
Integrating SQL in a PL/SQL Program	298
Practical Examples	300
 Chapter 16 Triggers	 307
Restrictions	308
Components of a Trigger	309
Types of Triggers	310
Table Triggers	310
Statement-Level Trigger	311
Row-Level Trigger	311
INSTEAD OF Triggers.	312
System Event and User Event Triggers	312
Creating a Trigger	314
Modifying a Trigger.	317
Enabling/Disabling a Trigger	317
Deleting a Trigger.	318
References to Columns Inside a Trigger	318
Validating the Data Entry	319
Compilation Errors	320
Replicating with Triggers	322
Obtaining Information about a Trigger	326
 Chapter 17 Stored Procedures and Functions	 329
Creating a Stored Procedure	331

Contents

Executing a Stored Procedure.	335
Deleting a Stored Procedure	337
Functions	338
Creating a Function	338
Executing a Function	342
Chapter 18 Packages	345
Package Structure.	345
Specification Section	345
Package Body.	346
Using Navigator	347
Creating a Package in Navigator	347
Creating the Body in Navigator.	348
Referencing a Package Subprogram.	349
Recompiling a Package	349
Deleting a Package	350
Oracle Packages.	351
Chapter 19 Cursors	353
Creating a Cursor.	354
Declaring the Cursor	354
Opening a Cursor.	356
Attributes of an Explicit Cursor.	357
Attributes of an Implicit Cursor.	358
Accessing the Cursor Rows	359
Closing a Cursor	361
A Practical Example.	361
Using the FOR..LOOP.	362
Chapter 20 Transactions	365
Transaction Management	366
Discretionary Transaction Management.	366
Transaction Declaration and Control	367
Committing Transactions	368
Two-Phase Commit	368
Rolling Back Transactions.	370
Rollback at Declaration Level.	371
Savepoints	371
Autonomous Transactions.	372

Autonomous PL/SQL Blocks	373
Transaction Control Declarations in Autonomous PL/SQL Blocks	374

Part V—*Distributed Processing*

Chapter 21 Distributed Processing	377
Oracle's Client/Server Architecture	377
Distributed Processing	378
Net8	380
How Net8 Works	381
Network Listener	382
Multitiered Architecture	383
Clients	384
Application Servers	384
Database Servers	384
Chapter 22 Replication	385
Replication Objects	385
Replication Groups	386
Replication Sites	387
Multimaster Replication	389
Snapshot Replication	390
Updatable Snapshots	391
Using Snapshot Replication	392
Disconnected Environments	393
Hybrid Snapshots	393
Administering a Replicated Environment	395
Replication Conflicts	395
Procedure Replication	396
Conflict Detection	397
Synchronous Data Propagation	397
Synchronous Data Replication	397

Part VI—*Utilities*

Chapter 23 Export	401
Export Methods	402

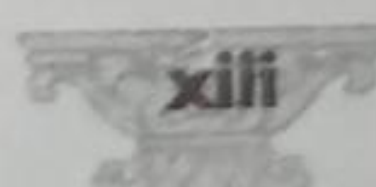


Table Mode	402
User Mode	402
Full Mode	402
Execution Modes	402
The EXP Command	403
Obtaining Help	403
Executing the Export Program	406
Command Line Mode	408
Interactive Mode	408
The Parameter File	409
Exporting in User Mode	410
Warning Messages	410
Exporting in Full Mode	411
Incremental, Cumulative, and Complete Exports	412
	413
Chapter 24 Import	415
Import Methods	416
Table Mode	416
User Mode	416
Full Mode	416
Execution Modes	416
The IMP Command	417
Obtaining Help	418
Importing Data from the Schema Itself	420
Importing Data to Existing Tables	422
Importing Objects from Other Users	424
	424
Chapter 25 DBVERIFY	427
DBVERIFY Syntax	427
Obtaining Help	428
Chapter 26 SQL*Loader	431
Working Schema	431
Discarded or Rejected Records	432
Bad File	432
Discard File	432
Log File	432
The SQL*Loader Control File	433
Input Datafiles	434
Stream Record Format	434

Fixed Record Format	435
Variable Record Format	436
The SQLLDR.EXE Program	437
Control File Commands	438
Comments	438
Load Data	439
Infile	439
Append/Replace/Truncate	439
Delimiters	440
Terminated Fields	440
Enclosed Fields	440
WHEN	441
INTO TABLE	441
Columns and Fields	441
TRAILING NULLCOLS	441
Practical Example	442
The Control File	443
The LOG File	445
The Bad File	447

Part VII—Internet Resources

Chapter 27 Oracle Web Publishing Assistant	451
Creating a Page	451
The Specify Additional Query Criteria Button	455
Creating and Maintaining an Updatable Web Page	458
Using Publishing Assistant	460
Generating a Query of a Stored Web Page	461
Deleting a Query of a Stored Web Page	461
Checking and Changing the Properties of a Query	461
Login Information Tab	462
Query Tab	462
Scheduling Tab	463
File Options Tab	464
Index	467

