

Contents

Introduction	
IBM DB2 10 for z/OS Certified Database Administrator	ix
1: DB2 Product Fundamentals	1
DB2 and the On Demand Business	2
The DB2 Product Family	3
DB2 Middleware and Connectivity	19
InfoSphere Optim Data Lifecycle Management for DB2	26
Additional DB2 Application Development and Administration	30
Summary and Resources	34
Practice Questions and Answers	35
2: Environment	37
z/OS	38
DB2 for z/OS	38
DB2 and Security	46
Parallel Sysplex Support	46
Storage Management Subsystem	47
DB2 Interfaces	47
Installation, Migration, and Conversion	50
DSNZPARMs	53
Commands	65
DB2 Utilities	69
Catalog and Directory	74

Distributed Data	83
Memory Management	86
Summary and Resources	89
Practice Questions and Answers	91
3: Access and Security	95
DB2 Subsystem Access	97
Data Set Protection	100
Encryption	100
DB2 Object Access	100
Multilevel Security	132
Auditing	132
Summary and Resources	141
Practice Questions and Answers	142
4: Database Objects	145
Understanding Data Structures	146
Managing Database Objects	152
Data Types	155
Tables	178
Sequence Objects	191
Table Spaces	193
Views	210
Materialized Query Tables	213
Clone Tables	215
Temporal Tables	216
Hash Tables (Tables with Hash Access Enabled)	220
Indexes	222
Databases	235
Storage Groups	236
Database Design and Implementation	237
Sample Implementation	243
Summary and Resources	249
Practice Questions and Answers	251
5: Retrieving and Manipulating Database Objects	255
Data Retrieval	256
Data Modification	287
Summary and Resources	298
Practice Questions and Answers	299
6: Advanced SQL Coding	303
Subqueries	303

Unions	307
Excepts	311
Intersects	312
Nested Table Expressions	313
Common Table Expressions	315
Data Change Tables	316
Joins	317
ORDER BY and FETCH FIRST in Subselects and Fullselects	333
CASE Expressions	334
Row Expressions	336
PureXML Usage	336
OLAP Specification	341
Predicates and Filtering	343
Summary and Resources	348
Practice Questions and Answers	349
7: Maintaining Data	355
Data Movement	355
Data Maintenance	374
Rebuilding Indexes	397
Data Statistics	397
Real-Time Statistics	408
Data Maintenance Process	411
Diagnose Utility	418
Standalone Utilities	419
Displaying Utilities	423
Resolving Restrictive and Advisory States	424
Summary and Resources	430
Practice Questions and Answers	432
8: Recovery and Restart	437
Database Recovery Concepts	437
Logging	439
Image Copies	442
Establishing a Point of Consistency	454
Recovery Concepts	455
System-Level Backup and Recovery	464
Backup and Recovery of the DB2 Catalog and Directory	467
Disaster Recovery	468
LOB and XML Recovery	472
Tracker Site Recovery	473
DB2 Restart	474
Data Sharing Recovery	480

Summary and Resources	481
Practice Questions and Answers	482
9: Data Sharing	485
Data Sharing Benefits	486
Data Sharing Components	487
Shared Data	494
Maintaining Data Integrity	495
Performance	502
Processing Costs	503
Movement to Data Sharing	503
Workload Management and Affinity Processing	506
Submitting Work	507
Communicating with a Data Sharing Group	508
Sysplex Query Parallelism	508
Recovery Considerations	509
Summary and Resources	512
Practice Questions and Answers	514
10: Using SQL in an Application Program	517
Delimiting SQL in a Program	518
Declaring Table and View Definitions	518
SQL Execution Validation	528
Using Cursors	536
Executing SQL Statements	538
Using Dynamic SQL	546
ODBC	548
JDBC, SQLJ, and pureQuery	549
Summary and Resources	550
Practice Questions and Answers	552
11: Binding an Application Program	555
Precompile and Bind	555
Plan or Package Ownership	571
Plan Execution Authorization	573
Summary and Resources	573
Practice Questions and Answers	574
12: Application Program Features	577
Commit, Rollback, and Savepoint	577
Savepoints	580
Global Transactions	586

Global Temporary Tables	586
Fetch for Limited Rows	591
Multi-Row Operations	593
Identity Columns	596
Sequence Objects	599
Optimistic Locking	603
Temporal Data Management	605
Summary and Resources	608
Practice Questions and Answers	609
13: Stored Procedures	613
Stored Procedures	613
Benefits	614
Writing Stored Procedures	616
Native SQL Procedures	617
Defining Stored Procedures	626
Removing Stored Procedures	627
Schema Qualification	627
Execution Environments	628
SQL Procedure Language	632
SQL and Java Procedure Development	635
DB2-Supplied Stored Procedures	636
Summary and Resources	636
Practice Questions and Answers	637
14: Accessing Distributed Data	641
Distributed Data	641
Communications Protocols	643
Communications Database	644
Communicating with a Data Sharing Group	646
Coding Methods for Distributed Data	647
Programming Considerations	654
Application Design Options	655
Remote Query Performance	656
Summary and Resources	661
Practice Questions and Answers	662
15: Advanced Functionality	667
Triggers	667
Object-Relational Extensions	684
User-Defined Functions	689
Large Objects	703

XML	707
Summary and Resources	711
Practice Questions and Answers	712
16: Locking and Concurrency	715
Locking Data	716
Avoiding Locks	728
System Parameters	730
Claims and Drains	731
Locking Issues and Problems	732
Lock Promotion and Escalation	734
Database and Application Design for Concurrency	736
Lock Monitoring	738
Summary and Resources	740
Practice Questions and Answers	741
17: Performance Monitoring and Tuning	745
Access Paths and Optimization	745
Access Path Evaluation	756
Guidelines for Using Explain Output	806
Access Path Optimization Hints	808
Catalog Statistics	809
Predicate Types	817
Designing Indexes and SQL for Performance	819
Dynamic SQL	825
Query Parallelism	827
Database Monitoring	830
Tracing Problems in DB2	834
Using DISPLAY Commands	854
Buffer Pools	855
Logging	871
Opening and Closing Data Sets	872
Summary and Resources	873
Practice Questions and Answers	875
Appendix A	878
Appendix B	892
Appendix C	922
Appendix D	940
Index	941