

**Chapter 1: DB2 UDB and the Relational Model**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2-4
DB2 Development .....	5
Why Relational? .....	6-7
Integrity .....	8-9
Data Manipulation.....	10
Implementation.....	11-14
Appendix: The 12 Rules .....	15

**Chapter 2: DB2 UDB Components and Concepts**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2
Control Center .....	3-6
Replication Center .....	7-10
Satellite Administration Center .....	11
Command Center .....	12
Task Center .....	13
Health Center .....	14
Journal Center .....	15-16
Development Center .....	17
License Center .....	18
Information Center .....	19
Memory Areas .....	20-21
Run-time Components .....	22
System Commands .....	23-26
Contacts and Contract Groups .....	27-29
Data Link Managers .....	30
Configuration Commands .....	31

**Chapter 3: DB2 UDB Installation**

Client Specific Performance Objectives and Examples.....	1
Installation and Customization .....	2
Creating an Instance .....	3-4
Creating a Database .....	5-9
Customizing an Instance .....	10-14
Configuration Parameters .....	15-21
System Commands .....	22-24
CLP Commands .....	25

REBIND .....	13
BACKUP .....	14-15
Recovery .....	16-17
RESTORE .....	18-20
ROLLFORWARD .....	21-22
QUIESCE .....	23
Log Records .....	24
Further Commands .....	25-26

**Chapter 7: SQL for Administration (1)**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2
SELECT .....	2
Selecting all Columns .....	3
Selecting Some Columns .....	4
Eliminating Duplicates: DISTINCT .....	5
WHERE .....	6-8
LIKE .....	9
BETWEEN .....	10
IN .....	11
Multiple Conditions .....	12
Derived Columns .....	13
NULL Values .....	14
SELECT ...CASE .....	15

**Chapter 8: SQL for Administrators (2)**

Client Specific Performance Objectives and Examples.....	1
INSERT .....	2
DELETE .....	3
UPDATE .....	4
Labeled Durations .....	5
JOIN .....	6-7
Scalar Functions .....	8-13
Column Functions .....	14-16
Group by .....	17
Special Registers .....	18-19
Further Scalar Functions .....	20

**Chapter 4: Creating Objects**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2
Database Characteristics .....	3
Tablespaces .....	3
CLP: Command Line Processor .....	3-6
Partitioning .....	7
Partitioning Key - Choosing and Implementation .....	8-9
Nodegroups Creation .....	10-11
Join Row Relocation Strategies .....	12
Data Placement .....	13
Files Created to Support and Manage Database .....	14
Calculate Space Requirements for Storing Data .....	15
Table Creation and Associated Objects .....	16
Creating Tables, Views, Indexes, and Aliases .....	17
Create an Active Database .....	18
Referential and Check Constraints .....	19
System Commands .....	20

**Chapter 5: Moving and Loading Data**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2
File Formats for Export/Import/Load .....	3-4
Export Overview .....	5
Export Command .....	6
Export Examples .....	7
Recreating an Exported Table .....	8
Import or Load? .....	9-10
Import .....	11-12
Import Examples .....	13-16
Using Load .....	17
Load Command .....	18-19
LOAD QUERY Command .....	20
QUIESCE TABLESPACES FOR TABLE Command .....	21

**Chapter 6: Backup, Logging, Recovery**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2
Retain Logging .....	3-5
Log Control File .....	6-7
Backup Process .....	8
REORGCHK .....	9-10
RUNSTATS .....	11-12

**Chapter 9: Scaling the Database**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2-3
CREATE DATABASE PARTITION GROUP .....	4
ALTER DATABASE PARTITION GROUP .....	5
ADD DBPARTITIONNUM .....	6
DROP DBPARTITION VERIFY .....	7
LIST DATABASE PARTITIONS GROUPS .....	8
LIST DBPARTITIONNUMS .....	9
REDISTRIBUTE DATABASE PARTITION GROUP .....	10
Additional Commands .....	11

**Chapter 10: Application Considerations**

Client Specific Performance Objectives and Examples .....	1
Introduction .....	2-3
db2bfd .....	4
BIND .....	5-6
GET CLI CONFIGURATION .....	7
LIST PACKAGES/TABLES .....	7
PRECOMPILE .....	8-10
REBIND .....	11
Db2rbind .....	11
sqlj .....	12

**Chapter 11: Connectivity Considerations**

Client Specific Performance Objectives and Examples .....	1
Introduction .....	2
CLI/ODBC .....	3-4
Transaction Processing with CLI .....	5-6
Optimizing ODBC Access .....	7
db2fexp .....	8
db2cfrm .....	9
db2ckmig .....	10
db2cidmg .....	11
Source and Output Files for Java .....	12
Java Class Libraries .....	12
CLP Commands .....	13

**Chapter 12: Security**

Client Specific Performance Objectives and Examples.....	1
Controlling Access to DB2 Objects .....	2
Explicit or Implicit Grants .....	2
DB2 UDB EEE Security .....	3
GRANT and REVOKE .....	4-10
Authority and Privilege Information .....	11
Determining the Access Permissions Held by a Give DB2 User .....	12

**Chapter 13: Concurrency**

Client Specific Performance Objectives and Examples.....	1
Locking to Ensure Data Integrity .....	2
Locking Implementation.....	3
Lock Modes.....	4-5
Access Methods .....	6
Bind Isolation.....	7
CHANGE ISOLATION LEVEL Command .....	8
Committing Updates .....	9
Deadlocks .....	10
Design Considerations.....	11
Lock Objects .....	12-13
With Hold for Cursor .....	12
LOCK TABLE .....	14
SAVEPOINT.....	15

**Chapter 14: Performance Measurement and Tuning**

Client Specific Performance Objectives and Examples.....	1
Introduction .....	2
AIX Troubleshooting Commands .....	2
UNIX Troubleshooting Commands.....	3
Performance Tuning Tools.....	4
Multi-partitioned Environment Commands.....	5
Optimization Clauses.....	6
Row Blocking .....	7
Snapshot Monitor .....	8-12
Event Monitor .....	13
Event Types .....	14-16
db2eva .....	17
db2evmon .....	17
db2batch Utility.....	18
Index Advisor .....	19-20
db2look .....	21
db2mtrk .....	22-24
db2zrc .....	25
CLP Commands .....	26
SQL Statements .....	26