

A

ABS or ABSVAL	4:19
Access Path - Determining	10:8
Access Strategies	9:3
Additional Facts About Data Types	5:18
Aliases	1:13
ALL, ANY, SOME Operator	3:21
AND	3:12
Arithmetic Expressions	6:18
AS column name in SELECT	3:8, 6:10
ASCII	4:19
Audit Trace	5:22

B

Base Table	1:11
BETWEEN...AND (or NOT BETWEEN)	3:12
BIND	10:3
Bind Panel	2:15
Built-in Functions: Examples	6:12
Byte Count	5:17

C

Case Expressions	3:34
Catalog Impact	9:1
Catalog - Use in Design	5:36
CHAR	4:19
CHAR Function	4:11
Check Constraints	5:13
Clustered versus Non-Clustered Index	9:5
Clustering Index	5:28
COALESCE	4:20
Column Functions	4:2, 4:14
Column Length and Data Types	5:17
Columns Consideration: NULL or NOT NULL?	5:2
Columns Considerations	5:2
Columns Considerations: Edit Routine	5:4
Columns Considerations: Field Procedure	5:4
Columns Considerations: NOT NULL with Default	5:3
Columns Considerations: Validation Routine for a Table	5:3
Columns: SELECT column-name - Selecting Some	2:21
Commonly Used Column Functions	4:15
Commonly Used Scalar Functions	4:11
Comparison Operators Used in Conditions	2:23
Compile, Link, and Run Program Preparation Panel	2:16
Component Parts of QMF	11:3
Compound Index Considerations	9:6
Concatenation Operator	3:10
Concurrent Access	5:6
Correlated Subqueries	3:16
Create Table Options	5:23
CREATE TABLE - UNIQUE Clause	5:14

D

Data Manipulation - Types	11:10
Data Types	2:20
DB2 Indexes - Types	7:3
DATE	4:20
DAY	4:21
DAYOFWEEK	4:21
DAYOFYEAR	4:21
DB2 Application Program Structure	2:9
DB2 at a Glance	1:2
DB2 Commands for the Trace	5:22
DB2 Data Integrity Philosophy	8:1
DB2 Default Panel	2:13
DB2 - Major Benefits	1:3
DB2 Operational Environment	1:4
DB2 Panels	2:2
DB2 Program Preparation Menu	2:12
DB2 UDB Clients	1:15
DB2 through ISPF Menus	2:2
DB2I Primary Selection Menu	2:3
DB2/SQL Data Base: Definition - Designing	5:6
DECIMAL	4:11
DELETE Statement	3:27, 6:33
DELETE Statement: Examples	3:28
DIGITS	4:22
Dynamic SQL	1:9

E

Embedded SQL	1:9
Embedding SQL Statements	2:8
Example: Index Space Calculation	5:33
Example: Table Space	5:27
Examples of Generated Reports	11:11
Examples of the DELETE Statement: Using Format 1 and Format 2	6:34
EXISTS Keyword	3:22
Exit Routines for EDITPROC, VALIDPROC, and FIELDPROC	5:21
EXPLAIN Format	10:2
EXPLAIN Results	9:9

F

Five Built-in Functions	3:9, 6:11
Foreign Key	5:25
Format 1 Examples	3:31, 6:43

G

GROUP BY Clause	6:20
-----------------	------

H	
HAVING Clause	6:22
HEX	4:22
Hybrid Join	9:8
I	
IBM's Relational Data Base Products	1:1
IN (or NOT IN)	3:13
Index Design Considerations	5:30
Index Facts	7:3
Index Space Calculation	5:32
Indexes	1:14
Indexes - Designing	5:28
INNER JOIN	3:19
Input to the DB2 Optimizer	9:2
INSERT Statement	3:24, 6:28
INSERT Statement Examples	3:25, 6:28
Intent Locks - Effect	8:4
IS NULL (or IS NOT NULL)	3:13
Isolation Level	9:11
Iterative Processing for Form and Report	11:2
J	
Java Database Connectivity and Embedded SQL for Java Programs	1:10
Join - How was it Performed?	10:9
Joins	3:19, 9:7
Joining Data from More than One Table	3:14
K	
Keywords Used with SELECT Statements	3:11, 6:26
L	
LCASE/LOWER	4:23
LENGTH	4:23
LIKE (or NOT LIKE)	3:13
Locking - Understanding	8:2
Lock Escalation during Execution	8:6
Lock Granularity Per Package	8:14
Locks Available - Types	8:7
LOCKMAX	5:15
LOCKSIZE on TABLESPACE	5:15
LOCKSIZE Override at BIND	8:5
Locks Taken - Determining	8:15
Logical Table Design	5:1
LTRIM	4:24

M

Matching INDEX Scan	9:4
Merge Scan Join	9:7
Multiple Index Access	9:5
MVS: CICS, IMS, and DB2	1:6
MVS Batch Job Submission	1:5

N

Naming Result Columns: AS	2:21
Nested Loop Join	9:7
Non-Clustering/Clustering Index	7:4
Non-Matching Index Scan	9:4
Non-segmented Tablespace Scan	9:3
NULLIF	4:12

O

One Table for Each Tablespace	5:19
OPEN CURSOR, FETCH CURSOR and CLOSE CURSOR Statements	6:1
Operator Aids	11:7
Optimize FOR Clause	9:2
OPTIMIZE FOR Clause Requests	3:23
Options on CREATE TABLESPACE	5:9
OR	3:12
ORDER BY Clause	6:23
Other SELECT Statement Clauses	6:20
OUTER JOINS	3:19

P

Package and Plan	5:37
Page - Available Bytes	5:16
Page Locks - Duration	8:11
Page to Control Interval Relationship	7:1
Partitioned Index	5:29
Partitioned Tablespace	5:7
Physical Page Format	7:1
Physical Table Design	5:5
Plan Table	10:5
Plan Table Housekeeping Information	10:6
Precompile Panel	2:14
Predicate Evaluation in DB2	9:5
Primary Key	5:24
Privileges	1:16
Procedures	11:16
Products Which Work with DB2	1:7
Program Development Aids	2:4
Program Preparation Panels	2:11
Program Preparation Process	2:10
Panels	11:4
Plan Table - Reading	10:6

Q

QBE Example	11:10
QMF Commands	11:6
QMF: Purpose and Function	11:1
QMF User Profile	11:8
Query Languages	11:9

R

REBIND	10:4
Referential Integrity	5:24
Relational Data Base Systems	1:1
Reports: Basic	11:12
Report Formatting	11:12
Resources Which Can be Locked	8:2
Result Table	2:20
Retrieval Operations	3:17
RID to INDEX Relationship	7:2
RID: Record Identifier	7:2
RIGHT	4:24
Rows - Selecting that Have Null Values	2:23

S

Sample Tables	3:3
Saving QMF Temporary Storage Areas	11:15
Scalar Functions	4:4, 4:18
Scalar Functions: Returns & Examples	4:5
Segmented Tablespace	5:8
Segmented Tablespace Scan	9:4
SELECT Statement	3:1
Special Registers	3:37
SPUFI Default Menu	2:7
SPUFI Menu	2:6
SPUFI - How to Use	2:5
SPUFI: SQL Processing Using File Input	2:5
SQL: Introduction	2:1
SQL Rules for Processing a SELECT Statement	2:22
SQL: Structured Query Language	1:8
SQLCA	2:17
SQLCA Fields	2:18
SQLCA in Working-Storage - Defining	2:17
SQLCA: SQL Communication Area	2:18
Static SQL	1:9
Subquery	3:15
Subquery: Basic Predicate	3:21
SUBSTR	4:25
Storage Groups - Design	5:5
Syntax	10:2

T

Table Considerations	5:1
Table Design	5:1
Table Names - Characteristics of	5:12
Table Space Calculation	5:27
Tables	1:11
Tables - Several for Each Tablespace	5:20
Tablespace - How Many Tables	5:19
Tablespace Lock Deviation	8:13
Tablespace - Simple	5:7
Temporary Storage	11:15
Tablespace Locks - Duration	8:10

U

UNION: Combining Two or More SELECT Statements	6:26
UNION: Eliminating Duplicates	3:35
UNION: Keeping Duplicates	3:36
UNION Keyword	3:35
UNION: Merging Lists of Values	3:35
UPDATE	6:53
UPDATE Format 2	3:33
UPDATE Statement	3:30, 6:41
UPDATE with Subquery Examples	3:33, 6:52
User-defined Functions	4:13
User Influence: Duration of Locks	8:8
User Influence: Explicit Locks	8:12
User Influence: LOCKSIZE Parameter	8:5

V

VALUE	4:12, 4:25
VALUE Function	6:25
View Restrictions	5:35
Views	1:12
Views - Designing	5:34

W

Whenever Statement	2:19
WITH Clause of SELECT	3:22
Working with Declared Temporary Tables	3:38