

A

ABS Function	4:17
ABS Function - Example	4:18
Aggregate Functions	4:6-7
Alias.....	3:42
AND and OR	3:22-23
AND and OR: Combined Logical Operators - Example.....	3:21
AS Clause - Example	3:31
AS Clause - Referencing Derived Columns.....	3:30
ASC	3:27
ASC and DESC	3:27
AUTOCOMMIT.....	2:16
AVG Function.....	4:8-9
AVG Function - Example.....	4:10

B

BETWEEN - Example	3:38
BETWEEN Operator	3:34-35
BETWEEN Predicate	3:36-37

C

Caution on Join	6:10
CHAR Function	4:19
CHAR Function - Example	4:20-22
COALESCE Function.....	4:23
COALESCE Function - Example	4:24
COBOL Data Types	9:3
Column Names	1:7
Column Values.....	8:6
Comments	2:5
Complex Join - Example	6:11-12
Compound Conditions / Logical Operators	3:18
Compound Conditions / Logical Operators - AND Example	3:19
Compound Conditions / Logical Operators - OR Example	3:20
Concatenation - Example.....	3:9
Correlated and Uncorrelated Subqueries	7:10
Correlated Subqueries	7:10
COUNT Function.....	4:11
COUNT Function - Example	4:12

D

DATE Function.....	4:25
DATE Functions - Related	4:26-27
DELETE Statement.....	8:15
DELETE Statement: Deleting All Rows	8:17
DELETE Statement: Deleting Rows	8:16
Derived Columns - Example	3:11-12
DESC	3:27
DISTINCT Keyword.....	3:48

E

EDIT SQL in SPUFI	2:11
Enter SQL with SPUFI	2:7
Error Checking	8:18
Expressions in Sort Key - Example.....	3:29

F

Full Outer Join	6:15
Full Outer Join - Example.....	6:16
Function Syntax	4:4-5

G

GROUP BY	5:3-4
GROUP BY Clause - Null Values	5:6
GROUP BY Clause Using an Expression - Example	5:8
GROUP BY Clause Using More than One Column - Example.....	5:7
GROUP BY Clause Using One Column - Example	5:5

H

HAVING Clause	5:9
HAVING Clause - Example	5:10
HAVING with a GROUP BY	5:11, 5:13
HAVING with a GROUP BY - Example.....	5:12

I

IN and BETWEEN Operator.....	3:34-35
IN Example.....	3:41
IN Operator.....	3:34-35
IN Predicate	3:39
IN Predicate - Example	3:40
Inner Join.....	6:8-9
INPUT Dataset Name	2:8-9
INSERT INTO Example	8:9
INSERT INTO Statement	8:4-5
INSERT Statement - Guideline	8:8

J

Java and COBOL Data Types.....	9:3
Join Types	6:5
Joining a Table to Itself by Using an Inner Join	6:13
Joining a Table to Itself by Using an Inner Join - Example	6:14
Joining Data from More than One DB2 Table.....	6:4
Joins and Keys.....	6:3

L

Language Elements	1:9
Left Outer Join	6:17
Left Outer Join - Example	6:18
LIKE	3:43
LIKE Example	3:46-47
LIKE pattern-expression	3:44
LOWER and UPPER Functions	4:28
LOWER Function	4:28
LTRIM and RTRIM Functions	4:29
LTRIM Functions	4:29

M

MAX and MIN Function - Example	4:14
MAX and MIN Functions	4:13
MAX Function	4:13
Messages from SPUFI - Content	2:19-21
MIN Function	4:13

N

Numeric Fields - Example	3:11-12
Numeric Fields and Derived Columns - Example	3:11-12

O

Object-oriented COBOL for Java Interoperability	9:4-5
ORDER BY	3:24
ORDER BY Clause: Expressions in Sort Key	3:28
ORDER BY Clause - Sort the Data	3:32
ORDER BY - Example	3:33
Order of Columns - Examples	3:10
Outer Joins	6:7
OUTPUT Dataset Name	2:10

P

Pattern	3:45
Predicates	7:11
Process SQL	2:14

Q

Query All Rows and Columns	3:6
----------------------------------	-----

R

REPEAT Function	4:30
REPEAT Function - Example	4:31
Resource Limit	2:15
Result Table	3:5
Result Table from a Subquery	7:12
Result Table from a Subquery - Example	7:13
Resultset	1:8
Right Outer Join	6:19
Right Outer Join - Example	6:20
Rows - Inserting Rows from Another Table - Example	8:10
Rules and Recommendations	2:12-13

S

Sample Tables	6:6
Scalar Function	4:15
Scalar Function - Example	4:16
SELECT Columns	3:7
SELECT Columns - Example	3:8
SELECT Rows Resultset	3:17
SELECT Statement	3:48
SELECT Statement / DISTINCT Keyword	3:48
SELECT Statement - Example	3:14-15
Single Row - Inserting	8:7
Sort Key	3:25-26
SPUFI Defaults	2:18
SPUFI Defaults - Changing	2:17
SPUFI - Entering SQL	2:7
SPUFI Panel	2:6
SPUFI - Purpose	2:3
SPUFI - Using	2:4
SQL	3:4
SQL Commands	1:5
SQL Constraints	1:6
SQL Statements	1:4
SQL - Structured Query Language: The Basics	1:3
Subqueries	7:11
Subqueries and Predicates	7:11
Subquery	7:8
Subquery - Example	7:9
Subquery Predicate - Basic	7:14
Subquery Predicate - Basic - Example	7:15
SUBSTR Function	4:32
SUBSTR Function - Example	4:33

U

Uncorrelated Subqueries	7:10
UNION	7:3
UNION - Using to Eliminate Duplicates	7:4
UNION - Using to Eliminate Duplicates - Example	7:5
UNION ALL to Keep Duplicates	7:6
UNION ALL to Keep Duplicates - Example	7:7
UPDATE SET Clause	8:13
UPDATE Statement	8:11
UPDATE Statement - Example	8:12
Update with a SELECT - Example	8:14
UPPER Function	4:28

W

WHERE Clause - Conditional Selection	3:13
WHERE Clause: Condition Operation - Example	3:16