

Advanced Oracle SQL 18c

Section	Title	Page
One	Advanced SQL	1
	- Introduction	3
Two	Substitution in Oracle SQL 18c	4
	- Introduction	5
	- Using Ampersands to substitute values	6
	- Using Ampersands with Strings	7
	- Using the same value more than once	8
	- Persistent values (Using Undefined or Undef)	9
	- Persistent values (Using Define or Def)	10
	- Advanced Substitution for Advanced Users	13
	- Preventing prompting when Ampersands are encountered	15
	- Redefining the Prompt (Set Define)	16
	- Removing the Verification (Verify off)	17
	- Defining Session Variables	18
	- Using the Accept command in SQLPlus	19
	- Within Insert Statements	24
	- Within Scripts	25
	- <i>Exercise One</i>	27
Three	Advanced Features of SQL*Plus	31
	- Using the Help facility	32
	- Using the Host Command	34
	- Changing the SQL*Plus Prompt	35
	- Displaying the Time	36
	- Displaying all Environment Settings	37
	- Saving the Environment Settings using Store Set	38
	- Changing Environment Settings in glogin.sql	39
	- Creating HTML Pages	40
	- Renaming Columns for the Session	42
	- Formatting Columns (Varchar2)	45
	- Formatting Columns (Number)	46
	- Formatting Columns (Date)	47
	- Wrapping Columns	48
	- Justifying Column Headings	50
	- Suppressing Columns	52
	- Truncate Columns	53
	- Storing Values in Columns	54
	- Viewing Columns	55
	- Viewing All Columns	56
	- Temporarily Disabling Columns	57
	- Clearing Columns	58
	- Copying Columns with Like	59
	- Using Columns to deal with Nulls	60
	- Multi-Line Output	61
	- Using Break in the Output	62
	- Using Aliases with Break	64
	- Using Skip with Break	65
	- Using Skip Page with Break	66
	- Using Skip Row with Break	67
	- Displaying Duplicates with Break	68
	- Viewing/Clearing Breaks	69
	- Using Compute with Break	70
	- Using Compute Labels with Break	72

Advanced Oracle SQL 18c

Section	Title	Page
	- Using Compute Sub-totalling with Break	76
	- Combining Computes	78
	- Setting Titles for the Output	80
	- Using SQL.PNO in the Title	83
	- Using Variables in the Title	85
	- Using Btitle	87
	- Using Repheader and Repfooter	89
	- Reviewing the Title settings	90
	- Suppressing the Title settings	91
	- <i>Exercise Two</i>	92
Four	Using the Alternative Quoting Mechanism in SQL	97
	- Introduction	98
	- Using Alternative Quoting Mechanism	99
Five	Metadata in Oracle SQL 18c	101
	- Introduction	102
	- Selecting from Dictionary	103
	- Metadata Synonyms	104
	- Metadata Comments	105
Six	Regular Expressions in Oracle SQL 18c	107
	- Introduction	108
	- Using REGEXP_LIKE in Where Clauses	111
	- Case Sensitivity	113
	- Line Anchors in Regex	115
	- Using the Dot (Any Character)	117
	- Counting Characters {Intervals}	121
	- Character Lists in Regex	125
	- Excluding Character Lists	131
	- Alternatives to Character Lists	132
	- Class Shorthands	136
	- Or Patterns (Alternatives)	137
	- Or Patterns with Character Lists	138
	- Using the Question Mark (Optional)	139
	- Using the Plus sign (Mandatory)	142
	- Using the Star sign (Optional)	145
	- Backreferencing in Regex	146
	- POSIX	148
	- Using POSIX in Oracle – [:upper] example	150
	- Using POSIX in Oracle – [:digit] example	151
	- Using POSIX in Oracle – character equivalents	152
	- Using Regexp_count in SQL	153
	- Using Regexp_replace in SQL	157
	- Using Regexp_instr in SQL	159
	- Using Regexp_substr in SQL	161
	- Using Regular Expressions in Oracle	163
	- <i>Exercise Three</i>	164
Seven	Ordering Records in Oracle SQL 18c	172
	- Syntax	173
	- Ordering by Columns	174
	- Ordering by more Columns	176
	- Dealing with Nulls	177
	- Using Column position when Sorting	179
	- Using Expressions when Sorting	180
	- Using Aliased Columns	181

Advanced Oracle SQL 18c

Section	Title	Page
	- Using Alternative Sorts	182
	- Fetch first rows of a Table in Oracle 18c (Top-N)	184
	- Using Percent with Fetch in Oracle 18c	186
	- Using Offset with Fetch in Oracle 18c	187
Eight	Aggregating Values in Oracle SQL 18c	188
	- Introduction	189
	- Using Distinct with other Aggregates	190
	- Using Group By	191
	- Using Group By with Aliases	194
	- Using Group By with Many Columns	195
	- Using Having with Group By	197
	- Using Rollup to 'Sum' the Group By	199
	- Using Partial Rollup with several non-aggregates	201
	- Using Full Partial Rollup with several non-aggregates	202
	- Getting the Total to the Top	203
	- Using Cube with Group By	204
	- Using Grouping Sets with Group By	206
	- Using Grouping ID with Grouping Sets	208
	- Using Group ID with Group By	210
	- Nesting Group Functions	212
	- <i>Exercise Four</i>	215
Nine	Joining Tables in an SQL Statement	223
	- Ansi SQL:1999 Natural Join	224
	- Ansi SQL:1999 Cross Join	225
	- Ansi SQL:1999 Join Using	226
	- Ansi SQL:1999 Join On	227
	- Ansi SQL:1999 Join On with Multiple Tables	228
	- Ansi SQL:1999 Preventing Ambiguous Columns	229
	- Ansi SQL:1999 Non-equi Joins	230
	- Ansi SQL:1999 Self Joined Tables	232
	- Ansi SQL:1999 Self Joined Tables vs Tree Walking	233
	- Ansi SQL:1999 Inner Joins	234
	- Ansi SQL:1999 Outer Joins	235
	- Ansi SQL:1999 Full Outer Joins	236
	- Ansi SQL:1999 Left and Right Outer Joins	237
	- Ansi SQL:1999 Alternative to Where Clause	239
	- Ansi SQL:1999 Using Or with 'And'	240
	- Ansi SQL:1999 Using 'And' with 'Where'	241
	- Ansi SQL:1986	242
	- Ansi SQL:1986 Outer Joins	243
	- Creating Data Sets	245
	- Union	246
	- Union All	249
	- Intersect	251
	- Minus	252
	- Tree Walking	253
	- Tree Walking Syntax	254
	- Use of Level	257
	- Use of Nocycle (ORA-01436)	258
	- Use of Connect_by_iscycle	260
	- Advanced Ordering of Tree Walks using Siblings	261
	- Output of Tree Walks using Sys_connect_by_path	262
	- Limiting Records using Connect_by_isleaf	263

Advanced Oracle SQL 18c

Section	Title	Page			
Ten	Oracle Sub-Queries	- Showing the Root using Connect_by_root	265		
			267		
		- Introduction	268		
		- Using Equals	269		
		- In	272		
		- Exists	274		
		- Any	276		
		- Some	277		
		- All	278		
		- Correlated Queries	279		
		- Inline Views	281		
		- Sub-Queries in a Select Statement	283		
		- Sub-Query Factoring (Using With)	285		
		- Sub-Query Factoring Example with Aliases	287		
- Sub-Query Factoring Example with Joins	288				
- <i>Exercise Five</i>	290				
Eleven	Advanced SQL Query Functions/Techniques		295		
		- Introduction	296		
		- Pivot	297		
		- Changing the Pivot Headings of the X Axis	303		
		- Rotating the Axis of the Pivot	295		
		- Unpivot	311		
		- Unpivot and Null values	315		
		- Using First_Value/Last_Value functions	316		
		- Lead and Lag functions	321		
		- Window Specification	324		
		- Breakdown of Window Specification	325		
		- Window Specification – The Arguments	327		
		- Window Specification – The Order By	330		
		- Window Specification – The Windowing	332		
		- Window Specification – Rows between	333		
		- Window Specification – Current row	334		
		- Window Specification – Unbounded preceding	337		
		- Window Specification – Bounded preceding	338		
		- Window Specification – Between	340		
		- Difference between Range and Rows	342		
		- Ranking Function	343		
		- Using Ntile Function in SQL	352		
		- Using Listagg Function in SQL	354		
		- Using Case in Select statements	358		
		- Using Nested Case Function in SQL	341		
		- Using Case Function in Order By	342		
		- Using Searched Case Function in SQL	363		
		- Using Searched Case Function with Sub-queries	365		
		- Using Sample in SQL	366		
		- Using Width_Bucket in SQL	368		
		- <i>Exercise Six</i>	371		
		Twelve	Materialized Views		381
				- Introduction	382
- Syntax for Creating Materialized Views	383				
- Refreshing Materialized Views	385				
- Building Materialized Views	391				
- Access Keys	393				

Advanced Oracle SQL 18c

Section	Title	Page
	- Materialized View Logs	394
	- Refresh Groups	395
	- Creating Refresh Groups	396
	- Deleting Refresh Groups	399
	- Amending Refresh Groups	400
	- Amending Refresh Group Members	401
	- Refresh Group Metadata	402
	- Removing Materialized Views	403
Thirteen	Advanced DDL on Tables	404
	- Introduction	405
	- Making Tables Read Only	406
	- Making Tables Writeable	407
	- Truncating Tables	408
	- Setting Columns as Unused	409
	- USER_UNUSED_COL_TABS	410
	- Removing Unused Columns	411
	- Function Based Indexes	412
	- Referencing Other Users Tables	413
	- Database Privileges	414
	- Synonyms	415
Fourteen	Virtual Columns	416
	- Introduction	417
	- Creating with new Table	418
	- Specifying Datatype and Size	419
	- Additional Syntax	420
	- Adding to Existing Table	421
	- Using the Virtual Columns in SQL	422
	- Using the Virtual Columns with Functions	424
	- Limitations of Virtual Columns (ORA-54012)	425
	- Limitations of Virtual Columns (ORA-54015)	426
	- Limitations of Virtual Columns (ORA-54013)	427
	- Viewing Virtual Columns in USER_TAB_COLS	428
	- Dropping Virtual Columns	429
Fifteen	Populating Tables Using Merge and Multiple Inserts	430
	- Using the Merge technique	431
	- Multiple Table Inserts	436
	- Unconditional Multiple Inserts	437
	- Conditional First Multiple Inserts	439
	- Conditional All Multiple Inserts (Insert First)	441
	- Pivoting Multiple Inserts	443
Sixteen	TCL – Transaction Control Language	445
	- Introduction	446
	- Commit	447
	- Rollback	448
	- Savepoints	449
	- Autocommit in SQL*PLUS	450
	- Exitcommit in SQL*PLUS	452
	- For Update in SQL	454
	- For Update in SQL using 'where'	455
	- For Update in SQL naming Columns	456
	- <i>Exercise Seven</i>	457

Advanced Oracle SQL 18c

Section	Title	Page
Seventeen	Flashback	463
	– Introduction	464
	– Flashback Query	465
	– Using the Dbms_Flashback package	469
	– Using Time Flashbacks	470
	– Disabling Flashbacks	474
	– Using SCN Flashbacks	475
	– Implicit Flashback using AS OF	477
	– Flashback using Versions Between	479
	– Using the Flashback_transaction_query View	484
	– <i>Exercise Eight</i>	487
Eighteen	Exporting and Importing Data into Oracle Databases	488
	– Introduction	489
	– Exporting	490
	– EXP-00091: Exporting questionable statistics	498
	– Exporting using the Command Line	499
	– Exporting using a Parameter File	500
	– Naming Tables using a Parameter File	501
	– Command Line Options	502
	– Importing	503
	– Importing using the Command Line	510
	– Importing using a Parameter File	511
– Command Line Options	512	
Nineteen	Oracle Directories	513
	– Introduction	514
	– Creating Directories	515
Twenty	Exporting with Data Pump	517
	– Introduction	518
	– Exporting using Expdp	519
	– Replacing Existing Files	521
	– Exporting Specific Tables using Expdp	522
	– Exporting Subsets of Data Using Expdp	525
	– Using Expdp with a Parameter File	526
	– Importing using Impdp	527
	– <i>Exercise Nine</i>	528
Twenty One	External Tables	529
	– Introduction	530
	– Syntax	531
	– Create Directories	532
	– Viewing Existing Directories	533
	– Creating External Tables with Comma Separated File	534
	– Creating External Tables	535
	– Access Parameters	537
	– Access Parameters (Comma Separated)	538
	– Access Parameters (Tab Separated)	539
	– Access Parameters – Defining Fields	540
	– Access Parameters (Missing Field Values are Null)	542
	– Access Parameters (Reject Rows With all Null Fields)	543
	– Access Parameters – (Load When)	544
	– Access Parameters – (Skip)	546
– Access Parameters – (Audit Tables)	547	
– Access Parameters – (Logfile)	548	
– Access Parameters – (Badfile)	551	

Advanced Oracle SQL 18c

Section	Title	Page
	- Access Parameters – (Discardfile)	553
	- Access Parameters – (Reject Limit)	554
	- Access Parameters for Fixed Length Files	555
	- Using Load When with Position	561
	- Using Alter Table with External Tables	562
	- Metadata for External Tables	563
	- Using Oracle Datapump	564
	- Losing the External File	566
Twenty Two	Advanced Date Datatypes	567
	- Introduction	568
	- Database Timezone	569
	- Date Datatypes	571
	- Timestamp	575
	- Extract	580
	- To_Timestamp	581
	- Timestamp with Time Zone	583
	- Time Zone and Extract	586
	- TZ Offset	587
	- Timezones and UTC	588
	- To_Timestamp_TZ	590
	- From_TZ	591
	- Timestamp with Local Time Zone	592
	- Intervals	593
	- Assigning Year Intervals	596
	- Assigning values to Day Intervals	598
	- Using Intervals	600
	- Intervals and Extract	606
	- <i>Exercise Ten</i>	607
Twenty Three	Object Orientated Programming	614
	- Introduction	615
	- Definition of Objects	616
Twenty Four	Row Objects	620
	- Introduction	621
	- Creating	622
	- Metadata	623
	- Data	624
	- Indexes	625
	- Views	627
	- Removing	628
	- OIDs	630
Twenty Five	Column Objects	638
	- Introduction	639
	- Describing	640
	- Inserting Into	643
	- Selecting From	645
	- Updating	650
	- Object Views	651
Twenty Six	Collections	653
	- Introduction	654
	- Varying Arrays	655
	- Defining a single element	656
	- Inserting	657
	- Selecting	659

Advanced Oracle SQL 18c

Section	Title	Page
	- Updating	661
	- Deleting	662
	- Defining using an Abstract datatype	663
	- Inserting an Abstract datatype	664
	- Selecting an Abstract datatype	665
	- Nested Tables	666
	- Defining	667
	- Inserting	671
	- Selecting	674
	- Updating	677
	- Deleting	678
	- <i>Exercise Eleven</i>	679
Twenty Seven	DBMS_METADATA	687
	- Generating Database Object Scripts	688
	- List of Object Types	689
	- Example of Using Dbms_Metadata	690
Twenty Eight	SQL Loader	692
	- Introduction	693
	- Invoking SQLLDR	694
	- Integrated Control Files	695
	- Commenting in Control Files	698
	- Optionally Enclosed By ""	699
	- Badfile	700
	- Dealing with Dates and Time in the Control File	702
	- Setting Datatypes in the Control File	706
	- Using the Filler Datatype	708
	- Inserting Values Not Found in the Data	709
	- Trailing Nullcols	710
	- Using Functions in Control Files	711
	- Using Functions with Filler in Control Files	712
	- Using Nullif in Control Files	713
	- Using Defaultif in Control Files	714
	- Variations in Data	716
	- Working with Multi-Line Records Using Continueif	718
	- Preserve Blanks	720
	- Skipping Records	721
	- Selecting Records with a 'When' Clause	722
	- Using Discard Files with When Clause	724
	- Working with Fixed Length Values	725
	- Using When with Fixed Length Values	727
	- Loading more than One Set of Data	730
	- Using External Infiles	731
	- Running SQLLDR	732
	- SQLLDR Switches	733
	- SQLLDR Switches – Specifying Files	734
	- SQLLDR Switches – Specifying Load Numbers	736
	- SQLLDR Switches – Long Commands in DOS	737
	- SQLLDR Parameter File	738
	- <i>Exercise Twelve</i>	739