

Contents

Foreword	xvii
Preface	xix
About this Book	xx
Conventions Used	xxiii
Chapter 1: IBM DB2 9 Certification	1
DB2 9 Certification Roles.	1
The Certification Process	18
Chapter 2: Database Design	39
Servers, Instances, and Databases	40
Creating a Non-partitioned DB2 Database	40
Creating a Partitioned DB2 Database	55
Buffer Pools	59
Table Spaces	76
Expanding a Database’s Boundaries with Federated Systems	112
Practice Questions	126
Answers	132
Chapter 3: Data Partitioning and Clustering	139
Parallelism	140
Partitioned Databases—A Closer Look	147
Partition Groups	160
Partitioning Keys and Partitioning Maps.	165
Range Clustering and Range Partitioning	173
Multidimensional Clustering.	182
Combining Database Partitioning, Table Partitioning, and Multidimensional Clustering	195
A Word About the Design Advisor	196

The Balanced Configuration Unit (BCU) 201
Practice Questions 207
Answers 214

Chapter 4: High Availability and Diagnostics 223

Transactions 224
Transaction Logging 224
Database Recovery Concepts 237
Performing a Crash Recovery Operation. 245
Backup and Recovery 249
Backing Up and Restoring a Partitioned Database. 274
Testing the Integrity of a Backup Image 276
Backing Up a Database with Split Mirroring 281
Managing Log files With a User Exit Program 284
High Availability Disaster Recovery (HADR). 290
Problem Determination Tools 302
Practice Questions 310
Answers 320

Chapter 5: Performance and Scalability 339

Basic Performance Tuning 340
Tuning the DB2 System Environment 343
Configuring Instances and Databases 359
Self-Tuning Memory Manager. 381
Indexes 385
Object Statistics and the RUNSTATS Utility 395
Another Look at Parallelism 402
The DB2 Optimizer 407
Optimizer Techniques 409
Writing Better Queries 410
A Word About Joins 414
Locking. 415
Analyzing DB2 Query Access Plans. 419
Another Access Plan—With Details 428
Taking Control of The Server 438
Deep Compression 442
Practice Questions 456
Answers 471

Chapter 6:	Security	489
	Controlling Database Access.	490
	Authentication	490
	Authorities and Privileges	500
	Granting Authorities and Privileges	527
	Authorities and Privileges Needed to Perform Common Tasks	530
	Securing Data Using Encryption.	531
	Securing Data with Label-Based Access Control (LBAC)	538
	DB2's Audit Facility	557
	Practice Questions	566
	Answers	572
 Chapter 7:	 Connectivity and Networking	 577
	Configuring Communications	577
	DB2's Directory Files	581
	Cataloging Remote Servers and Databases	585
	Configuring Communications to System z and System i Database Servers	594
	DB2 Discovery.	598
	Fast Communications Manager (FCM) Communications.	602
	Troubleshooting Communications Errors	604
	Practice Questions	606
	Answers	611
 Appendix A:	 DB2 9 for Linux, UNIX, and Windows Advanced Database Administration Exam (Exam 734) Objectives	 621
 Appendix B:	 Monitoring Buffer Pool Activity	 625
 Appendix C:	 Using Materialized Query Tables (MQTs)	 639
 Appendix D:	 Joining in DB2.	 653
 Appendix E:	 Explain Tools	 683
 Appendix F:	 Sample Test	 699