

Chapter 1: Relational Database

Tables.....	1
Table - Relationships	2
Columns in a Table	3
Indexes	3
Keys	4
Primary and Foreign Key Relationship	4
Table and Index Space: Storage Structures.....	5
Constraints	6
Triggers	6
Database	7
Catalog	7
Views	7
Sequences	8
Routines	8
Aliases	8
Data Types - Cost	9
Data Types in DB2	9
CHAR and VARCHAR	10
NULL	11
Derived Columns.....	11
Aggregation	11
MQT: Materialized Query Tables	12

Chapter 2: DB2 Product

DB2 Products	1
Version Enhancements	2
Optimizer for Complex Queries	3
JEE Application Platform Portability	4
Universal Driver for SQLJ and JDBC	4
64-bit Virtual Storage	5

Chapter 3: DB2 Environment

Coded Character Sets and CCSIDs	1
Java Database Connectivity.....	1
DB2 Privileges	2
DB2 Directory	4
Active and Archive Logs.....	4
BSDS: Bootstrap Data Set	5
Buffer Pools.....	5
Resource Limit Facility Database	5
Address Space.....	6
TEMP Database.....	6
Locking, Commit, and Rollback	7
Unit of Work.....	7
Unit of Recovery.....	7
Packages and Application Plans.....	8
Shared Disk Architecture	9

Chapter 4: Structured Query Language

SQL: Structured Query Language	1
Static SQL	1
Dynamic SQL	1
Deferred Embedded SQL.....	2
DB2 CLI - Call Level Interface.....	2
JDBC and SQLJ	3
CTE: Common Table Expressions.....	3
Recursive SQL	4
Depth of Recursion - Controlling.....	4
Identity Columns	5
Identity Column Considerations	5
Identity Column Enhancements	6
Sequence Objects.....	7
SQL: Support Sequence Objects.....	7

Chapter 5: Execution Environments

DB2 Compression	1
DB2 Compression - When to Use.....	1
Page Size	2
Rows per Page.....	2
Index - What is it	3
Indexes - Why Build?	4
Index - Uniqueness	5
Index - Improve Performance.....	5
Index - Maintenance.....	6
Indexable Predicates - Matching.....	7
Index - Sort Avoidance	8
Index-only Access	9
Indexing Strategy - General	10
Index Design - Multi-column Index or Multiple Indexes	10
Clustering Index	11
Clustering Index - Choosing.....	12

Chapter 6: ISPF: Introduction

ISPF Panels	1
View, Browse, Edit, and Edit Macros	1
Utilities	1
TSO Commands, CLISTs, and REXX EXECs.....	2
Function Keys	2
Primary Option Menu Panel	3
Browse versus View.....	5
View Panel	5
Browse Primary Commands	6
Editing a Dataset.....	7
Utilities	8
Data Set Utility - Option 3.2.....	9
Line Commands	9

Edit Primary Commands - Basic	11
CAPS Command	11
CHANGE Command	12
COLS Command	12
COPY Command	13
CREATE Command	13
CUT Command	13
DELETE Command	14
END Command	14
FIND Command	14
HEX Command	14
LOCATE Command	15
RECOVERY Command	15
REPLACE Command	16
SAVE Command	16