

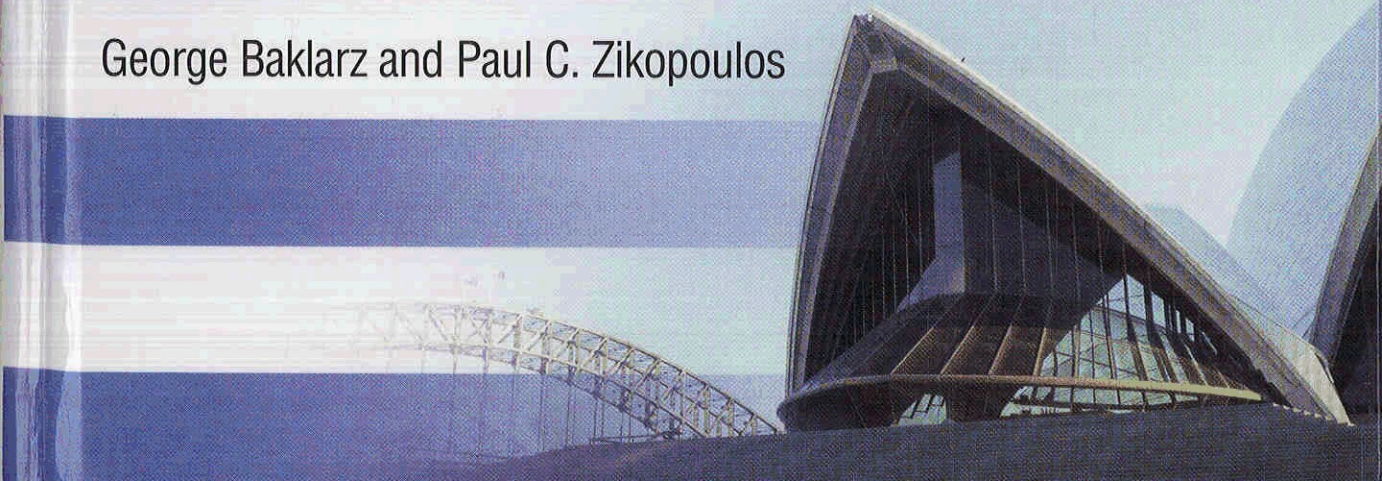
DB2 9 for Linux, UNIX, and Windows

DBA Guide, Reference,
and Exam Prep

Sixth Edition

Foreword by Michael Agostino
IBM Data Server Education & Certification Executive

George Baklarz and Paul C. Zikopoulos



Contents

Foreword	xxi
-----------------------	------------

Preface	xxiii
----------------------	--------------

Part ONE Introduction to DB2 **1**

Chapter 1 Product Overview	3
---	----------

Information as a Service	4
--------------------------------	---

The DB2 for Linux, UNIX, and Windows Data Server	9
--	---

DB2 Everyplace Edition	10
------------------------------	----

Apache Derby/IBM Cloudscape	12
-----------------------------------	----

DB2 Personal Edition	13
----------------------------	----

The DB2 Express and DB2 Workgroup Editions	13
--	----

DB2 Enterprise Edition	20
------------------------------	----

DB2 Connectivity	28
------------------------	----

DB2 Clients	29
-------------------	----

DB2 Drivers	31
-------------------	----

DB2 Connect	32
-------------------	----

DB2 Replication	35
-----------------------	----

WebSphere Federation Server & WebSphere Information Server	37
--	----

Database Enterprise Developer's Edition	39
---	----

DB2 Developer Workbench	40
-------------------------------	----

DB2 Extenders	41
---------------------	----

DB2 Administration	45
--------------------------	----

Control Center	45
----------------------	----

DB2 Replication Center	47
------------------------------	----

Other Tools Available from the Control Center	48
---	----

DB2 Health Center	48
-------------------------	----

DB2 Configuration Assistant	50
-----------------------------------	----

Advisors and Wizards	51
----------------------------	----

The DB2 Command Line Processor	54
--------------------------------------	----

Visual Explain	55
----------------------	----

DB2 Query Patroller	55
---------------------------	----

Database Monitoring Tools	57
---------------------------------	----

The DB2 Storage Management Tool	58
---------------------------------------	----

The DB2 Aftermarket Tools	59
---------------------------------	----

Summary	60
---------------	----

Chapter 2 Getting Started	63
Product Installation.....	64
Windows Installation.....	64
Linux and UNIX Installation	81
Multi-Copy Installations.....	83
Response File Installations.....	88
Using the DB2 Command Line Processor	94
The DB2 Environment	98
DB2 Profile Registry	98
Environment Variables.....	100
The DB2 Instance	103
DB2 Administration Server (DAS).....	113
Summary	115
Chapter 3 Getting Connected	117
DB2 Client Overview	118
Installing a DB2 Client	120
Roadmap to Distributed Communications	124
Automated Configuration Using DB2 Discovery	125
Configuring DB2 Discovery	126
Using the Automated Configuration Method.....	130
Automated Configuration Using Access Profiles	138
Manual Configuration Using the Configuration Assistant.....	147
Manual Configuration Using the Command Line Processor	151
Summary of Configuring Connections.....	160
Binding Utilities	160
Binding Utilities Using the Configuration Assistant.....	162
Summary	164
Chapter 4 Controlling Data Access	167
Overview of Security.....	168
Authentication	170
Authorization	184
Privileges	194
Label-Based Access Control	213
Auditing.....	216
Summary	221

Chapter 5 Database Objects	225
Understanding Database Objects	227
Data Types	227
Tables	228
Schemas	228
Table Spaces	229
Views	230
Indexes	230
Packages	231
Buffer Pools	232
Transactions	232
Locks	233
Log Files	233
Creating a DB2 Database.....	233
Managing Database Objects	235
Using SQL Data Definition Language (DDL).....	235
Data Types	238
Tables.....	263
Unique Constraints	263
Referential Integrity	264
Physical DB2 Tables.....	271
Compressed Tables	277
Table Modification	286
Multidimensional Clustering	289
Range Clustered Tables	298
Views	301
Nicknames	307
Indexes	311
Database Design and Implementation	316
Certification Test Table Descriptions	317
Defining User-Defined Data Types	320
Defining Columns.....	321
Keys	322
Defining Primary Keys	322
Defining Unique Keys	323
Defining Foreign Keys.....	324
Summary.....	325

Chapter 6 Manipulating Database Objects	327
Data Retrieval.....	328
Retrieving the Entire Table	328
Projecting Columns from a Table	330
Changing the Order of the Columns.....	331
Restricting Rows from a Table.....	331
Limiting Result Table Size.....	332
Predicate Evaluation for UDTs	332
Restricting Rows Using Multiple Conditions	334
Selecting Columns from Multiple Tables	334
Using Correlation Names	340
Sorting Your Output.....	340
Derived Columns.....	343
DB2 Functions.....	345
Grouping Values.....	347
Eliminating Duplicates	349
Searching for String Patterns.....	350
Searching for Data in Ranges.....	351
Searching for Null Values	352
Searching for Negative Conditions	352
Searching for a Set of Values.....	353
Subqueries	354
Quantified Predicates	355
Case Expressions.....	358
Nested Table Expressions	359
Scalar Fullselect	360
Common Table Expressions.....	361
Set Operators	362
Data Modification.....	365
Inserting Rows.....	365
Updating Rows.....	369
Removing Data.....	372
Searched INSERT, UPDATE, and DELETE.....	373
SELECT from Updates, Inserts, and Deletes	374
Merging Data.....	377
View Classification	383
Deletable Views	384
Updatable Views	385
Insertable Views	385

Read-Only Views.....	386
Views with UNION ALL	386
Using Tables Spaces with UNION ALL	391
Inoperative Views	394
Summary	395
Chapter 7 Advanced SQL	397
Triggers.....	398
Trigger Usage	398
Trigger Activation.....	399
Instead of Triggers	401
Recursive SQL.....	405
Outer Join.....	409
Left Outer Join	409
Right Outer Join.....	410
Full Outer Join	411
Combining Outer Joins	412
OLAP Features	414
STAR Schemas	414
OLAP Indexes.....	415
STAR Joins	416
Super Grouping.....	416
Moving Functions	423
SQL Sampling.....	424
Advanced CASE Expressions.....	432
Using CASE Expressions to Group Values	432
Using CASE Expressions in Functions	433
Structured Types and Typed Tables	434
Creating Structured Types	435
Altering Structured Types.....	437
Creating Typed Tables.....	437
Dropping Typed Tables	439
Inserting Rows into a Typed Table.....	440
Selecting a Row from a Typed Table	440
Updating and Deleting Rows from Typed Tables	441
Physical Implementation of Typed Tables	442
Reference Columns.....	444
View Hierarchies	446
SQL Functions for Typed Tables and Typed Views	447

TYPE Predicate	449
Considerations When Using Typed Tables and Views	449
Examples of a Typed Table Hierarchy.....	450
Summary Tables.....	456
Creating a Summary Table.....	457
CURRENT REFRESH AGE Special Register	458
Considerations of Using Summary Tables.....	459
System Catalog Information for Summary Tables.....	460
User-maintained Summary Tables	460
Materialized Query Tables	462
MQT Design.....	463
Functional Dependencies	465
Statistical Views	466
Sequences	469
Advanced Functions	472
ADMIN_CMD	472
SQLERRM	473
MULTIPLY_ALT	474
SNAPSHOT Table Functions	475
MQSeries Functions	478
Health Snapshot Functions	480
Unicode Functions.....	482
Summary	487
Chapter 8 pureXML Storage Engine	489
pureXML Feature Pack	490
The Difference: pureXML.....	495
Creating an XML-enabled Database	500
Creating Tables with pureXML	502
Inserting Data into pureXML Columns.....	504
Inserting Large Amounts of XML Data	511
Selecting Data from pureXML Columns	513
Updating and Deleting pureXML Columns	520
Indexing pureXML Columns	521
XML Schema Repository (XSR)	533
XML Schema Definition Document Registration Example.....	536
Summary	537

Chapter 9 Development SQL	539
User-Defined Functions	540
SQL-Bodied Scalar Functions	543
SQL-Bodied Row Functions.....	544
SQL-Bodied Table Functions	545
Structured Data Types	549
Schemas and Aliases.....	555
Schema.....	555
Alias	557
COMMIT and ROLLBACK.....	558
SQL Procedural Language.....	559
Stored Procedures	578
SQL PL in Stored Procedures.....	580
External Stored Procedures.....	592
Summary.....	597
 Chapter 10 Concurrency	 599
Concurrency	600
Concurrency Considerations.....	601
Isolation Levels.....	607
Uncommitted Read	608
Cursor Stability	608
Read Stability.....	609
Repeatable Read	609
Choosing an Isolation Level	609
Locking	610
Lock Attributes	610
Lock Conversion.....	613
Lock Escalation.....	613
Lock Wait Behavior.....	614
Lock Table Statement.....	615
LOCKSIZE Parameter of ALTER TABLE Statement.....	616
Changing the Locking Level in SQL.....	616
Summary.....	621

Part THREE DB2 Administration 623

Chapter 11 Data Storage Management	625
Processor, Memory, and Disk Resources	626
Processors.....	626
Memory	627
Disk	627
DB2 Storage Model.....	628
Buffer Pool	629
Table Spaces.....	629
Containers.....	637
Table Space Design	640
Regular Table Space.....	641
Large Table Space	642
System Temporary Table Space.....	642
Extentsize	642
Pagesize	643
Performance Considerations.....	644
Long Field Data.....	650
Large Object Data	650
Implementation Examples	652
Creating a Database.....	652
Creating Buffer Pools	656
Creating Table Spaces	656
Creating Tables.....	657
Dropping Table Spaces	657
Dropping Buffer Pools	657
Dropping a Database	657
Creating Table Spaces Using the Control Center.....	658
Automatic Storage	664
Table Space Maintenance.....	666
Database Files.....	666
Listing Table Spaces	667
Listing Table Space Containers.....	668
Table Space States.....	668
System Catalog Information About Table Spaces	669
Adding Containers to DMS Table Spaces.....	671
Table (Range) Partitioning	674
Summary	699

Chapter 12 Maintaining Data	701
Moving Data	702
Delimited ASCII Files	702
Non-Delimited ASCII Files	703
IXF Files	704
Worksheet Format Files.....	704
Data Movement Utilities.....	705
The Export Utility.....	705
The IMPORT Utility.....	716
The Load Utility.....	731
The LOAD QUERY Command.....	755
The SET INTEGRITY Statement.....	758
The DB2MOVE Utility	763
Data Maintenance	766
Analyzing Data's Physical Organization.....	766
Table Reorganization.....	773
Generating Statistics	778
The Rebind Utility	784
Data Maintenance Process	786
Modeling a Production Environment.....	787
The DB2LOOK Utility	787
Summary	791

Chapter 13 Database Recovery	793
Database Recovery Concepts.....	794
Unit of Work.....	794
Transaction.....	794
Types of Recovery	795
Crash Recovery.....	795
Version Recovery	795
Roll-Forward Recovery	795
Recovery Strategies	796
Recoverable and Nonrecoverable Databases	796
Online and Offline Access	797
Use of Log Files.....	797
Log Buffers	798
Primary and Secondary Log Files.....	799
Types of Logging.....	799
Log File Usage.....	803

Version Recovery Using Backup and Restore	805
Roll-Forward Recovery	827
Managing Log Files.....	837
Other Recovery Considerations.....	838
High Availability.....	845
High-Availability Disaster Recovery	850
Summary	869
Chapter 14 Monitoring and Tuning	871
Elements of Performance	872
Tuning Guidelines	872
Performance Improvement Process.....	874
How Much Can a System Be Tuned?	874
A Less Formal Approach	875
DB2 Architecture Overview.....	876
Process Model	876
Query Parallelism	878
DB2 Memory Usage.....	881
SQL Compiler Overview.....	884
DB2 Sorting Methods.....	887
Monitoring the DB2 System.....	887
Database Monitoring	890
Database Monitors.....	891
Snapshot Monitoring	891
Event Monitoring	901
Additional Utilities	911
SQL Monitoring	921
Explain Tables	922
Gathering Explain Data	923
Examining Explain Data	928
Guidelines on Using Explain Output.....	937
Index Advisor	939
Configuring Database Resources	940
Configuring Intra-Partition Parallelism.....	946
Diagnostics and Problem Determination.....	947
Error Messages and SQL Codes.....	948
Tracing Problems in a DB2 Database	952
Self-Tuning Memory Manager.....	960
Summary	973

Part FOUR Developing Applications 975

Chapter 15 Application Development Overview	977
DB2 Application Development Environment.....	978
Software Requirements.....	978
DB2 Programming Interfaces	982
Embedded SQL.....	983
Call Level Interface and ODBC	986
Java Interfaces (JDBC and SQLJ)	988
Native DB2 APIs	989
Microsoft Data Objects (DAO, RDO, ADO, OLE-DB).....	990
DB2 .NET Provider Support.....	991
Other Interfaces and Tools.....	992
Summary	995

Chapter 16 Development Considerations 997

Embedded SQL Overview	998
Creating Packages.....	998
Binding Applications	1003
Support for CLI and ODBC Programming	1009
Embedded Dynamic Versus Call Level Interface.....	1010
ODBC Versus CLI.....	1010
Setting Up the CLI Environment.....	1012
Support for Java Programming	1018
JDBC Programming.....	1019
SQLJ Programming	1020
DB2 Developer Workbench.....	1021
Summary	1022

Part FIVE Appendices 1023

Chapter 17 DB2 9 Certification Test Objectives	1025
DB2 Certification Levels	1026
DB2 9 Fundamentals (730).....	1027
DB2 for LUW Database Administration (731).....	1029
DB2 for LUW Advanced DBA (734).....	1032
IBM Certified DBA for DB2 9 for LUW, Upgrade (736).....	1034

Chapter 18 DB2DEMO Installation	1037
Introduction	1037
Installation Requirements.....	1038
Installing the DB2DEMO Program.....	1039
Advanced Installation.....	1044
Uninstalling the Demonstration.....	1044
Using the DB2DEMO Program	1045
Main Panel Window.....	1047
SQL Input Window	1054
SQL Output Window.....	1058
Command Window.....	1060
Query Log.....	1062
Performance Monitoring	1065
Advanced Programming Information.....	1066
Startup Options.....	1066
SQL Commands	1069
Non-SQL Commands.....	1070
Text Support.....	1073
Performance Monitoring and Graphing	1073
Comparing the Performance of 2 SQL Statements	1075
Plotting Data from the Output Window	1076
Message Support	1077
Loading Commands	1078
Loading BLOBs or XML Files	1079
Operating System Commands	1080
DB2 Command.....	1080
Clear Command.....	1081
IF/END Block.....	1081
Connect.....	1082
Exit Command.....	1083
List Tables Command	1083
Describe Table Command	1084
Explain SQL Statement	1084
I/O Commands	1085
Debugging Mode	1085
Customizing the DB2DEMO Program.....	1086
Support	1095
Index	1097