Contents at a Glance

Introduction

Week 1
Day 1  What DB2 Can Do For You
2  Exploring the Capabilities of DB2 Universal Database
3  Installing and Configuring DB2 Server
4  Getting Started
5  Setting up DB2 Instances and Server Communications
6  Installing and Configuring DB2 Clients
   Ensuring Data Security

Week 2
Day 8  Designing the CDLIB Database
9  Creating Databases and Tables
10  Creating Table Spaces
11  Accessing the Data
12  SQL Concepts
13  Advanced SQL
   Design Considerations

Week 3
Day 15  Using System Administration Tools
16  Recovery Concepts
17  Moving Data
18  Replicating Data
19  Database Monitoring Tools
20  Tuning DB2 Universal Database Performance
   Diagnosing Problems
Appendixes

A  Getting Certified
B  Answers to Quizes
    Index
Contents

Introduction ............................................................................................................ 1
Assumptions ................................................................................................................ 2
How to Use This Book .......................................................................................... 2
Conventions Used in This Book ............................................................................ 3
About the CD-ROM .............................................................................................. 3

Week 1 At a Glance .......................................................................................... 5

Day 1 What DB2 Can Do for You ........................................................................ 7
What Is DB2 Universal Database? ........................................................................ 8
DB2’s Various Flavors ...................................................................................... 8
DB2’s Architecture .......................................................................................... 10
DB2 and Its Companion Products ........................................................................ 11
Understanding How DB2 Universal Database Works with Data ....................... 15
DB2 Tools for Administering Databases .............................................................. 15
Managing Databases with the Control Center .................................................. 16
Managing Communications on the Server ........................................................ 18
Managing Connections to Databases with the Configuration Assistant ............ 18
Accessing Host Data from the Desktop .............................................................. 19
Developing Applications with the DB2 Developer’s Editions ......................... 21
Accessing DB2 Data from the Web ....................................................................... 23
Using Java Database Connectivity ..................................................................... 23
Using DB2 Parallelism ...................................................................................... 24
Overview of the DB2 Enterprise Host Servers ................................................. 25
DB2 Universal Database for z/OS and OS/390 .................................................. 25
DB2 Universal Database for iSeries .................................................................... 26
DB2 Server for VSE & VM .............................................................................. 27
Summary .............................................................................................................. 27
What Comes Next? ............................................................................................ 28
Q&A ..................................................................................................................... 28
Workshop ............................................................................................................. 29
Quiz .................................................................................................................... 29

Day 2 Exploring the Capabilities of DB2 Universal Database ......................... 31
Major Components of DB2 .............................................................................. 32
What Is a Relational Database? ......................................................................... 33
Tables, Columns, and Rows ............................................................................. 33
Views .................................................................................................................. 34
Schemas ............................................................................................................. 36
Keys ................................................................................................................36
Packages ..........................................................................................................38
Data Types ......................................................................................................38
Functions ........................................................................................................41
Data Integrity ........................................................................................................42
Roll-Forward Recovery ..................................................................................43
Constraints ......................................................................................................43
User-Defined Types (UDTs) ..........................................................................45
Triggers ............................................................................................................46
System Catalog Tables ....................................................................................48
Instances ..........................................................................................................48
Directories ......................................................................................................49
Storage Objects ..............................................................................................50
Configuration Files ..........................................................................................56
Recovery Objects ............................................................................................57
Application Programs ..........................................................................................60
Embedded SQL ..............................................................................................61
Open Database Connectivity (ODBC) ............................................................62
DB2 Call Level Interface (DB2 CLI) .............................................................62
Application Programming Interfaces (APIs) ..................................................63
System Management Facilities ............................................................................63
Online Administrative Capability .................................................................64
Lightweight Directory Access Protocol (LDAP) ............................................64
Summary ..............................................................................................................64
What Comes Next? ..............................................................................................65
Q&A ................................................................................................................65
Workshop .............................................................................................................65
Quiz ................................................................................................................66
Exercise ..........................................................................................................66

Day 3 Installing and Configuring DB2 Server 67

Preparing for the Install ..................................................................................68
Hardware and Software Requirements .........................................................68
Creating a User Account for Installing DB2 Products ......................................69
Performing a Typical Install ..........................................................................70
Performing a Custom Install .........................................................................80
Performing a Compact Install .......................................................................90
Installing the Product Information library ...............................................91
Modifying, Repairing, or Removing DB2 .....................................................91
Summary ..............................................................................................................92
What Comes Next? ..............................................................................................92
Day 6 Installing and Configuring DB2 Clients 143

Understanding the Different Types of DB2 Clients 144
Preparing for the Install 145
  Hardware and Software Requirements 145
  Creating a User Account for Installing DB2 Products 146
Performing a Typical Install 147
Performing a Custom Install 151
Performing a Compact Install 155
Configuring Client-to-Server Communications with the Configuration Assistant 155
Configuring Database Connections 156
  Configuring Database Connections Using a Profile 156
  Searching the Network for Databases 159
  Manually Configure a Connection to a DB2 Database 161
  Verifying the Connection 163
  Creating Client Profiles 164
Summary 168
What Comes Next? 168
Q&A 168
Workshop 169
  Quiz 170
  Exercise 170

Day 7 Ensuring Data Security 171

Authentication 172
  Authentication Types 172
  Setting the Authentication Level 173
Access to DB2 Universal Database 174
## Contents

<table>
<thead>
<tr>
<th>Access Within DB2</th>
<th>177</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorities</td>
<td>177</td>
</tr>
<tr>
<td>Schemas</td>
<td>179</td>
</tr>
<tr>
<td>Privileges</td>
<td>181</td>
</tr>
<tr>
<td>Granting and Revoking Privileges and Authorities</td>
<td>184</td>
</tr>
<tr>
<td>Windows Security Considerations</td>
<td>186</td>
</tr>
<tr>
<td>Summary</td>
<td>188</td>
</tr>
<tr>
<td>What Comes Next?</td>
<td>188</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>188</td>
</tr>
<tr>
<td>Workshop</td>
<td>189</td>
</tr>
<tr>
<td>Quiz</td>
<td>189</td>
</tr>
<tr>
<td>Exercise</td>
<td>189</td>
</tr>
</tbody>
</table>

### Week 2 At a Glance

**Day 8 Designing the CDLIB Database**

<table>
<thead>
<tr>
<th>Deciding What Data to Store in the Database</th>
<th>194</th>
</tr>
</thead>
<tbody>
<tr>
<td>The CATEGORY Table</td>
<td>196</td>
</tr>
<tr>
<td>The RECORDLABEL Table</td>
<td>196</td>
</tr>
<tr>
<td>The ARTIST Table</td>
<td>197</td>
</tr>
<tr>
<td>The GROUP Table</td>
<td>198</td>
</tr>
<tr>
<td>The ALBUM Table</td>
<td>198</td>
</tr>
<tr>
<td>The SONG Table</td>
<td>199</td>
</tr>
<tr>
<td>The ARTISTINGROUP Table</td>
<td>200</td>
</tr>
<tr>
<td>The PORTRAIT Table</td>
<td>201</td>
</tr>
<tr>
<td>The AUDIOCLIP Table</td>
<td>201</td>
</tr>
<tr>
<td>The ALBUMCOVER Table</td>
<td>201</td>
</tr>
<tr>
<td>Defining Tables for Each Type of Relationship</td>
<td>201</td>
</tr>
<tr>
<td>Identifying the Primary Key</td>
<td>202</td>
</tr>
<tr>
<td>Identifying Constraints and Foreign Keys</td>
<td>203</td>
</tr>
<tr>
<td>Normalizing Your Table</td>
<td>204</td>
</tr>
<tr>
<td>First Normal Form</td>
<td>204</td>
</tr>
<tr>
<td>Second Normal Form</td>
<td>205</td>
</tr>
<tr>
<td>Third Normal Form</td>
<td>206</td>
</tr>
<tr>
<td>Summary</td>
<td>208</td>
</tr>
<tr>
<td>What Comes Next?</td>
<td>208</td>
</tr>
<tr>
<td>Q&amp;A</td>
<td>208</td>
</tr>
<tr>
<td>Workshop</td>
<td>209</td>
</tr>
<tr>
<td>Quiz</td>
<td>209</td>
</tr>
<tr>
<td>Exercise</td>
<td>209</td>
</tr>
</tbody>
</table>
# Day 13  Advanced SQL

Object-Oriented SQL Concepts ................................................................. 298
Constraints ................................................................................................ 298
User-Defined Types (UDTs) ................................................................. 300
Triggers ...................................................................................................... 301
Routines (Stored Procedures, UDFs, Methods) .................................. 305
Large Object Support ............................................................................. 307
Development Center .............................................................................. 310
DB2 XML Extender ................................................................................. 311
DB2 Net Search Extender ...................................................................... 314
DB2 Spatial Extender .............................................................................. 315
Summary .................................................................................................. 317
What Comes Next? .................................................................................. 317
Q&A .......................................................................................................... 317
Workshop ................................................................................................. 318
Quiz .......................................................................................................... 318
Exercise .................................................................................................... 318

# Day 14  Design Considerations

System Resources ................................................................................... 322
Disk Space Management ........................................................................ 322
Separating Different Data Types ......................................................... 322
Enabling Prefetch .................................................................................. 323
Large Object Considerations ............................................................... 323
General System Recommendations .................................................... 324
General SQL Guidelines ........................................................................ 324
Stored Procedures ................................................................................. 325
Compound SQL ..................................................................................... 325
General SQL Recommendations .......................................................... 325
Managing Concurrency .......................................................................... 326
Row and Table Locking ......................................................................... 327
General Concurrency Recommendations .............................................. 329
Index Considerations ............................................................................. 330
General Index Recommendations ......................................................... 330
Complex Query Application Considerations ..................................... 331
Summary ................................................................................................ 331
What Comes Next? ................................................................................ 332
Q&A .......................................................................................................... 332
Workshop ................................................................................................. 333
Quiz .......................................................................................................... 333
Exercise .................................................................................................... 333
Week 3 At a Glance 335

Day 15 Using System Administration Tools 337

Using the Task Center ..............................................................338
Creating a DB2 Command Script ................................................338
Importing Scripts ........................................................................343
Running Scripts ..........................................................................344
Scheduling Scripts .......................................................................346
Using the Journal ........................................................................347
Viewing the Results of a Job ......................................................348
Customizing Tools Settings ........................................................351
Making Your Database More Useful ..........................................354
Creating Indexes ........................................................................354
Working with Directories ..........................................................357
Managing Contacts .....................................................................358
Managing Licenses .....................................................................358
Summary ....................................................................................359
What Comes Next? .....................................................................360
Q&A ..........................................................................................360
Workshop ..................................................................................360
Quiz ........................................................................................361
Exercise ...................................................................................361

Day 16 Recovery Concepts 363

Log Management ........................................................................364
Backing Up Databases ..............................................................370
Using the Backup Wizard ..........................................................371
Forcing Users Off DB2 ..............................................................376
Recovering Data .........................................................................376
Using the Restore Data Wizard ...................................................377
Database History File ...............................................................385
Summary ..................................................................................387
What Comes Next? .....................................................................387
Q&A ........................................................................................387
Workshop ................................................................................389
Quiz ........................................................................................389
Exercise ..................................................................................389

Day 17 Moving Data 391

Exporting Data ..........................................................................392
Performing a Simple Export .....................................................393
Specifying Column Names .........................................................394
Exporting Large Objects (LOBs) ................................................395
### Importing and Loading Data
- Importing Data from Files ................................. 397
- Loading Data ......................................................... 408
  - Setting Integrity Constraints ......................... 415
- Summary ............................................................... 417
- What Comes Next? ................................................. 417
- Q&A .................................................................. 418
- Workshop ............................................................ 418
  - Quiz ................................................................. 419
  - Exercise ........................................................... 419

### Day 18 Replicating Data
- Replication Concepts .............................................. 421
- Creating a Replication Environment ..................... 424
  - Step 1: Create the Capture Control Tables .......... 424
  - Step 2: Register a Source Table ....................... 428
  - Step 3: Create the Apply Control Tables .......... 430
  - Step 4: Create a Subscription Set .................... 433
  - Step 5: Start the Capture Program ................. 441
  - Step 6: Start the Apply Program ..................... 442
- Replication Operations ......................................... 444
- Summary ............................................................... 449
- What Comes Next? ................................................. 449
- Q&A .................................................................. 449
- Workshop ............................................................ 450
  - Quiz ................................................................. 450
  - Exercise ........................................................... 450

### Day 19 Database Monitoring Tools
- Health Monitor ..................................................... 451
- Database System Monitor ..................................... 453
  - Event Monitoring .............................................. 455
  - Snapshot Monitoring ....................................... 460
- Using Visual Explain ............................................. 461
  - Producing an Access Plan Graph ..................... 462
  - Analyzing an Access Plan Graph .................... 465
- Collecting Statistics ............................................. 468
- Reorganizing a Table .......................................... 471
- Storage Management Tool .................................. 473
- Summary ............................................................... 474
- What Comes Next? ................................................. 474
- Q&A .................................................................. 474
- Workshop ............................................................ 475
Contents

Day 19 ................................................................................................................548
Day 20 ................................................................................................................549
Day 21 ................................................................................................................549
Index ................................................................................................................551
About the Author

Susan Visser has worked on the DB2 product for more than 12 years. First as a technical writer creating product documentation, then as a service consultant answering customer questions on the phone, and finally as the leader of the DB2 certification program creating certification exams to validate DB2 product skills. Five years ago, Susan wrote and published the first edition of Teach Yourself DB2 Universal Database in 21 Days. Since then she has helped other authors write and publish their books. In many cases, she has reviewed their books and provided guidance as to the style and topics to cover.

As part of her job as certification lead, Susan speaks to many people who are trying to learn DB2 either for the first time or for a new release. She has gathered ideas from them to learn how people like to learn and the books they like to learn from. She also helps people get the skills they need to pass the certification exams and understand what is necessary both in terms of content and the different styles of learning.

Bill Wong has spent the last 18 years working in various positions within IBM. Bill has worked with the DB2 product since its inception, working as a systems programmer, DBA, product planner, and as a technical sales specialist.

Bill has also spent time teaching courses on database technology, strategic I/T planning, systems analysis and design, and decision theory. He is the author of many articles on DB2 technology and speaks frequently at technical conferences and customer sites around the world.

Bill is currently the Program Director for Information Grid Solutions, and is responsible for helping customers understand IBM’s latest directions in Grid computing, and how DB2 might fit into that environment.
Acknowledgments


Thanks to management and colleagues: Judith Escott, Melissa Montoya, and John Botsford. Thanks to the following individuals who assisted with technical reviews: Chris Fierros (President, Ten digit Consulting, Inc.), Bob Harbus, Dale Hagen, and Frank Fillmore (President, The Fillmore Group). Thanks also to everyone else we deal with on a regular basis who may have helped without even knowing that they helped.

The authors would also like to make the following acknowledgements to their families:

Susan Visser

Thanks to my husband Karl for helping me test the information and the samples and for looking after all the things I ignored. Thanks to my son Kevin for waiting patiently while I finished yet another chapter and for cheering me on as I made progress.

Bill Wong

I would like to thank my wife for having the patience and tolerance that allowed me to write two books this year. Thanks to my daughter and son, Dana and Austin, for telling me to complete my writing tasks each day, so that we could spend time playing together.
We Want to Hear from You!

As the reader of this book, you are our most important critic and commentator. We value your opinion and want to know what we’re doing right, what we could do better, what areas you’d like to see us publish in, and any other words of wisdom you’re willing to pass our way.

As an associate publisher for Sams Publishing, I welcome your comments. You can email or write me directly to let me know what you did or didn’t like about this book—as well as what we can do to make our books better.

Please note that I cannot help you with technical problems related to the topic of this book. We do have a User Services group, however, where I will forward specific technical questions related to the book.

When you write, please be sure to include this book’s title and author as well as your name, email address, and phone number. I will carefully review your comments and share them with the author and editors who worked on the book.

Email: feedback@samspublishing.com

Mail: Michael Stephens  
Associate Publisher  
Sams Publishing  
800 East 96th Street  
Indianapolis, IN 46240 USA

For more information about this book or another Sams Publishing title, visit our Web site at www.samspublishing.com. Type the ISBN (excluding hyphens) or the title of a book in the Search field to find the page you’re looking for.