

Contents

1: Introduction to DB2 11 for z/OS	1
Purpose of the Book	1
DB2 System Administration	3
Review Questions	5
Answers	5
2: DB2 for z/OS Overview	7
CSECTs in DB2	7
Allied Address Spaces	10
Non-Allied Address Spaces	10
DB2 Subcomponents	11
Work Requests in DB2	11
DB2 11 System Structure Basics	12
Storage	15
Distributed Data Facility	17
Other DDF Information	18
DSNZPARM Parameters for DDF	21
Native Stored Procedures in DB2 11	23
Database Management	23
Management of the Catalog	25
DBM1	58
Summary	81
Review Questions	82
Answers	83
3: Installation and Migration	85
DB2 System Administration	85
DB2 Directories Detail	88

Summary	127
Review Questions	128
Answers	129
4: Security and Auditing	131
New Panel in DB2 11	131
Data Security in DB2	132
Encryption at the Hardware Level	152
Summary	155
Review Questions	156
Answers	158
5: System Backup and Recovery	159
System-level Requirements	159
Summary	188
Review Questions	189
Answers	191
6: Performance and Tuning	193
Key Elements in Tuning	193
DB2 Trace Commands	203
Summary	231
Review Questions	232
Answers	234
7: System Operations and Troubleshooting	235
Managing DB2 Components and Processes	235
DB2 Commands	239
Utilities	254
Standalone Utilities	260
Space	264
Data Sharing	268
Summary	273
Review Questions	274
Answers	276
Appendix A: DB2 Message Numbers	277
Appendix B: References and Useful Websites	279
Appendix C: Practice Exam—#317	281
Index	287