

Contents

	Foreword	xi
Chapter 1:	DB2 9 Product Overview	1
	DB2 Workgroup Server Edition	3
	DB2 Enterprise Server Edition	5
	DB2 Developer Workbench	7
	Summary	9
Chapter 2:	DB2 9 Enhancements	11
	Native XML Data Store Support	13
	Application Development Enhancements	14
	Performance and Scalability Enhancements	17
	Installation and Fix Pack Enhancements	19
	Summary	21
Chapter 3:	XML Evolution and Revolution	23
	Components of XML	26
	XML-Only Databases	29
	Initial XML Relational Database Implementations	31
	DB2 9: The Revolutions	32
	Summary	35
Chapter 4:	The Path to DB2 9 XML Capabilities	37
	XPath Data Model	41
	DB2 9 Hybrid Architecture	45
	DB2 9 Native XML Storage Architecture	50
	Querying DB2 9 XML Data	54
	Summary	57

Chapter 5:	Developer Workbench: Developing Applications	59
	Getting Started with DWB	60
	Creating an SQL Procedure	74
	Topology View	95
	Working with XML and DWB	96
	Building an Xquery	114
	Summary	122
Chapter 6:	DB2 9 and Service Oriented Architecture	123
	Service Oriented Architecture	124
	Web Service Functions and Protocols	126
	SOA and DB2 9	133
	DB2 Example	137
	Summary	138
Chapter 7:	Logical and Physical Design	139
	Logical Design	140
	Physical Design	159
	Summary	164
Chapter 8:	Tuning Buffer Pools	165
	Creating Buffer Pools	166
	Dropping Buffer Pools	169
	Monitoring and Tuning Tables, Buffer Pools, and Table Spaces	181
	Summary	187
Chapter 9:	The Way to DB2: The Optimizer	189
	DFT_QUERYOPT Parameter	194
	SQL/XML Predicate Coding Best Practices	199
	Partition Elimination	201
	Creating Indexes over XML Data	204
	SQL and XML Explain Facilities	207
	DB2 Design Advisor	221
	Summary	224
Chapter 10:	Utilities	225
	The XML Data Type and the IMPORT Command	226
	The XML Data Type and the EXPORT Command	230

	Reorganizing Indexes and Tables	233
	Backup Database Utility	242
	Recover Database Command	247
	Restore Database Utility	250
	DB2 9 Data Compression and the INSPECT Utility	261
	Migrate Database Utility	265
	LOAD Utility	267
	Summary	288
Chapter 11:	Monitoring	289
	Snapshot Monitoring	291
	Health Center and Health Monitor	335
	Activity Monitor	351
	db2pd Utility	358
	Memory Tracker	371
	Event Monitoring	373
	Summary	382
Chapter 12:	Performance	385
	DB2 Memory Model	386
	DB2 Self-Tuning Memory Manager	392
	Instance-Level Tuning Considerations	409
	Database-Level Tuning Considerations	413
	Summary	448
Chapter 13:	OS Monitoring: Tips and Techniques.	449
	Monitoring Methodology	450
	Scenario #3: Monitoring DB2 on AIX and Linux	464
	Summary	470
Chapter 14:	Problem Determination	471
	Connectivity Problems	473
	DB2 Code (Defect) Problem	475
	DB2 Problem-Determination Aids	477
	Sending Information to DB2 Support	500
	Summary	505

Appendix A DB2 Information Sources on the Web	507
Appendix B SQL and XQuery Limits.	509
Appendix C New Environment Variables in DB2 9	521
Index.	525