



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
One	Introduction to SQL	2
	- Definition of SQL	3
	- Definition of a Database	4
	- Application Express	5
Two	Using Application Express	6
	- Introduction	7
	- Logging in	9
	- The Workspace	12
	- The Schema	13
	- Dashboard Topography	14
	- SQL Workshop	15
	- Administration	16
	- Changing the Password	18
	- About Administration	19
	- Exiting the Session	20
	- Invalid Login Credentials	21
	- Timeout and Session Expiry	22
	Three	SQL Scripts
- Introduction		24
- Tables		25
- Views		26
- Materialized Views		27
- Interface		28
- Actions		30
- Actions (Select Columns)		31
- Actions (Filter)		32
- Actions (Rows Per Page)		36
- Actions (Format)		37
- Actions (Sort)		38
- Actions (Control Break)		39
- Actions (Highlight)		40
- Actions (Compute)		41
- Actions (Aggregate)		43
- Actions (Chart)		44
- Actions (Group By)		45
- Actions (Flashback)		46
- Actions (Save Report)		48
- Actions (Reset)		49
- Actions (Help)		50
- Actions (Download)		51
- Actions (Download CSV)		52
- Actions (Download HTML)		54
- Actions (Download Email)		56
- Actions (Subscription)		58
- Alternative View of Scripts (View Icons)		59
- Running Scripts		60
- Manage Script Results		62
- Other Options		71
- Upload		72
- Create	75	



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
	- Show Quotas	76
	- Exporting SQL Scripts from Application Express	77
	- Importing SQL into Application Express	80
	- <i>Exercise One</i>	82
Four	Query Builder	89
	- Introduction	90
	- Topography	93
	- The Selection Pane	96
	- The Results Pane – Conditions	99
	- Results	101
	- Downloading to Excel	102
	- Viewing the SQL	103
	- Copying the SQL	104
	- Sequencing Columns	106
	- Creating Aliases	107
	- Conditions	109
	- Some Points to Note	120
	- Ordering Records	121
	- Saving SQL	124
	- Deleting Columns	126
	- Saving SQL	124
	- <i>Exercise Two</i>	127
	- Using Functions	137
	- Using Text Functions	139
	- Using Date Functions	142
	- Using Number Functions	144
	- Using Group By	147
	- <i>Exercise Three</i>	152
Five	SQL Commands	161
	- Introduction	162
	- Topography	163
	- Command Window	164
	- Autocommit	165
	- Rows	166
	- Clear Command	167
	- Find Tables	168
	- Find Tables (Rows)	170
	- Find Tables (Views)	171
	- Find Tables (Columns)	172
	- Save	174
	- Results	176
	- Explain	178
	- Describe	181
	- History	182
	- Commenting SQL	183
	- Oracle Metadata	184
	- <i>Exercise Four</i>	186



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
Six	SQL Structure	190
	- Amending Query Builder SQL	192
	- Column Aliases	193
	- Table Aliases	194
	- Displaying Literals in a Select statement	195
	- Using the Sys.Dual table	196
	- More SQL Functions	197
	- Nesting SQL Functions	200
	- Concatenating Columns	201
	- Performing Calculations	202
	- Performing Calculations on Dates	203
	- Formatting Output	204
	- Ordering Data	206
- <i>Exercise Five</i>	208	
Seven	Developing Where Clauses	215
	- Limiting Data in Query Builder	216
	- Combining Conditions	219
	- Truncating Values	220
	- Using Functions in Where Clauses	221
	- Sub-Queries	222
	- Correlated Sub-Queries	224
	- Case Restrictions in Where Clauses	225
	- Rownum in SQL Tables	226
	- Using Rowid in SQL Tables	227
	- <i>Exercise Six</i>	228
Eight	Oracle Datatypes	235
	- Introduction	236
	- Varchar2	237
	- Varchar2 and Char	239
	- Number	240
	- Date	241
	- Float	242
	- Long	243
	- Large Objects	244
	- Large Objects in Object Browser	245
	- Large Objects in SQL Command	246
	- Bfile	247
	Nine	Developing Aggregating Values
- Group By in Query Builder		249
- Using '*'		250
- Using Having with Group By		251
- Using Rollup to produce a Grand Total		252
Ten	Tree Walking Tables in SQL	253
	- Introduction	254
	- Syntax for Tree Walking in SQL	256
	- Example of Tree Walking in SQL	257
	- Advanced Ordering of Siblings in Tree Walks	258
	- Sys_Connect_By_Path	259
	- <i>Exercise Seven</i>	260



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
Eleven	Joining Tables in SQL	264
	– Introduction	265
	– Linking Tables in in Query Builder	266
	– Linking Multiple Tables in Query Builder	269
	– Deleting the Links in Query Builder	272
	– Linking Tables in Query Builder Manually	273
	– Problems with Joining Tables in SQL	275
	– Outer Joins in Query Builder	276
	– Using Ansi SQL/99 to Join Tables	281
	– Ansi SQL/99 Standards (Natural Joins)	282
	– Ansi SQL/99 Standards (Cross Joins)	283
	– Ansi SQL/99 Standards (Joins/Using)	284
	– Ansi SQL/99 Standards (On)	285
	– Ansi SQL/99 Standards (Multiple On)	286
	– Ansi SQL/99 Standards (Left Outer Join)	287
	– Ansi SQL/99 Standards (Right Outer Join)	288
	– Ansi SQL/99 Standards (Full Outer Join)	289
	– Merging Tables in SQL	290
	– Using Union to Merge Tables in SQL	291
	– Using Union All to Merge Tables in SQL	292
	– Using Intersect to Merge Tables in SQL	293
	– Using Minus to Merge Tables in SQL	294
	– Knowledge Check	295
– Using the Merge Syntax in SQL	300	
– <i>Exercise Eight</i>	301	
Twelve	Advanced SQL Query Techniques	305
	– Introduction	306
	– Pivot	307
	– Adding a Total to a Pivot	312
	– Changing the Pivot Headings of X Axis	313
	– Rotating the Axis of the Pivot	314
	– Unpivot	315
	– Unpivot and Null values	318
	– Using First_Value/Last_Value in SQL	319
	– Ignoring Nulls with First/Last_Value	321
	– Window Specification	322
	– Breakdown of Window Specification	323
	– Window Specification – The Arguments	325
	– Window Specification – Query Partition	326
	– Window Specification – The Order By	328
	– Window Specification – The Windowing	330
	– Window Specification – Rows between	332
	– Window Specification – Shortcuts	336
	– Difference between Range and Rows	337
	– Using Lead and Lag in SQL	339
	– Using Rank Function in SQL	342
	– Using Ntile Function in SQL	349
	– Using Width_Bucket Function in SQL	351
– Using Listagg Function in SQL	354	
– Using Case Function in SQL	356	
– <i>Exercise Nine</i>	360	



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
Thirteen	Object Browser in Application Express	364
	– Introduction	365
	– Topography	366
	– Table Structure	371
	– Create Table	373
	– Create Columns	376
	– Table Indexing	378
	– Primary Keys	379
	– Unique Keys	381
	– Foreign Keys	382
	– Foreign Keys and Cascading	384
	– Sequences	385
	– Create Primary Key	387
	– Create Foreign Key	392
	– Create Constraints	397
	– Check Constraints	398
	– Unique Key	400
	– Confirm	401
	– Table SQL	403
	– Amending Existing Table Structures	404
	– Add Column	405
	– Modify Column	407
	– Rename Column	410
	– Drop Column	411
	– Rename (Table)	412
	– Copy (Table)	413
	– Drop	416
	– Truncate (Table)	417
	– Create Lookup Table	418
	– <i>Exercise Ten</i>	426
	– Indexes	430
	– Model	436
	– Constraints	438
– Grants	443	
– Statistics	446	
– UI Defaults and Triggers	447	
– Dependencies	448	
– Synonyms	449	
– Synonyms	449	
– Synonyms	449	
– Synonyms	449	
Fourteen	Advanced SQL for Tables	453
	– Creation Syntax for Tables in SQL	454
	– Syntax for Altering Tables	456
	– Virtual Columns	458
	– Creating Virtual Columns with new Table	459
	– Specifying Virtual Column Datatype and Size	460
	– Using Virtual Columns in SQL ...	462
	– Using Virtual Columns with Functions	464
	– Limitations of Virtual Columns (ORA-54012)	465
	– Limitations of Virtual Columns (ORA-54015)	466



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
	- Limitations of Virtual Columns (ORA-54013)	467
	- Index Creation in SQL	468
	- Check Constraints	471
	- Creating Sequences in SQL	472
	- Using Sequences in SQL	473
	- Displaying Variables in a Select statement	474
	- Renaming Objects in an Oracle Database	475
	- Dropping Objects from an Oracle Database	478
	- Granting Access to other Schemas / Users	479
	- Granting Access to other Schemas	480
	- Accessing other Schemas	481
	- <i>Exercise Eleven</i>	483
Fifteen	Populating Tables with Object Browser	486
	- Introduction	487
	- Using Object Browser	488
	- Query	490
	- Editing Records	493
	- Deleting Records	495
	- Count Rows	496
	- Insert Row	497
	- Rules When Populating Tables in SQL	499
	- SQL Syntax for Inserting into Tables	500
	- Limitations of Virtual Columns (ORA-54013)	505
	- Using Variables to Populate Tables	506
	- Updating in Oracle Tables	507
	- Deleting Data from Oracle Tables	509
	- Handling Large Objects	510
	- Handling BFiles	512
Sixteen	Committing Records	513
	- The Difference Between DDL and DML	514
	- <i>Exercise Twelve</i>	517
Seventeen	Views and Materialized Views	523
	- Introduction to Views	524
	- SQL Syntax for Views	526
	- Object Browser	529
	- View	530
	- Compile	531
	- Drop	534
	- Code	535
	- Data	536
	- Query	537
	- Count Rows	538
	- Insert Row	539
	- Grants	541
	- UI Defaults	542
	- Dependencies	543
	- SQL	544
	- Creating Views in Object Browser	545
	- Materialized Views	547
	- Object Browser	549
	- Materialized View	550



Essential Apex 4.2 SQL for Oracle 11g

Section	Title	Page
	- Drop	551
	- Data	552
	- Query	553
	- Count Rows	554
	- Details	555
	- Grants	556
	- Dependencies	557
	- SQL	558
	- Creating Materialized Views in Object Browser	559
	- Syntax for Creating Materialized Views	561
	- Refreshing Materialized Views	562
	- Building Materialized Views	567
	- <i>Exercise Thirteen</i>	569
Eighteen	Application Express Utilities	571
	- Introduction	572
	- Data Workshop	574
	- Data Load	575
	- Text Data	576
	- Loading CSV files into New Table	578
	- Loading CSV files into Existing Table	583
	- Copy and Paste into a Table	589
	- XML Data	595
	- Spreadsheet Data	599
	- Data Unload	600
	- Repository	604
	- Generate DDL	605
	- Schema Comparison	612
	- Object Reports	615
	- Table Reports	618
	- Exception Reports	622
	- Security Reports	625
	- All Object Reports	628
	- Data Dictionary	633
	- PLSQL Reports	636
	- Recycle Bin	637
	- <i>Exercise Fourteen</i>	639

Appendices

Appendix S1 – SQL Functions

Appendix S2 – SQL Number Formats

Appendix S3 – SQL Date Formats

Delegate Questionnaire