Contents

Introduction: IBM DB2 11 DBA for z/OS Certification Review Guide—Exam 312	1
IBM Certified Database Administrator-DB2 11 for z/OS	2
312 Exam—IBM DB2 11 DBA for z/OS	2
320 Exam—IBM DB2 11 Fundamentals for z/OS	4
610 Exam—DB2 10.1 Fundamentals	5
1: DB2 for z/OS Introduction	7
z/Architecture and the z/OS Operating System	7
DB2 for z/OS	11
DB2 z/OS Environment	11
Summary	34
Questions	35
Answers	37
2: Database Design and Implementation	41
Database Design	41
Creating DB2 Structures	45
Data Structures	67
Data Types	85
Data Integrity Support	94
Indexes	99
Views	110
Schemas	111
Large Object Support	112
XML Support	114

	Altering Structures	115
	Summary	129
	Questions	130
	Answers	134
3:	Applications and Database Functionality	139
	Application Programming	139
	Application Process	141
	Structured Query Language (SQL)	143
	Processing XML Data with DB2 pureXML	187
	Procedure and Functions Performance Considerations	199
	Utilizing Additional DB2 Constructs	201
	Application Program Preparation	222
	Locking and Concurrency	230
	Summary	247
	Questions	248
	Answers	251
4:	Environment Management	255
	Installation and Migration	255
	Interacting with DB2	259
	Subsystem Parameters	261
	Commands	262
	DB2 Utilities	274
	Starting and Stopping DB2	281
	Managing Threads and Connections	287
	Distributed Data	294
	Data Sharing Operations	297
	Authorization and Security	303
	Backup, Recovery, and Restart	329
	Backup and Recovery	347
	Summary	381
	Questions	382
	Answers	386
5:	Data Management	391
	Moving DB2 Data	391

Data Organization	
Data Statistics	
STOSPACE Utility	
Data and Index Copies	
Statistics for Maintenance	
Summary	
Questions	
Answers	
5: Performance and Tuning	
z/OS Performance and DB2	
Storage and Performance	
Open Data Sets	
Managing I/O	
DB2 Monitoring	
Tracing Problems in DB2	
Lock Monitoring	
Data Organization and Statistics	
Access Path Tuning	
Dynamic Statement Cache Information	
Summary	
Questions	
Answers	
Index	

Contents

V