

A	
Access plan - Improving.....	8-14
Advantages of Java over Other Languages.....	2-2
Available Drivers: Keeping Track.....	4-2
B	
Batch Updates.....	6-13
C	
CallableStatement - Creation.....	6-11
CallableStatement Object.....	6-12
Coding JDBC Applications and Applets.....	2-9
Concurrent Transactions.....	7-5
Concurrency Types.....	5-2
Configuration Parameters and Bind Options - Getting Information.....	8-13
Connection - Opening.....	3-7
Connection Overview.....	3-6
Connection Resource Management in Java.....	2-3
Creating Explain Snapshots for Dynamic SQL Statements.....	8-6
Cursor Movement Examples.....	4-14
Current Statistics - Collecting for the Tables and Indexes using runstats.....	8-16
Cursors.....	4-13
D	
DB2 Application Programming Interfaces.....	1-4
DB2 Call Level Interface.....	1-7
DB2 Programming Features.....	1-12
DB2 Stored Procedures.....	1-13
DB2 Support for SQLj.....	2-13
DB2 Supported Programming Interfaces.....	1-2
DB2 User-Defined Functions and Methods.....	1-14
DB2 Visual Explain: Purpose and Function.....	8-1
DBMS Resources - Freeing.....	3-13
Deadlock Prevention for Concurrent Transactions.....	7-7
Declared Temporary Tables and Application Performance.....	7-10
Deleting a Row.....	5-11
Displaying and Using Access Plan Graph.....	8-8
DriverManager Overview.....	4-1
Dynamic SQL.....	6-3
E	
Embedded SQL for Java (SQLj).....	1-10
Embedded SQL.....	1-5, 1-6
Example: JDBC Program.....	2-10
Executing Statements Using Statement Objects.....	4-4
Explain Snapshots.....	8-4
Explain Snapshot Creation.....	8-2
Explain Snapshots: Creating for Static SQL Statements.....	8-7
Explain Table – Creation.....	8-3

<u>G</u>	
Generated Columns	7-8
getXXX Method – Which to Use	4-17
<u>H</u>	
Host Language and Embedded SQL	1-5
Host Language	1-5
<u>I</u>	
Identity Columns	7-9
Indexes, Additional – Creating on Table Columns	8-18
Indexes on Columns used to Join Tables in a Query - Creating	8-17
INOUT Parameters	6-15
Inserting Rows	5-12
<u>J</u>	
Java Class Libraries	2-5
Java Packages	2-6
JDBC 2.0 API – What it includes	3-2
JDBC API	3-1
JDBC API – What does it do	3-4
JDBC API – What is it	3-3
JDBC Driver Types	3-5
JDBC Drivers	1-9
JDBC: Java Database Connectivity	1-8
JDBC URLs	3-8
JDBC URL Syntax	3-9
<u>M</u>	
Multisite Error Codes	7-4
Multisite Update	7-2
<u>N</u>	
NULL Result Values	5-14
Number of Rows in a Result Set - Determining	4-15
<u>O</u>	
Objects in a Path - Getting More Details	8-11
OUT Parameters	6-14

P

Passing IN Parameters	6-5
Performance Hints	5-3
Potential Problems with Concurrent Transactions	7-6
PreparedStatement	6-1
PreparedStatement Example	5-7
PreparedStatement: Create Result Sets	5-6
PreparedStatement Objects - Creation	6-2
PreparedStatement Objects in Batch Updates	6-8
Programming Considerations for Java	2-1
Programming Issues	1-3

Q

Queries that Produce Updatable Result Sets	5-13
Query – Running with no Indexes and no Statistics	8-15

R

Reading the Symbols in an Access Plan Graph	8-9
Remote Unit of Work	7-1
Result Sets: Creating Different Types	5-5
Result Sets - Types	5-1
ResultSet	4-9
Retrieving Column Values	4-16
Retrieving Multiple Rows	4-10
Retrieving Multiple Rows and Update a Single Row	4-10
Row Direction Performance Hint	5-4
Rows and Columns	4-12

S

Sending Batch Updates	4-7
setObject	6-6
Source and Output Files for Java	2-4
SQL Escape Syntax in Statements	4-6
SQLj Programming	2-12
SQL Statements for Creating and Controlling Savepoints	7-13
SQL Statements in Multisite Update Applications	7-3
SQL Statements - Sending	3-10
Statement	4-3
Statement Completion	4-5
Statistics	8-12
Stored Procedure Example	6-9
Supported SQL Data Types in Java	2-7

T
Transaction Isolation Levels..... 3-12
Transaction Management with Savepoints 7-12
Transactions..... 3-11

U
UDB Tools 1-1
updateXXX Methods 5-9

V
Very Large IN Parameters - Sending..... 6-7

X
XML Extender 1-11

Z
Zoom Slider to Magnify Part of a Graph 8-10