## Contents

Ρ	re	fa	ce

	xxvi
Documentation Accessibility	XXV
Related Documents	XXV
Conventions	XX
Changes in This Release for Oracle Database SQL La	nguage Reference
Changes in Oracle Database Release 23ai	XX
Introduction to Oracle SQL	
History of SQL	1-
SQL Standards	1-
How SQL Works	1-
Common Language for All Relational Databases	1-
Using Enterprise Manager	1-
Lexical Conventions	1-
Lexical Conventions Tools Support	
Tools Support	
Tools Support  Basic Elements of Oracle SQL	1-
Tools Support  Basic Elements of Oracle SQL  Data Types	2-
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types	2- 2-
Tools Support  Basic Elements of Oracle SQL  Data Types	2- 2- 2-
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types	2- 2- 2- 2- 2-1
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types  Numeric Data Types	2- 2- 2- 2-1 2-1
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types  Numeric Data Types  LONG Data Type	2- 2- 2-1 2-1 2-1
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types  Numeric Data Types  LONG Data Type  Datetime and Interval Data Types	2- 2- 2- 2-1 2-1 2-1 2-2
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types  Numeric Data Types  LONG Data Type  Datetime and Interval Data Types  RAW and LONG RAW Data Types	2- 2- 2-1 2-1 2-1 2-2 2-2
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types  Numeric Data Types  LONG Data Type  Datetime and Interval Data Types  RAW and LONG RAW Data Types  Large Object (LOB) Data Types	2- 2- 2-1 2-1 2-1 2-2 2-2 2-3
Basic Elements of Oracle SQL  Data Types  Oracle Built-in Data Types  Character Data Types  Numeric Data Types  LONG Data Type  Datetime and Interval Data Types  RAW and LONG RAW Data Types  Large Object (LOB) Data Types  JSON Data Type	1- 1- 2- 2- 2-1 2-1 2-1 2-2 2-2 2-3 2-3 2-3



	Rowld Data Types	2-41
	ROWID Data Type	2-41
	UROWID Data Type	2-41
	ANSI, DB2, and SQL/DS Data Types	2-42
	User-Defined Types	2-43
	Object Types	2-44
	REF Data Types	2-44
	Varrays	2-44
	Nested Tables	2-44
	Oracle-Supplied Types	2-45
	Any Types	2-45
	ANYTYPE	2-45
	ANYDATA	2-45
	ANYDATASET	2-46
	XML Types	2-46
	XMLType	2-46
	URI Data Types	2-47
	URIFactory Package	2-48
	Spatial Types	2-48
	SDO_GEOMETRY	2-48
	SDO_TOPO_GEOMETRY	2-48
	SDO_GEORASTER	2-49
D	ata Type Comparison Rules	2-49
	Numeric Values	2-49
	Datetime Values	2-49
	Binary Values	2-50
	Character Values	2-50
	Object Values	2-53
	Varrays and Nested Tables	2-53
	Data Type Precedence	2-53
	Data Conversion	2-54
	Implicit and Explicit Data Conversion	2-54
	Implicit Data Conversion	2-54
	Implicit Data Conversion Examples	2-57
	Explicit Data Conversion	2-57
	Security Considerations for Data Conversion	2-59
Li	iterals	2-60
	Text Literals	2-61
	Numeric Literals	2-62
	Integer Literals	2-62
	NUMBER and Floating-Point Literals	2-63
	Datetime Literals	2-65



Interval Literals	2-69
INTERVAL YEAR TO MONTH	2-69
INTERVAL DAY TO SECOND	2-70
Format Models	2-72
Number Format Models	2-73
Number Format Elements	2-73
Datetime Format Models	2-76
Datetime Format Elements	2-76
Datetime Format Elements and Globalization Support	2-82
ISO Standard Date Format Elements	2-82
The RR Datetime Format Element	2-82
Datetime Format Element Suffixes	2-83
Format Model Modifiers	2-84
Format Model Examples	2-85
String-to-Date Conversion Rules	2-87
XML Format Model	2-87
Nulls	2-89
Nulls in SQL Functions	2-89
Nulls with Comparison Conditions	2-89
Nulls in Conditions	2-89
Comments	2-90
Comments Within SQL Statements	2-90
Comments on Schema and Nonschema Objects	2-91
Hints	2-91
Alphabetical Listing of Hints	2-98
ALL_ROWS Hint	2-98
APPEND Hint	2-98
APPEND_VALUES Hint	2-99
CACHE Hint	2-99
CHANGE_DUPKEY_ERROR_INDEX Hint	2-100
CLUSTER Hint	2-100
CLUSTERING Hint	2-101
COMPRESS_IMMEDIATE Hint	2-101
CONTAINERS Hint	2-101
CURSOR_SHARING_EXACT Hint	2-102
DISABLE_PARALLEL_DML Hint	2-102
DRIVING_SITE Hint	2-103
DYNAMIC_SAMPLING Hint	2-103
ENABLE_PARALLEL_DML Hint	2-104
FACT Hint	2-104
FIRST_ROWS Hint	2-104
FRESH_MV Hint	2-105



FULL Hint	2-105
GATHER_OPTIMIZER_STATISTICS Hint	2-106
GROUPING Hint	2-106
HASH Hint	2-107
IGNORE_ROW_ON_DUPKEY_INDEX Hint	2-107
INDEX Hint	2-108
INDEX_ASC Hint	2-108
INDEX_COMBINE Hint	2-109
INDEX_DESC Hint	2-109
INDEX_FFS Hint	2-110
INDEX_JOIN Hint	2-110
INDEX_SS Hint	2-110
INDEX_SS_ASC Hint	2-111
INDEX_SS_DESC Hint	2-111
INMEMORY Hint	2-112
INMEMORY_PRUNING Hint	2-112
IVF_ITERATION Hint	2-112
LEADING Hint	2-113
MERGE Hint	2-113
MODEL_MIN_ANALYSIS Hint	2-114
MONITOR Hint	2-114
NATIVE_FULL_OUTER_JOIN Hint	2-114
NOAPPEND Hint	2-115
NOCACHE Hint	2-115
NO_CLUSTERING Hint	2-115
NO_EXPAND Hint	2-115
NO_FACT Hint	2-116
NO_GATHER_OPTIMIZER_STATISTICS Hint	2-116
NO_INDEX Hint	2-117
NO_INDEX_FFS Hint	2-117
NO_INDEX_SS Hint	2-117
NO_INMEMORY Hint	2-118
NO_INMEMORY_PRUNING Hint	2-118
NO_MERGE Hint	2-118
NO_MONITOR Hint	2-119
NO_NATIVE_FULL_OUTER_JOIN Hint	2-119
NO_PARALLEL Hint	2-119
NOPARALLEL Hint	2-120
NO_PARALLEL_INDEX Hint	2-120
NOPARALLEL_INDEX Hint	2-120
NO_PQ_CONCURRENT_UNION Hint	2-120
NO_PQ_SKEW Hint	2-121



NO_PUSH_PRED Hint	2-121
NO_PUSH_SUBQ Hint	2-121
NO_PX_JOIN_FILTER Hint	2-122
NO_QUERY_TRANSFORMATION Hint	2-122
NO_RESULT_CACHE Hint	2-122
NO_REWRITE Hint	2-122
NOREWRITE Hint	2-123
NO_STAR_TRANSFORMATION Hint	2-123
NO_STATEMENT_QUEUING Hint	2-123
NO_UNNEST Hint	2-123
NO_USE_BAND Hint	2-124
NO_USE_CUBE Hint	2-124
NO_USE_HASH Hint	2-124
NO_USE_MERGE Hint	2-124
NO_USE_NL Hint	2-125
NO_XML_QUERY_REWRITE Hint	2-125
NO_XMLINDEX_REWRITE Hint	2-125
NO_ZONEMAP Hint	2-126
OPTIMIZER_FEATURES_ENABLE Hint	2-126
OPT_PARAM Hint	2-126
ORDERED Hint	2-127
PARALLEL Hint	2-127
PARALLEL_INDEX Hint	2-130
PQ_CONCURRENT_UNION Hint	2-130
PQ_DISTRIBUTE Hint	2-131
PQ_FILTER Hint	2-133
PQ_SKEW Hint	2-134
PUSH_PRED Hint	2-134
PUSH_SUBQ Hint	2-134
PX_JOIN_FILTER Hint	2-135
QB_NAME Hint	2-135
RESULT_CACHE Hint	2-135
RETRY_ON_ROW_CHANGE Hint	2-137
REWRITE Hint	2-137
STAR_TRANSFORMATION Hint	2-138
STATEMENT_QUEUING Hint	2-138
UNNEST Hint	2-139
USE_BAND Hint	2-139
USE_CONCAT Hint	2-140
USE_CUBE Hint	2-140
USE_HASH Hint	2-141
USE_MERGE Hint	2-141



	USE_NL Hint	2-141
	USE_NL_WITH_INDEX Hint	2-142
	Database Objects	2-142
	Schema Objects	2-142
	Nonschema Objects	2-143
	Database Object Names and Qualifiers	2-144
	Database Object Naming Rules	2-144
	Schema Object Naming Examples	2-148
	Schema Object Naming Guidelines	2-149
	Syntax for Schema Objects and Parts in SQL Statements	2-149
	How Oracle Database Resolves Schema Object References	2-150
	References to Objects in Other Schemas	2-151
	References to Objects in Remote Databases	2-151
	Creating Database Links	2-151
	References to Database Links	2-152
	References to Partitioned Tables and Indexes	2-153
	References to Object Type Attributes and Methods	2-156
3	Pseudocolumns	
	Hierarchical Query Pseudocolumns	3-1
	CONNECT_BY_ISCYCLE Pseudocolumn	3-1
	CONNECT_BY_ISLEAF Pseudocolumn	3-2
	LEVEL Pseudocolumn	3-2
	Sequence Pseudocolumns	3-3
	Where to Use Sequence Values	3-4
	How to Use Sequence Values	3-4
	Version Query Pseudocolumns	3-6
	COLUMN_VALUE Pseudocolumn	3-6
	OBJECT_ID Pseudocolumn	3-8
	OBJECT_VALUE Pseudocolumn	3-8
	ORA_ROWSCN Pseudocolumn	3-9
	ORA_SHARDSPACE_NAME Pseudocolumn	3-10
	ROWID Pseudocolumn	3-10
	ROWNUM Pseudocolumn	3-11
	XMLDATA Pseudocolumn	3-12
4	Operators	
	About SQL Operators	4-1
	Unary and Binary Operators	4-1
	Operator Precedence	4-2



Simple Expressions	5-: 5-:
About SQL Expressions	5-1
Expressions	
JSON_ID Operator	4-62
ELEMENT_NUMBER  ISON_ID_Operator	4-61
MATCHNUM	4-59
JSON Object Access Expressions for Property Graphs	4-58
Aggregation in GRAPH_TABLE	4-55
SOURCE and DESTINATION Predicates	4-54
Vertex and Edge Equal Predicates	4-53
Vertex and Edge ID Functions	4-51
Property Reference	4-49
Value Expressions for GRAPH_TABLE	4-48
Rows Clause	4-44
COLUMNS Clause	4-42
Graph Table Shape	4-41
Graph Pattern WHERE Clause	4-41
Parenthesized Path Pattern	4-39
Quantified Path Pattern	4-36
Element Pattern	4-26
Path Pattern	4-22
Graph Pattern	4-21
Graph Reference	4-19
GRAPH_TABLE Operator	4-15
PHONIC_ENCODE	4-14
FUZZY_MATCH	4-11
Data Quality Operators	4-11
User-Defined Operators	4-11
SHARD_CHUNK_ID Operator	4-9
MULTISET UNION	4-9
MULTISET INTERSECT	4-8
MULTISET EXCEPT	4-7
Multiset Operators	4-6
Set Operators	4-6
CONNECT_BY_ROOT	4-6
PRIOR	4-5
Hierarchical Query Operators	4-5
Concatenation Operator	4-4
COLLATE Operator	4-3
Arithmetic Operators	4-2



5

	Analytic View Expressions	5-4
	Examples of Analytic View Expressions	5-24
	Compound Expressions	5-26
	CASE Expressions	5-27
	Column Expressions	5-29
	CURSOR Expressions	5-30
	Datetime Expressions	5-31
	Function Expressions	5-33
	Interval Expressions	5-33
	JSON Object Access Expressions	5-34
	Model Expressions	5-37
	Object Access Expressions	5-38
	Placeholder Expressions	5-39
	Scalar Subquery Expressions	5-40
	Type Constructor Expressions	5-40
	Expression Lists	5-42
	BOOLEAN Expressions	5-43
6	Conditions	
	About SQL Conditions	6-1
	Condition Precedence	6-3
	Comparison Conditions	6-3
	Simple Comparison Conditions	6-5
	Group Comparison Conditions	6-6
	Floating-Point Conditions	6-8
	Logical Conditions	6-9
	Model Conditions	6-10
	IS ANY Condition	6-10
	IS PRESENT Condition	6-11
	Multiset Conditions	6-12
	IS A SET Condition	6-12
	IS EMPTY Condition	6-13
	MEMBER Condition	6-14
	SUBMULTISET Condition	6-14
	Pattern-matching Conditions	6-15
	LIKE Condition	6-15
	REGEXP_LIKE Condition	6-19
	Null Conditions	6-21
	XML Conditions	6-21
	EQUALS_PATH Condition	6-21
	UNDER_PATH Condition	6-22



SQL For JSON Conditions	6-23
IS JSON Condition	6-23
JSON_EQUAL Condition	6-30
JSON_EXISTS Condition	6-31
JSON_TEXTCONTAINS Condition	6-35
Compound Conditions	6-37
BETWEEN Condition	6-37
EXISTS Condition	6-39
IN Condition	6-39
IS OF type Condition	6-42
BOOLEAN Test Condition	6-43
Functions	
About SQL Functions	7-2
Aggregate Functions	7-4
Analytic Functions	7-6
Data Cartridge Functions	7-14
Model Functions	7-14
Object Reference Functions	7-14
OLAP Functions	7-14
Single-Row Functions	7-14
Numeric Functions	7-15
Character Functions Returning Character Values	7-15
Character Functions Returning Number Values	7-16
Character Set Functions	7-16
Collation Functions	7-16
Datetime Functions	7-17
General Comparison Functions	7-18
Conversion Functions	7-18
Large Object Functions	7-19
Collection Functions	7-19
Hierarchical Functions	7-19
Oracle Machine Learning for SQL Functions	7-19
XML Functions	7-20
JSON Functions	7-21
Encoding and Decoding Functions	7-21
NULL-Related Functions	7-22
Environment and Identifier Functions	7-22
Domain Functions	7-22
Vector Functions	7-22
ABS	7-23



ACOS	7-24
ADD_MONTHS	7-24
ANY_VALUE	7-25
APPROX_COUNT	7-26
APPROX_COUNT_DISTINCT	7-27
APPROX_COUNT_DISTINCT_AGG	7-28
APPROX_COUNT_DISTINCT_DETAIL	7-29
APPROX_MEDIAN	7-32
APPROX_PERCENTILE	7-35
APPROX_PERCENTILE_AGG	7-38
APPROX_PERCENTILE_DETAIL	7-39
APPROX_RANK	7-43
APPROX_SUM	7-43
ASCII	7-44
ASCIISTR	7-45
ASIN	7-45
ATAN	7-46
ATAN2	7-47
AVG	7-47
BFILENAME	7-49
BIN_TO_NUM	7-50
BITAND	7-52
BIT_AND_AGG	7-53
BITMAP_BIT_POSITION	7-54
BITMAP_BUCKET_NUMBER	7-55
BITMAP_CONSTRUCT_AGG	7-55
BITMAP_COUNT	7-56
BITMAP_OR_AGG	7-56
BIT_OR_AGG	7-57
BIT_XOR_AGG	7-58
BOOLEAN_AND_AGG	7-59
BOOLEAN_OR_AGG	7-59
CARDINALITY	7-60
CAST	7-61
CEIL (datetime)	7-68
CEIL (interval)	7-69
CEIL (number)	7-70
CHARTOROWID	7-70
CHECKSUM	7-71
CHR	7-72
CLUSTER_DETAILS	7-73
CLUSTER_DISTANCE	7-77



CLUSTER_ID	7-79
CLUSTER_PROBABILITY	7-82
CLUSTER_SET	7-84
COALESCE	7-87
COLLATION	7-88
COLLECT	7-89
COMPOSE	7-90
CON_DBID_TO_ID	7-91
CON_GUID_TO_ID	7-92
CON_ID_TO_CON_NAME	7-93
CON_ID_TO_DBID	7-93
CON_ID_TO_GUID	7-94
CON_ID_TO_UID	7-95
CON_NAME_TO_ID	7-95
CON_UID_TO_ID	7-96
CONCAT	7-97
CONVERT	7-98
CORR	7-100
CORR_*	7-101
CORR_S	7-103
CORR_K	7-103
cos	7-104
COSH	7-104
COUNT	7-105
COVAR_POP	7-107
COVAR_SAMP	7-109
CUBE_TABLE	7-110
CUME_DIST	7-112
CURRENT_DATE	7-113
CURRENT_TIMESTAMP	7-114
CV	7-115
DATAOBJ_TO_MAT_PARTITION	7-116
DATAOBJ_TO_PARTITION	7-117
DBTIMEZONE	7-118
DECODE	7-118
DECOMPOSE	7-120
DENSE_RANK	7-121
DEPTH	7-123
DEREF	7-124
DOMAIN_CHECK	7-124
DOMAIN_CHECK_TYPE	7-130
DOMAIN_DISPLAY	7-134



DOMAIN_NAME	7-136
DOMAIN_ORDER	7-138
DUMP	7-140
EMPTY_BLOB, EMPTY_CLOB	7-142
EVERY	7-143
EXISTSNODE	7-143
EXP	7-144
EXTRACT (datetime)	7-145
EXTRACT (XML)	7-147
EXTRACTVALUE	7-148
FEATURE_COMPARE	7-149
FEATURE_DETAILS	7-151
FEATURE_ID	7-155
FEATURE_SET	7-157
FEATURE_VALUE	7-160
FIRST	7-162
FIRST_VALUE	7-164
FLOOR (datetime)	7-167
FLOOR (interval)	7-167
FLOOR (number)	7-168
FROM_TZ	7-169
FROM_VECTOR	7-170
GREATEST	7-172
GROUP_ID	7-173
GROUPING	7-174
GROUPING_ID	7-175
HEXTORAW	7-176
INITCAP	7-176
INSTR	7-177
ITERATION_NUMBER	7-179
JSON_ARRAY	7-180
JSON_ARRAYAGG	7-183
JSON_DATAGUIDE	7-186
JSON_MERGEPATCH	7-187
JSON_OBJECT	7-189
JSON_OBJECTAGG	7-194
JSON_QUERY	7-196
JSON_SCALAR	7-203
JSON_SERIALIZE	7-204
JSON_TABLE	7-206
JSON_TRANSFORM	7-217
JSON_VALUE	7-230



JSON Type Constructor	1-231
KURTOSIS_POP	7-238
KURTOSIS_SAMP	7-239
LAG	7-239
LAST	7-241
LAST_DAY	7-241
LAST_VALUE	7-242
LEAD	7-245
LEAST	7-246
LENGTH	7-248
LISTAGG	7-249
LN	7-252
LNNVL	7-253
LOCALTIMESTAMP	7-254
LOG	7-255
LOWER	7-256
LPAD	7-256
LTRIM	7-257
MAKE_REF	7-258
MAX	7-259
MEDIAN	7-260
MIN	7-262
MOD	7-264
MONTHS_BETWEEN	7-265
NANVL	7-265
NCHR	7-266
NEW_TIME	7-267
NEXT_DAY	7-268
NLS_CHARSET_DECL_LEN	7-269
NLS_CHARSET_ID	7-269
NLS_CHARSET_NAME	7-270
NLS_COLLATION_ID	7-270
NLS_COLLATION_NAME	7-271
NLS_INITCAP	7-272
NLS_LOWER	7-273
NLS_UPPER	7-274
NLSSORT	7-275
NTH_VALUE	7-278
NTILE	7-279
NULLIF	7-280
NUMTODSINTERVAL	7-281
NUMTOYMINTERVAL	7-282



NVL	7-283
NVL2	7-284
ORA_DM_PARTITION_NAME	7-285
ORA_DST_AFFECTED	7-287
ORA_DST_CONVERT	7-287
ORA_DST_ERROR	7-288
ORA_HASH	7-289
ORA_INVOKING_USER	7-290
ORA_INVOKING_USERID	7-290
PATH	7-291
PERCENT_RANK	7-292
PERCENTILE_CONT	7-294
PERCENTILE_DISC	7-296
POWER	7-298
POWERMULTISET	7-298
POWERMULTISET_BY_CARDINALITY	7-299
PREDICTION	7-301
PREDICTION_BOUNDS	7-305
PREDICTION_COST	7-307
PREDICTION_DETAILS	7-310
PREDICTION_PROBABILITY	7-315
PREDICTION_SET	7-319
PRESENTNNV	7-322
PRESENTV	7-324
PREVIOUS	7-325
RANK	7-326
RATIO_TO_REPORT	7-328
RAWTOHEX	7-328
RAWTONHEX	7-329
REF	7-330
REFTOHEX	7-331
REGEXP_COUNT	7-332
REGEXP_INSTR	7-337
REGEXP_REPLACE	7-340
REGEXP_SUBSTR	7-345
REGR_ (Linear Regression) Functions	7-349
REMAINDER	7-353
REPLACE	7-354
ROUND (datetime)	7-355
ROUND (interval)	7-356
ROUND (number)	7-357
ROUND_TIES_TO_EVEN (number)	7-358



ROW_NUMBER	7-359
ROWIDTOCHAR	7-360
ROWIDTONCHAR	7-361
RPAD	7-362
RTRIM	7-363
SCN_TO_TIMESTAMP	7-364
SESSIONTIMEZONE	7-365
SET	7-366
SIGN	7-366
SIN	7-367
SINH	7-368
SKEWNESS_POP	7-368
SKEWNESS_SAMP	7-369
SOUNDEX	7-369
SQRT	7-370
STANDARD_HASH	7-371
STATS_BINOMIAL_TEST	7-372
STATS_CROSSTAB	7-373
STATS_F_TEST	7-374
STATS_KS_TEST	7-376
STATS_MODE	7-377
STATS_MW_TEST	7-378
STATS_ONE_WAY_ANOVA	7-379
STATS_T_TEST_*	7-381
STATS_T_TEST_ONE	7-382
STATS_T_TEST_PAIRED	7-383
STATS_T_TEST_INDEP and STATS_T_TEST_INDEPU	7-383
STATS_WSR_TEST	7-384
STDDEV	7-385
STDDEV_POP	7-386
STDDEV_SAMP	7-388
SUBSTR	7-389
SUM	7-390
SYS_CONNECT_BY_PATH	7-392
SYS_CONTEXT	7-393
SYS_DBURIGEN	7-402
SYS_EXTRACT_UTC	7-403
SYS_GUID	7-403
SYS_OP_ZONE_ID	7-404
SYS_ROW_ETAG	7-405
SYS_TYPEID	7-406
SYS_XMLAGG	7-407



SYS_XMLGEN	7-408
SYSDATE	7-409
SYSTIMESTAMP	7-410
TAN	7-411
TANH	7-412
TIMESTAMP_TO_SCN	7-412
TIME_BUCKET (datetime)	7-413
TO_APPROX_COUNT_DISTINCT	7-417
TO_APPROX_PERCENTILE	7-418
TO_BINARY_DOUBLE	7-419
TO_BINARY_FLOAT	7-421
TO_BLOB (bfile)	7-422
TO_BLOB (raw)	7-423
TO_BOOLEAN	7-423
TO_CHAR (bfile blob)	7-424
TO_CHAR (boolean)	7-425
TO_CHAR (character)	7-426
TO_CHAR (datetime)	7-428
TO_CHAR (number)	7-433
TO_CLOB (bfile blob)	7-436
TO_CLOB (character)	7-436
TO_DATE	7-437
TO_DSINTERVAL	7-439
TO_LOB	7-441
TO_MULTI_BYTE	7-442
TO_NCHAR (boolean)	7-443
TO_NCHAR (character)	7-443
TO_NCHAR (datetime)	7-444
TO_NCHAR (number)	7-445
TO_NCLOB	7-446
TO_NUMBER	7-446
TO_SINGLE_BYTE	7-448
TO_TIMESTAMP	7-448
TO_TIMESTAMP_TZ	7-450
TO_UTC_TIMESTAMP_TZ	7-452
TO_VECTOR	7-454
TO_YMINTERVAL	7-456
TRANSLATE	7-457
TRANSLATE USING	7-458
TREAT	7-460
TRIM	7-461
TRUNC (datetime)	7-462



I RUNC (Interval)	7-464
TRUNC (number)	7-465
TZ_OFFSET	7-465
UID	7-466
UNISTR	7-467
UPPER	7-468
USER	7-468
USERENV	7-469
VALIDATE_CONVERSION	7-470
VALUE	7-473
VAR_POP	7-474
VAR_SAMP	7-475
VARIANCE	7-476
VECTOR	7-478
VECTOR_CHUNKS	7-479
VECTOR_DISTANCE	7-486
L1_DISTANCE	7-488
L2_DISTANCE	7-489
COSINE_DISTANCE	7-489
INNER_PRODUCT	7-489
VECTOR_DIMS	7-490
VECTOR_DIMENSION_COUNT	7-490
VECTOR_DIMENSION_FORMAT	7-491
VECTOR_EMBEDDING	7-492
VECTOR_NORM	7-493
VECTOR_SERIALIZE	7-494
VSIZE	7-495
WIDTH_BUCKET	7-496
XMLAGG	7-497
XMLCAST	7-498
XMLCDATA	7-499
XMLCOLATTVAL	7-500
XMLCOMMENT	7-501
XMLCONCAT	7-501
XMLDIFF	7-502
XMLELEMENT	7-504
XMLEXISTS	7-507
XMLFOREST	7-507
XMLISVALID	7-508
XMLPARSE	7-509
XMLPATCH	7-510
XMLPI	7-511



	XMLQUERY	7-512
	XMLSEQUENCE	7-513
	XMLSERIALIZE	7-515
	XMLTABLE	7-516
	XMLTRANSFORM	7-519
	CEIL, FLOOR, ROUND, and TRUNC Date Functions	7-520
	About User-Defined Functions	7-522
	Prerequisites	7-523
	Name Precedence	7-523
	Naming Conventions	7-523
8	Common SQL DDL Clauses	
	allocate_extent_clause	8-1
	constraint	8-3
	deallocate_unused_clause	8-32
	file_specification	8-33
	logging_clause	8-42
	parallel_clause	8-45
	physical_attributes_clause	8-48
	size_clause	8-51
	storage_clause	8-52
	annotations_clause	8-61
9	SQL Queries and Subqueries	
	About Queries and Subqueries	9-1
	Creating Simple Queries	9-2
	Hierarchical Queries	9-2
	Hierarchical Query Examples	9-5
	The Set Operators	9-8
	Sorting Query Results	9-11
	Joins	9-12
	Join Conditions	9-12
	Equijoins	9-13
	Band Joins	9-13
	Self Joins	9-13
	Cartesian Products	9-13
	Inner Joins	9-14
	Outer Joins	9-14
	Antijoins	9-15
	Semijoins	9-16



Types of SQL Statements	
Data Definition Language (DDL) Statements	
Data Manipulation Language (DML) Statements	
Transaction Control Statements	
Session Control Statements	
System Control Statements	
Embedded SQL Statements	
How the SQL Statement Chapters are Organized	
ADMINISTER KEY MANAGEMENT	
ALTER ANALYTIC VIEW	1
ALTER ATTRIBUTE DIMENSION	1
ALTER AUDIT POLICY (Unified Auditing)	1
ALTER CLUSTER	1
ALTER DATABASE	1
ALTER DATABASE DICTIONARY	10
ALTER DATABASE LINK	10
ALTER DIMENSION	10
ALTER DISKGROUP	10
ALTER DOMAIN	10
ALTER FLASHBACK ARCHIVE	10
ALTER FUNCTION	10
ALTER HIERARCHY	10
ALTER INDEX	10
ALTER INDEXTYPE	10
ALTER INMEMORY JOIN GROUP	10
ALTER JAVA	10
	10



Using Subqueries

9-16

	ALTER MATERIALIZED ZONEMAP	11-46
	ALTER MLE ENV	11-50
	ALTER MLE MODULE	11-51
	ALTER OPERATOR	11-53
	ALTER OUTLINE	11-56
	ALTER PACKAGE	11-57
	ALTER PLUGGABLE DATABASE	11-59
	ALTER PMEM FILESTORE	11-87
	ALTER PROCEDURE	11-89
	ALTER PROFILE	11-90
	ALTER PROPERTY GRAPH	11-93
	ALTER RESOURCE COST	11-95
	ALTER ROLE	11-97
	ALTER ROLLBACK SEGMENT	11-99
	ALTER SEQUENCE	11-102
	ALTER SESSION	11-106
	Initialization Parameters and ALTER SESSION	11-114
	Session Parameters and ALTER SESSION	11-114
12	SQL Statements: ALTER SYNONYM to COMM	12-1
	ALTER SYNONYM  ALTER SYSTEM	12-1
	ALTER STSTEM ALTER TABLE	12-3
	ALTER TABLESPACE	12-182
	ALTER TABLESPACE SET	12-200
	ALTER TRIGGER	12-202
	ALTER TYPE	12-204
	ALTER USER	12-206
	ALTER VIEW	12-219
	ANALYZE	12-222
	ASSOCIATE STATISTICS	12-231
	AUDIT (Traditional Auditing)	12-235
	AUDIT (Unified Auditing)	12-235
	CALL	12-240
	COMMENT	12-244
13	SQL Statements: COMMIT to CREATE JSON F	RELATIONAL DUALITY
	COMMIT	13-1
	CREATE ANALYTIC VIEW	13-6
	OILE II E / IIIV LET TIO VILVV	15-0



CREATE AUDIT POLICY (Unified Auditing)	13-26
CREATE CLUSTER	13-37
CREATE CONTEXT	13-48
CREATE CONTROLFILE	13-50
CREATE DATABASE	13-58
CREATE DATABASE LINK	13-75
CREATE DIMENSION	13-81
CREATE DIRECTORY	13-86
CREATE DISKGROUP	13-90
CREATE DOMAIN	13-98
CREATE EDITION	13-115
CREATE FLASHBACK ARCHIVE	13-118
CREATE FUNCTION	13-121
CREATE HIERARCHY	13-123
CREATE HYBRID VECTOR INDEX	13-127
CREATE INDEX	13-128
CREATE INDEXTYPE	13-165
CREATE INMEMORY JOIN GROUP	13-169
CREATE JAVA	13-171
CREATE JSON RELATIONAL DUALITY VIEW	13-177
SQL Statements: CREATE LIBRARY to CREATE	SCHEMA
CREATE LIBRARY	SCHEMA
CREATE LIBRARY	14-1
CREATE LIBRARY CREATE LOCKDOWN PROFILE	14-1 14-3
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG	14-1 14-3 14-5
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW	14-1 14-3 14-5 14-6 14-40 14-51
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV	14-1 14-3 14-5 14-6 14-40 14-51
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE	14-1 14-3 14-5 14-6 14-40 14-51
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE CREATE PACKAGE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63 14-68 14-71
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE CREATE PACKAGE CREATE PACKAGE BODY CREATE PFILE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63 14-68 14-71
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE CREATE PACKAGE CREATE PACKAGE BODY CREATE PFILE CREATE PLUGGABLE DATABASE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63 14-68 14-71 14-73 14-75
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE CREATE PACKAGE CREATE PACKAGE CREATE PACKAGE BODY CREATE PLUGGABLE DATABASE CREATE PMEM FILESTORE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63 14-63 14-73 14-73 14-73 14-75
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OPERATOR CREATE PACKAGE CREATE PACKAGE CREATE PACKAGE BODY CREATE PFILE CREATE PLUGGABLE DATABASE CREATE PMEM FILESTORE CREATE PROCEDURE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63 14-68 14-71 14-73 14-75 14-77 14-102
CREATE LIBRARY CREATE LOCKDOWN PROFILE CREATE LOGICAL PARTITION TRACKING CREATE MATERIALIZED VIEW CREATE MATERIALIZED VIEW LOG CREATE MATERIALIZED ZONEMAP CREATE MLE ENV CREATE MLE MODULE CREATE OPERATOR CREATE OUTLINE CREATE PACKAGE CREATE PACKAGE CREATE PACKAGE BODY CREATE PLUGGABLE DATABASE CREATE PMEM FILESTORE	14-1 14-3 14-5 14-6 14-40 14-51 14-60 14-61 14-63 14-63 14-73 14-73 14-73 14-75

CREATE ATTRIBUTE DIMENSION



14

13-15

	CREATE RESTORE POINT	14-129
	CREATE ROLE	14-133
	CREATE ROLLBACK SEGMENT	14-138
	CREATE SCHEMA	14-141
L5	SQL Statements: CREATE SEQUENCE to DROP CLUSTER	
	CREATE SEQUENCE	15-1
	CREATE SPFILE	15-9
	CREATE SYNONYM	15-13
	CREATE TABLE	15-17
	CREATE TABLESPACE	15-161
	CREATE TABLESPACE SET	15-183
	CREATE TRIGGER	15-186
	CREATE TRUE CACHE	15-187
	CREATE TYPE	15-188
	CREATE TYPE BODY	15-191
	CREATE USER	15-193
	CREATE VECTOR INDEX	15-204
	CREATE VIEW	15-207
	DELETE	15-224
	DISASSOCIATE STATISTICS	15-236
	DROP ANALYTIC VIEW	15-237
	DROP ATTRIBUTE DIMENSION	15-238
	DROP AUDIT POLICY (Unified Auditing)	15-239
	DROP CLUSTER	15-240
L6	SQL Statements: DROP CONTEXT to DROP JAVA	
	DROP CONTEXT	16-1
	DROP DATABASE	16-2
	DROP DATABASE LINK	16-3
	DROP DIMENSION	16-4
	DROP DIRECTORY	16-5
	DROP DISKGROUP	16-7
	DROP DOMAIN	16-8
	DROP EDITION	16-10
	DROP FLASHBACK ARCHIVE	16-11
	DROP FUNCTION	16-12
	DROP HIERARCHY	16-13
	DROP INDEX	16-14
	DROP INDEXTYPE	16-16



	DROP INMEMORY JOIN GROUP DROP JAVA	16-18 16-19
17	SQL Statements: DROP LIBRARY to DROP SYNONYM	
	DROP LIBRARY	17-1
	DROP LOCKDOWN PROFILE	17-2
	DROP MATERIALIZED VIEW	17-3
	DROP MATERIALIZED VIEW LOG	17-5
	DROP MATERIALIZED ZONEMAP	17-7
	DROP MLE ENV	17-8
	DROP MLE MODULE	17-9
	DROP OPERATOR	17-9
	DROP OUTLINE	17-11
	DROP PACKAGE	17-12
	DROP PLUGGABLE DATABASE	17-13
	DROP PMEM FILESTORE	17-15
	DROP PROCEDURE	17-16
	DROP PROFILE	17-17
	DROP PROPERTY GRAPH	17-18
	DROP RESTORE POINT	17-18
	DROP ROLE	17-20
	DROP ROLLBACK SEGMENT	17-21
	DROP SEQUENCE	17-22
	DROP SYNONYM	17-23
18	SQL Statements: DROP TABLE to LOCK TABLE	
	DROP TABLE	18-1
	DROP TABLESPACE	18-5
	DROP TABLESPACE SET	18-9
	DROP TRIGGER	18-10
	DROP TYPE	18-11
	DROP TYPE BODY	18-13
	DROP USER	18-14
	DROP VIEW	18-16
	EXPLAIN PLAN	18-17
	FLASHBACK DATABASE	18-21
	FLASHBACK TABLE	18-24
	GRANT	18-30
	INSERT	18-68



LOCK TABLE 18-89

L9	SQL Statements: MERGE to UPDATE		
	MERGE	19-1	
	NOAUDIT (Traditional Auditing)	19-11	
	NOAUDIT (Unified Auditing)	19-16	
	PURGE	19-20	
	RENAME	19-22	
	REVOKE	19-24	
	ROLLBACK	19-36	
	SAVEPOINT	19-38	
	SELECT	19-39	
	SET CONSTRAINT[S]	19-138	
	SET ROLE	19-140	
	SET TRANSACTION	19-142	
	TRUNCATE CLUSTER	19-145	
	TRUNCATE TABLE	19-147	
	UPDATE	19-151	
4	How to Read Syntax Diagrams		
	Graphic Syntax Diagrams	A-1	
	Required Keywords and Parameters	A-2	
	Optional Keywords and Parameters	A-3	
	Syntax Loops	A-4	
	Multipart Diagrams	A-4	
	Backus-Naur Form Syntax	A-5	
	Automatic and Manual Locking Mechanisms During SQL Operations		
	List of Nonblocking DDLs	B-1	
	Automatic Locks in DML Operations	В-3	
	Automatic Locks in DDL Operations	B-6	
	Exclusive DDL Locks	B-6	
	Share DDL Locks	B-6	
	Breakable Parse Locks	B-6	
	Manual Data Locking	B-7	
	Oracle and Standard SQL		
	ANSI Standards	C-1	



	ISO Standards	C-2
	Oracle Compliance to Core SQL	C-3
	Oracle Support for Optional Features of SQL/Foundation	C-8
	Oracle Compliance with SQL/CLI	C-24
	Oracle Compliance with SQL/PSM	C-24
	Oracle Compliance with SQL/MED	C-25
	Oracle Compliance with SQL/OLB	C-25
	Oracle Compliance with SQL/JRT	C-25
	Oracle Compliance with SQL/XML	C-25
	Oracle Compliance with SQL/MDA	C-30
	Oracle Compliance with SQL/PGQ	C-30
	Oracle Compliance with FIPS 127-2	C-31
	Oracle Extensions to Standard SQL	C-33
	Oracle Compliance with Older Standards	C-33
	Character Set Support	C-33
D	Oracle Regular Expression Support  Multilingual Regular Expression Syntax	
	Regular Expression Operator Multilingual Enhancements	D-1 D-2
	Perl-influenced Extensions in Oracle Regular Expressions	D-3
	Pen-inilidenced Extensions in Oracle Regular Expressions	D-3
Ε	Oracle SQL Reserved Words and Keywords	
	Oracle SQL Reserved Words	E-1
	Oracle SQL Keywords	E-4
F	Extended Examples	
	Using Extensible Indexing	F-1
	Using XML in SQL Statements	F-8
	Index	

