

Using SQL with SQL Developer Part II

Section	Title	Page
Part II		
One	Data Manipulation in SQL Developer	2
	– Introduction	3
	– Using the Object Details Dialog	4
	– Inserting Records using the Data Tab	6
	– Updating Records using the Data Tab	12
	– Deleting Records using the Data Tab	13
	– Deleting Records using Truncate	14
	– Inserting Records using SQL Worksheet	15
	– Rules When Populating Tables	16
	– SQL Syntax for Populating Tables	17
	– Using Sysdate To Populate Tables	22
	– General Comments	23
	– Updating Data in SQL Worksheet	24
	– Deleting Data in SQL Worksheet	27
	– Committing Changes in SQL Worksheet	29
	– <i>Exercise One</i>	30
Two	Importing Excel Data	38
	– Introduction	39
	– Initialising the Dialog	40
	– Selecting the Spreadsheet	41
	– Importing Dialog	42
	– Mapping Excel to the Table	43
	– DML	46
	– <i>Exercise Two</i>	48
Three	Table Manipulation in SQL Developer	49
	– Creating Columns for Tables	50
	– Creating Indexes for Tables	51
	– Naming Tables and Columns	53
	– Creating Tables	55
	– Creating Columns	58
	– Creating Mandatory Columns	60
	– Table Creation DDL	61
	– Creation Syntax for Tables	64
	– Advanced Table Creation	65
	– Advanced Table Creation (Columns)	67
	– Advanced Table Creation (Primary Key)	70
	– Advanced Table Creation (Unique Constraints)	71
	– Advanced Table Creation (Foreign Keys)	73
	– Advanced Table Creation (Check Constraints)	75
	– Advanced Table Creation (Indexes)	76
	– Advanced Table Creation (Comment)	78
	– Advanced Table Creation (DDL)	79
	– Copying Tables	85
	– Copying Tables SQL Syntax	86
	– Renaming Tables	88
	– Renaming Tables Syntax	90
	– Dropping Tables	91
	– Dropping Tables SQL Syntax	93
	– Dropping Tables with Cascade Constraints	94

Using SQL with SQL Developer Part II

Section	Title	Page
	– Altering Tables	95
	– Adding Columns	97
	– Adding Columns SQL Syntax	98
	– Dropping Columns	101
	– Dropping Columns Syntax	102
	– Modifying Columns Syntax	104
	– Rules for Modifying Tables and Columns	106
	– Normalizing Columns	107
	– <i>Exercise Three</i>	108
Four	Accessing Objects	120
	– Introduction	121
	– Privileges	122
	– Granting Privileges	124
	– Granting Privileges Syntax	125
	– Revoking Privileges	127
	– Revoking Privileges Syntax	128
	– Viewing Privileges	129
	– Accessing other Schemas	130
	– Accessing other Schemas with SQL Worksheet	133
	– Accessing other Schemas with Synonyms	134
	– Synonym SQL Syntax	136
	– Using Synonyms	138
	– Public Synonyms	139
	– Viewing Synonyms	140
	– <i>Exercise Four</i>	141
Five	Table Constraints	144
	– Introduction	145
	– Enable Related Foreign Keys	146
	– Enable Related Foreign Keys SQL	147
	– Disable Related Foreign Keys	148
	– Disable Related Foreign Keys SQL	149
	– Enable All	150
	– Enable All SQL	151
	– Disable All	152
	– Enable Single	153
	– Disable Single	154
	– Drop	155
	– Add Check	156
	– Add Primary Key	157
	– Add Foreign Key	159
	– Add Unique	160
	– Create Indexes	161
	– Create Indexes DDL	162
Six	Views	163
	– Introduction	164
	– Creating Views	166
	– Creating Views DDL	169
	– Creating Views SQL	170
	– Advanced View Creation	171
	– Advanced View Creation (Quick-pick objects)	172
	– Advanced View Creation (FROM clause)	173

Using SQL with SQL Developer Part II

Section	Title	Page
	– Advanced View Creation (SELECT clause)	175
	– Advanced View Creation (WHERE clause)	176
	– Advanced View Creation (GROUP BY clause)	177
	– Advanced View Creation (HAVING clause)	178
	– Advanced View Creation (ORDER BY clause)	179
	– Advanced View Creation (View Information)	180
	– Editing Views in SQL Developer	182
	– Renaming Views in SQL Developer	183
	– Renaming Views SQL Syntax	184
	– Dropping Views	186
	– Dropping Views SQL Syntax	187
	– <i>Exercise Five</i>	188
Seven	Materialized Views	194
	– Introduction	195
	– Creating Materialized Views	197
	– Creating Materialized View Properties	200
	– Creating Materialized Views DDL	201
	– Creating Materialized Views SQL	202
	– Advanced Materialized View Creation	203
	– Advanced MV Creation (Quick-pick objects)	204
	– Advanced MV Creation (FROM clause)	205
	– Advanced MV Creation (SELECT clause)	206
	– Advanced MV Creation (WHERE clause)	207
	– Advanced MV Creation (GROUP BY clause)	208
	– Advanced MV Creation (HAVING clause)	209
	– Advanced MV Creation (ORDER BY clause)	210
	– Advanced MV Creation (Properties)	211
	– Advanced MV Creation (DDL)	212
	– Editing Materialized Views in SQL Developer	213
	– Dropping Materialized Views	214
	– Dropping Materialized Views SQL Syntax	215
	– Creating Simple Materialized Views	216
	– Syntax for Creating MVs in SQL Worksheet	217
	– Syntax for Refreshing MVs in SQL Worksheet	218
	– Syntax for Building MVs in SQL Worksheet	224
	– Access Keys	225
	– Materialized View Logs	226
	– Creating Materialized View Logs	227
	– <i>Exercise Six</i>	229
Eight	Sequences	232
	– Introduction	233
	– Creating Sequences in the Connections Navigator	234
	– Sequence DDL	236
	– Viewing Sequences	237
	– Editing Sequences	238
	– Creating Sequences in SQL Worksheet	239
	– Using Sequences in SQL Worksheet	240
	– Dropping Sequences	241

Using SQL with SQL Developer Part II

Section	Title	Page	
Nine	Tree Walking in SQL Worksheet	242	
	– Introduction	243	
	– Syntax for Tree Walking in SQL Worksheet	246	
	– Example of Tree Walking in SQL Worksheet	247	
	– Using LPAD with Tree Walking in SQL Worksheet	250	
	– Using Order Siblings By in Tree Walks	252	
	– Using Sys_Connect_By_Path in Tree Walks	254	
	– <i>Exercise Seven</i>	256	
	Ten	Advanced SQL Query Techniques	260
		– Introduction	261
– Using First_Value/Last_Value in SQL Worksheet		262	
– Using Lead and Lag in SQL Worksheet		265	
– Using Case Function in SQL Worksheet		267	
– Nesting the Case Function in SQL Worksheet		270	
– Sunqueries in the Case Function in SQL Worksheet		271	
– Using the Rank Function in SQL Worksheet		272	
– Using Ntile Function in SQL Worksheet		275	
– Using Rank Function in SQL Worksheet		276	
– Using Width_Function in SQL Worksheet		277	
– <i>Exercise Eight</i>		280	
Eleven	Using Merge Into in SQL Worksheet	289	
	– Introduction	290	
	– SQL Syntax	291	
	– <i>Exercise Nine</i>	294	
Twelve	Export DDL (and Data)	296	
	– Introduction	297	
	– Usage	298	
	– Selecting Connection and Output File	299	
	– Export Object Types	300	
	– Options	301	
	– Filtering	303	
	– Filter Objects	304	
	– Filter Data	307	
	– <i>Exercise Ten</i>	308	
Thirteen	SQL Developer Reports	309	
	– Introduction	310	
	– User Defined Reports	313	
	– Creating User Defined Reports	314	
	– Create Report Dialog (Basic)	316	
	– Running Reports	320	
	– Exporting Reports	323	
	– Importing Reports	325	
	– Add Folder	327	
	– Binds	328	
	– Creating Binds	329	
– Using Binds	332		

Using SQL with SQL Developer Part II

Section	Title	Page
Fourteen	SQL Developer Help Facility	333
	– Introduction	334
	– Table of Contents	335
	– Full Text Search	336
	– Index	337
	– Tip of the Day/Check	338
	– About	339
	– <i>Exercise Eleven</i>	342

