

Contents

Forward	xvii
Preface	xix
Chapter 1:	IBM DB2 9 Certification 1
	IBM Certified Database Administrator – DB2 9 for Linux, UNIX, and Windows 1
	DB2 9 for Linux, UNIX, and Windows Database Administration Upgrade exam (Exam 736) Objectives 3
	Taking the DB2 9 for Linux, UNIX, and Windows Database Administration Upgrade exam (Exam 736). 5
Chapter 2:	Server Management 9
	Instance and Database Configurations 9
	Configuring Communications 15
	Automatic Maintenance 20
	Utility Throttling 22
	Self-Tuning Memory Manager 26
	Practice Questions 28
	Answers 35
Chapter 3:	Data Placement. 43
	Creating a DB2 9 Database 44
	Table Spaces 56
	Range-Partitioned Tables 64
	Data Row Compression 68
	Practice Questions 72
	Answers 78
Chapter 4:	XML Concepts 87
	Working with XML Data 87
	XML Indexes 96
	DB2's Data Movement Utilities 99
	Practice Questions 112
	Answers 116

Chapter 5:	Analyzing DB2 Activity	119
	The Database System Monitor	119
	Other Troubleshooting Tools	134
	Practice Questions	141
	Answers	145
Chapter 6:	High Availability	151
	Transactions and Transaction Logging	151
	Database Recovery Concepts	154
	The DB2 Recover Utility	158
	High Availability Disaster Recovery (HADR)	160
	Practice Questions	170
	Answers	173
Chapter 7:	Security	175
	Controlling Database Access	175
	Securing Data With Label-Based Access Control (LBAC)	181
	Practice Questions	200
	Answers	203