

<> ALL Operator	4:9
= ANY Operation	4:8
A	
ABS or ABSVAL	3:10
Access through an Index	5:19
Access through More than One Index	5:20
Aggregate Functions During Data Retrieval	7:7-8
Aggregating Aggregates	6:10-12
Are All Predicates Coded Correctly?	7:3
ASCII	3:11
B	
Binding with the Option EXPLAIN(YES)	5:17
BT - Boolean Term Predicates	7:19
Built-in Functions	3:6-3:7
C	
CASE Expression and Only One Pass of the Data	1:13
CASE Expression Characteristics	1:6
Case Expression: Three Updates vs. One Update	1:12
CASE Restrictions	1:5
CEIL or CEILING	3:12
CHAR	3:13-15
CHAR Function - Date Value	3:17-18
COALESCE	3:19
Columns of the Index Used in Matching	5:21
Columns of the Index Used in Matching - How Many	5:21
Common Table Expression	4:49-50
Common Table Expressions	4:20-31, 4:35-4:37
Common Table Expressions - Using	4:32
Correlated DELETE	2:30-31
Cost Estimate	5:32-33
COUNT	3:8-9
Creating Distinct Data Types	3:5
D	
DATE	3:20
DATE-TIME Conversion	3:16
DAYNAME	3:21
DAYOFWEEK	3:22
Days of the Week - Sorting	6:3-8
DAYS	3:23
DB2 Uniform Filter Factors By Predicate Type	7:25
DECODE	3:24-25
DEFAULT in VALUES	2:17
DEFAULT Keyword: Inserting with	2:18
DELETE	2:28-29
DELETE Usage	2:23
DIGITS	3:26
Direct Insert	2:4
Direct Row Access	5:23
Direct Row Access - Is it Possible	5:23
Division By Zero - Avoid	1:14

DSN_STATEMNT_TABLE - Columns	5:35-39
Duplicates.....	2:9
E	
Efficient Predicates	7:11-12
Efficient Predicates - Writing.....	7:11-12
Equal and Unequal Operators	4:5-6
Equal Operators	4:5-6
EXPLAIN	5:3-4
EXPLAIN Columns.....	5:8-15
EXPLAIN Results	5:6
Explicitly Listing Columns.....	2:7
Expressions.....	2:3
Expressions - Inserting.....	2:19
F	
FETCH FIRST.....	7:29
FETCH FIRST n ROWS ONLY.....	2:21
Filter Factor.....	7:23-24
FLOOR.....	3:27
Formulas	7:27-28
G	
GROUP BY an Expression	4:20
GROUP BY Clause Using More Than One Column.....	4:18-19
GROUP BY Clause Using One Column	4:16-17
H	
HAVING Clause	4:22
HAVING Clause Used with a GROUP BY	4:23
Host Variables - Lengths (Declared).....	7:4
I	
IN and NOT IN with a Subquery	4:10
Indexable Predicates.....	7:16
INSERT Defaults.....	2:10
Insert from SELECT	2:8
Inserting a Single Row	2:11-12
Inserting Data into a ROWID Column	2:14
Inserting from Another Table	2:13
Inserting Using Expressions.....	2:19
Inserting with Self-referencing SELECT	2:20
Interpolation Formulas	7:26
L	
LEFT.....	3:28
LENGTH.....	3:29
Lengths of Host Variables (Declared).....	7:4

M

Mass UPDATE	2:24
Materialized - View or Nested Table Expression	5:24
Materialized Query Tables and Query Performance	7:10
Merging Lists of Values.....	4:25
MONTHNAME.....	3:30
Multi Row Insert	2:5
Multi-row UPDATE Using SELECT.....	2:27

N

Nested Table Expression	6:13
Nonindexable Predicates	7:16
NULL and DEFAULT.....	2:6
NULL Evaluation - IS NOT DISTINCT FROM.....	4:40-41
NULL Evaluation Prior to V8.....	4:38-39

O

OPTIMIZE FOR and FETCH FIRST	7:30
Option EXPLAIN(YES) - Binding with	5:17
ORDER BY.....	4:11-12
ORDER BY Expression in SELECT.....	4:13

P

Pivoting Tables.....	1:18
Plan - Retrieving Rows.....	5:18
PLAN_TABLE	5:5
PLAN_TABLE - Creating.....	5:7
Predicate Definitions	7:14
Predicate Filter Factors	7:22
Predicate Types	7:15
Predicates - Nonindexable and Indexable	7:16
Predicates - Properties.....	7:13
Predicates (All) Coded Correctly.....	7:3
Predicates in the ON Clause.....	7:20-21
Prefetching is Expected - What Kind	5:25-27

Q

Quantified Predicates: =ANY, =SOME, <>ALL.....	4:7
Query - Can it be Written to use a Noncolumn Expression	7:9
Query - Components of the.....	4:53-54
Query - in Subqueries	7:5
Query Involve Aggregate Functions.....	7:6
Query Performance.....	7:10
Query Using Only the Index - Satisfied.....	5:22

R

Raise an Error in Case Statement	1:17
RAISE_ERROR	3:31-32
Recursion	4:43
Recursive Programming.....	4:42
Recursive Query	4:51-52
Recursive Tree Structure	4:44
Result Expression	1:11
Results of a Recursive Query	4:48
Row Expression With <> ALL Operator	4:9
Row Expressions	4:3
Row Expressions - Types	4:4
Row Expressions With = ANY Operation.....	4:8
ROWID Column	2:15-16
ROWID Column - Inserting Data.....	2:14
Rows - Retrieving for a Plan	5:18

S

Scalar Fullselect.....	6:14-15
Scalar Fullselect - Reduction of SQL.....	6:16-17
Searched When	1:9-10
Self-referencing SELECT - Inserting with Self-referencing SELECT	2:20
Simple When.....	1:7-8
Single Row - Inserting.....	2:11-12
Sorting Days of the Week	6:3-8
Sorts	5:28-29
Sorts Performed ?	5:28-29
SQL CASE Expression	1:3-4
SQL Statement EXPLAIN - Executing	5:16
SQL Techniques	6:9
Stage 1	7:18
Stage 1 and Stage 2 Predicates	7:17
Stage 1 Predicates.....	7:17
Stage 2 Predicates.....	7:17
Statement Table - Creating.....	5:34
Statement Table - Retrieving Rows from	5:40
Statement's Cost - Estimating.....	5:31
STRIP.....	3:33-34
Subjecting Groups to Conditions	4:21
Subqueries in a Query	7:5
SUBSTR.....	3:35
Summarizing Data.....	4:14
Summarizing Group Values	4:15

T

Table Space Scans	5:30
Three Updates vs. One Update with a Case Expression	1:12
TRANSLATE	3:36
Tree Node as a Relational Table - Representing	4:45-47
Tree Structure - Recursive	4:44
Two Columns Get Same Value	2:25

U

UDT	3:3
UDT Sourced	3:4
Unequal Operators	4:5-6
UNION	1:19, 4:24
UNION ALL Clauses	1:15
UNION ALL Clauses with One CASE Expression	1:16
UNION ALL to Keep Duplicates	4:28-29
UNION in Basic Predicates	1:21
UNION to Eliminate Duplicates	4:26-27
UNION/UNION ALL	1:20
Unions in IN Predicates	1:22-23
Unions in Selects of INSERT Statements	1:24-25
Unions in UPDATE	1:26
Unions in Views	1:27
UPDATE	2:22
UPDATE Using SELECT	2:26

V

Views	2:3
Views and Expressions	2:3
View or Nested Table Expression Materialized?	5:24
VOLATILE	7:31-32

W

WITH Clause in an INSERT	4:34
WITH Example	4:33