

Contents

Preface xiii

Chapter 1:	DB2 Product Fundamentals	1
	DB2 and the On Demand Business	2
	The DB2 Product Family	3
	DB2 Middleware and Connectivity	21
	DB2 Application Development	25
	DB2 Administration	28
	Summary	34
	Practice Questions	35
	Answers	37
Chapter 2:	Environment	39
	z/OS	40
	DB2 and Security	51
	Parallel Sysplex Support	52
	Storage Management Subsystem	52
	DB2 Interfaces	52
	Installation, Migration, and Conversion	55
	DSNZPARMs	59
	Commands	68
	DB2 Utilities	72
	Catalog and Directory	77
	Distributed Data	85
	Subsystem Pools	88
	Summary	92
	Additional Resources	93
	Practice Questions	94
	Answers	96
Chapter 3:	Access and Security	99
	DB2 Subsystem Access	101
	Data-Set Protection	105
	DB2 Object Access	105
	Trusted Context	128
	Multilevel Security	131

	Auditing	132
	Auditing Specific IDs or Roles	135
	Starting/Stopping the Trace	135
	Auditing a Table	136
	Summary	136
	Additional Resources	137
	Practice Questions	138
	Answers	140
Chapter 4:	Database Objects	141
	Understanding Data Structures	142
	Managing Database Objects	148
	Data Types	151
	Tables	175
	Sequence Objects	187
	Table Spaces	189
	Views	208
	Materialized Query Tables	211
	Clone Tables	213
	Indexes	215
	Databases	227
	Storage Groups	228
	Database Design and Implementation	230
	Sample Implementation	238
	Summary	243
	Additional Resources	244
	Practice Questions	245
	Answers	247
Chapter 5:	Retrieving and Manipulating Database Objects	249
	Data Retrieval	250
	Data Modification	278
	Summary	289
	Additional Resources	290
	Practice Questions	291
	Answers	293

Chapter 6:	Advanced SQL Coding	295
	Subqueries	296
	Unions	300
	Excepts	303
	Intersects	304
	Nested Table Expressions	304
	Common Table Expressions	306
	Data Change Tables	307
	Joins	309
	ORDER BY and FETCH FIRST in Subselects and Fullselects	323
	CASE Expressions	324
	Row Expressions	326
	XPath and XQuery	326
	Predicates and Filtering	332
	Summary	337
	Additional Resources	338
	Practice Questions	339
	Answers	343
Chapter 7:	Maintaining Data	345
	Data Movement	346
	Data Maintenance	364
	Data Statistics	389
	Real Time Statistics	400
	Data Maintenance Process	402
	Diagnose Utility	411
	Standalone Utilities	412
	Displaying Utilities	416
	Resolving Restrictive and Advisory States	417
	Summary	422
	Additional Resources	422
	Practice Questions	423
	Answers	425
Chapter 8:	Recovery and Restart	427
	Database Recovery Concepts	427
	Logging	429
	Image Copies	433
	Establishing a Point of Consistency	446

	Recovery Concepts	447
	System-Level Backup and Recovery	457
	Backup and Recovery of the DB2 Catalog and Directory	461
	Disaster Recovery	463
	LOB Recovery	467
	Tracker Site Recovery	468
	DB2 Restart	469
	Data-Sharing Recovery	476
	Summary	476
	Additional Resources	476
	Practice Questions	477
	Answers	479
Chapter 9:	Data Sharing	481
	Data Sharing Benefits	482
	Data Sharing Components	484
	Shared Data	491
	Maintaining Data Integrity	492
	Performance	500
	Processing Costs	501
	Movement to Data Sharing	501
	Workload Management and Affinity Processing	504
	Distributed Processing	505
	Sysplex Query Parallelism	506
	Recovery Considerations	507
	Summary	511
	Additional Resources	511
	Practice Questions	512
	Answers	514
Chapter 10:	Using SQL in an Application Program	515
	Delimiting SQL in a Program	516
	Declaring Table and View Definitions	516
	SQL Execution Validation	524
	Using Cursors	532
	Executing SQL Statements	535
	Using Dynamic SQL	543
	Summary	545
	Additional Resources	545

	Practice Questions	546
	Answers	548
Chapter 11:	Binding an Application Program	549
	Precompile and Bind	549
	Plan or Package Ownership	566
	Plan Execution Authorization	568
	Summary	568
	Additional Resources	568
	Practice Questions	569
	Answers	571
Chapter 12:	Application Program Features	573
	Application Program Features	573
	Global Transactions	583
	Fetch for Limited Rows	588
	Multi-Row Operations	590
	Identity Columns	593
	Summary	603
	Additional Resources	603
	Practice Questions	604
	Answers	606
Chapter 13:	Stored Procedures	609
	Stored Procedures	609
	Benefits	610
	Writing Stored Procedures	612
	Defining Stored Procedures	622
	Removing Stored Procedures	622
	Execution Environments	624
	SQL Procedure Language	628
	DB2 Developer Workbench	632
	Summary	633
	Additional Resources	633
	Practice Questions	634
	Answers	636

Chapter 14:	Accessing Distributed Data	637
	Distributed Data	637
	Communications Protocols	640
	Communications Database	641
	Communicating with a Data-Sharing Group	644
	Coding Methods for Distributed Data	645
	Programming Considerations	654
	Application Design Options	655
	Remote Query Performance	656
	Summary	662
	Additional Resources	662
	Practice Questions	663
	Answers	665
Chapter 15:	Advanced Functionality	667
	Triggers	667
	Object-Relational Extensions	685
	User-Defined Functions	691
	Large Objects	703
	Extenders	708
	Summary	717
	Additional Resources	717
	Practice Questions	718
	Answers	720
Chapter 16:	Locking and Concurrency	721
	Locking Data	722
	Avoiding Locks	736
	System Parameters	738
	Claims and Drains	740
	Locking Issues and Problems	741
	Lock Promotion and Escalation	744
	Database and Application Design for Concurrency	746
	Lock Monitoring	748
	Summary	751
	Additional Resources	751
	Practice Questions	752
	Answers	754

Chapter 17:	Performance Monitoring and Tuning	755
	Access Paths and Optimization	756
	Access Path Evaluation	765
	Guidelines for Using Explain Output	803
	Access Path Optimization Hints	805
	Catalog Statistics	806
	Predicate Types	813
	Designing Indexes and SQL for Performance	815
	Dynamic SQL	821
	Runtime Reoptimization	821
	Query Parallelism	824
	Elements of Performance	827
	Database Monitoring	831
	Tracing Problems in DB2	834
	Using DISPLAY Commands	856
	Buffer Pools	857
	Logging	875
	Summary	876
	Additional Resources	877
	Practice Questions	878
	Answers	880
 Appendix A	 DB2 Sample Database	 881
 Appendix B	 Sample Exam Questions	 891
 Appendix C	 Sample Exam Answers	 919
 Appendix D	 References	 935