

# **Contents**

<b>Chapter 1: Introduction to DB2 9 for z/OS .....</b>	<b>1</b>
Purpose of the Book .....	1
Test 737: DB2 9 System Administrator for z/OS .....	1
Certification Web Site.....	2
DB2 System Administration Requirements .....	3
<b>Chapter 2: DB2 for z/OS Overview.....</b>	<b>5</b>
CSECTs and Subcomponents.....	5
DB2 Resource Managers.....	6
Address Spaces.....	6
Work Requests in DB2 .....	11
DB2 9 System Structure Basics .....	12
Attachment Facilities.....	13
Threads .....	14
Storage.....	15
Distributed Data Facility .....	17
DDF and z/OS Shared Virtual Memory .....	19
Distributed Thread Processing.....	23
Private Protocol Access .....	25
Native Stored Procedures in DB2 9.....	26
Database Management .....	26
DB2 Directory .....	32
EDM Pool.....	32

SYSUTILX.....	40
SYSLGRNX.....	41
Catalog/Directory Access Methods .....	41
Storage Above and Below the Bar.....	43
Storage Pools .....	45
MAXKEEPD.....	46
Stored Procedures.....	46
DSN1CHKR.....	47
BINDNV DSNZPARM .....	47
RID Pools .....	48
Physical Rows and Pages for Table Spaces .....	50
Base and Clone Tables.....	55
Universal Table Spaces .....	56
Index Structure .....	57
BRF and RRF Formats and Logging.....	58
Index Compression.....	59
Active Logs.....	61
Virtual Buffer Pools.....	74
Work File Database .....	78
Sort Pool .....	82
System Error Reporting.....	83
DB2 Tools for Problem Diagnosis.....	86
Storage Management Subsystem.....	93
Parallel Sysplex and DB2 .....	96
Workload Manager .....	97
Enclave .....	99
Stored Procedures.....	100
Administrative Tasks .....	100
z9 Processor and Specialty Engines .....	101
Practice Questions .....	103
 <b>Chapter 3: Installation and Migration .....</b>	 <b>107</b>
Preparing to Install or Migrate .....	107
Program Directories .....	109
DB2 Products and Features .....	111

Release Information for DB2 9 for z/OS .....	115
How the DB2 Support Level Is Maintained .....	117
How, Where, and When Do You Apply Maintenance? .....	126
DB2 SMP/E Data Sets.....	133
System Managed Storage .....	133
Consolidated Service Test (CST).....	133
Acquiring Fixes .....	134
Obtaining RSUs Using ShopzSeries .....	135
Software Subscription and Support at IBM .....	137
V8-to-V9 Release Incompatibilities and Preplanning.....	137
V8-to-V9 Migration and Installation: Changes and Incompatibilities.....	146
Tailoring DB2 Jobs and the Installation CLIST .....	148
Installation, Migration, Fallback, and Remigration.....	171
A Closer Look at Migration Modes .....	177
Enhancements to the Installation CLIST and Panels .....	182
Practice Questions .....	185
 <b>Chapter 4: Security and Auditing .....</b>	 <b>189</b>
IBM Security Solutions .....	189
Data Security in DB2 .....	190
Encryption Solutions for DB2 .....	190
User Authentication .....	193
Trusted Context and Role-Based Security .....	193
Defining Trusted Contexts.....	197
Trusted Connections.....	198
Setting Authorization in DB2 Security.....	200
Administrative Authorities .....	201
Authorization Checking with RACF .....	204
Multilevel Security in DB2 .....	209
DB2 Column-Level Encryption .....	210
Encryption at the Hardware Level.....	211
Tools for Auditing.....	212
DB2 Audit Trace.....	213
DB2 Audit Trace.....	215
Practice Questions .....	216

<b>Chapter 5: System Backup and Recovery.....</b>	<b>219</b>
System-Level Requirements.....	219
REPORT RECOVERY Utility.....	220
MODIFY RECOVERY Utility .....	222
System Disaster Recovery Process.....	223
Helpful Commands.....	235
Data Sharing .....	237
BACKUP SYSTEM and RESTORE SYSTEM .....	237
RESTORE SYSTEM.....	246
Recovery Point.....	247
Recovery Scenarios .....	249
DB2 Tracker .....	252
Practice Questions .....	253
 <b>Chapter 6: Performance and Tuning.....</b>	 <b>257</b>
Key Elements in Tuning .....	257
Tracing DB2 .....	258
Trace Commands.....	268
Performance and the EDM Pool.....	273
Automated Memory Monitoring .....	277
Virtual Buffer Pools .....	277
Read Methods.....	279
WRITE Operations.....	281
Buffer Pool Thresholds .....	281
Buffer Pool Hit Ratios .....	288
Buffer Pool Page Management .....	290
Buffer Pool Statistics .....	291
How Buffer Pools Affect Performance.....	292
Automatic Buffer Pool Management .....	293
Sort Pool .....	294
Work Files and the DSNDB07 Database.....	295
EDM Pool.....	297
Dynamic Cache .....	298
DBD Structures .....	299
RID Pool.....	299

---

Workload Manager and Stored Procedures .....	299
Thread Management.....	300
Maximum Number of Data Sets.....	300
Practice Questions .....	301
<b>Chapter 7: Systems Operations and Troubleshooting . . . . .</b>	<b>305</b>
Managing DB2 Components and Processes.....	305
DB2 Commands .....	309
z/OS IRLM Commands.....	324
DB2 Utilities.....	326
DB2 Subsystem Recommendation.....	333
MVS Commands .....	333
Stand-Alone Utilities.....	334
Log Formats.....	337
Log Performance .....	337
Problem Resolution Methods .....	338
Space Issues.....	339
WLM and Stored Procedures .....	342
Changing VCAT Names .....	343
CATMAINT .....	344
Uncompressed Log Records.....	344
EDM Pool.....	344
DBD Size.....	344
Data Sharing .....	345
DB2 Administration Tool .....	351
Practice Questions .....	352
<b>Appendix A: DB2 Message Numbers. . . . .</b>	<b>355</b>
<b>Appendix B: References . . . . .</b>	<b>357</b>
Useful Web Sites.....	357
DB2 9 for z/OS Manuals .....	357
Program Directories for DB2 9 for z/OS.....	358
Program Directories for DB2 9 for z/OS VUE.....	359
Program Directories for DB2 Accessories Suite for z/OS .....	359

<b>Appendix C: Answers to the Practice Questions .....</b>	<b>361</b>
Chapter 2 .....	361
Chapter 3 .....	365
Chapter 4 .....	369
Chapter 5 .....	373
Chapter 6 .....	377
Chapter 7 .....	381