

Table of Contents

About the Author	ix
Introduction.....	x
Acknowledgments and Thanks.....	xi
Terminology.....	xii
Source Code.....	xii
Part I: Getting Started	1
Chapter 1: Setup and Parts of the Environment	3
Starting dBASE™ Plus	3
Look and Feel	3
TabBar	4
Application Theme	4
Navigator Changes	4
Some Basic Setup	6
The Command Window	7
The Designers	8
SQL and Data Module Designers	8
The Source Code Editor	8
New Fonts	9
dComplete™	10
dLocator™	10
dBable™	11
dBlocks™	11
Other New Features	12
dExtract™	13
Online Help.....	14
dPreview™	14
Compiler	15
File Locations.....	15
Reports	16
Other New Functionality (dBASE™ Plus 11, 12)	17
ASSIST™	17
Touch / Gesture Support	17
DateTimePicker Object	17
RichEdit Object.....	17
JSON Object	17
Grid Enhancements.....	18
Appearance.....	18
Lookup Tables.....	18
Component Palette	18
Bug Fixes	18
Windows XP?	18
Summary	19
Chapter 2: The Data Module Designer – dmDesigner™	21
What is Different?.....	21
The Data Module Designer.....	21
A Simple Data Module	22
Using a Data Module	24
A More Complex Data Module	26
Multi-Table View.....	30
Report View	31

Table of Contents

dmOutput™	33
Other Wizards In dmDesigner™	40
The Print Wizard – dmOutput™	41
Sample Code for This Chapter	42
Summary	42
Chapter 3: dmC.R.U.D.™	43
Starting the Wizard.....	43
Source Code	47
Sample Code for This Chapter	48
Summary	48
Part II: Data	49
Chapter 4: SQL Server Databases	51
SQL Databases.....	51
The Basic Architecture of SQL Databases	52
Firebird – A Free SQL Database Server.....	53
Installing the Firebird Server.....	53
Installing ODBC Drivers for Firebird	54
ODBC Setup.....	54
Create a Firebird Database	58
Setup Connection Aliases in dBASE	60
Users	63
User Permissions	65
Database Security	66
Turning the Server On/Off	67
Summary	69
Chapter 5: ADO Database Classes.....	71
Why Use ADO?.....	71
Basic ADO Concepts.....	71
The ADO Connection Alias	72
The ADODatabase Class	72
The ADOQuery Class.....	77
The ADOTable Class.....	80
The ADORowset Class	80
The ADOFieldArray Class	82
The ADOField Class.....	83
The ADOError Class	83
The ADOErrorArray Class.....	84
The ADOException Class.....	84
The ADOSTream Class	85
Other ADO Database Classes	87
Sample Code for This Chapter	88
Summary	88
Chapter 6: Using ADO Database Classes in an Application, Part 1	89
Data on the Server vs. Local Data	89
Two Connections?.....	90
Using SQL	91
Creating Tables in Your Database	91
The Sample Data	91
Creating an Application with SQL Server Data	95
Application Concepts	95
The Data Layer	96
Create a Data Module.....	97
Add the ADOQuery Objects	99
Adding Code	101

The Business Layer	112
Sample Code for This Chapter	114
Summary	114
Chapter 7: Using ADO Database Classes in an Application, Part 2	115
The User Interface Layer	115
Application Assumptions	116
Create a Custom Form	116
Create Custom Controls.....	119
Back to the Custom Form	122
The Customer Form	125
Navigating the Table	130
Editing the Data	139
Finding a Record.....	146
The Inventory Form	151
Other Forms	154
Sample Code for This Chapter	155
Summary	155
Chapter 8: Using ADO Database Classes in an Application, Part 3	157
Multi-Table Forms.....	157
The Line Items Form	157
The Invoices Form	171
Duplicate Records?	192
Back to the Business Layer	192
Making a Full Application	195
User Interface Code and "Efficiency"	196
Naming the Controls	196
Code Changes	196
Sample Code for This Chapter	198
Summary	199
Part III: New Features and Functionality	201
Chapter 9: New Graphics Engine and New Images.....	203
The Graphics Engine	203
File Formats	203
Large Icon Format	204
Editing Images	204
New Images by glyFX	204
Other Images	206
Textures.....	209
DoubleBuffered	210
Miscellaneous.....	212
Pushbutton – <i>scaleBitmaps</i> Property	212
Pushbutton – <i>themeBackground</i> Property	212
Image – <i>transparent</i> Property	212
Sample Code for This Chapter	213
Summary	213
Chapter 10: The Grid Control.....	215
Grid Enhancements	215
GridColumn Pushbutton Class.....	218
GridColumn EditorType Pushbutton	221
Creating a Pushbutton in a Grid.....	222
Sample Code for This Chapter	224
Summary	224
Chapter 11: The ListView Control.....	225

What Is It?	225
The ListView Object	226
The ListView Columns Objects	228
ListView Examples	230
A Small List of Movies	230
A File List	232
Work With a Table	235
Other Examples	237
Sample Code for This Chapter	238
Summary	238
Chapter 12: The SQL Builder	239
A Simple SQL Query	239
More Complex – Multiple Tables	244
Sample Code for This Chapter	246
Summary	246
Chapter 13: ActiveX Controls	247
The dJV Controls (JEDI)	247
dJVClockX Control.....	247
dJvDirectoryListboxX Control.....	248
dJvDriveComboX Control	248
dJvFileListBoxX Control	249
dJvRichEditX Control	250
Sample Code for This Chapter	253
Summary	253
Chapter 14: Callbacks	255
Callback Elements	255
GETCALLADDRESS	255
CALLBACK	255
RELEASE CALLBACK	255
Sample Code.....	255
Sample Code for This Chapter	258
Summary	258
Chapter 15: The DateTimePicker Control	259
DateTimePicker <i>DropDown</i> Object	264
DateTimePicker with a DateTime Field	265
Using the DateTimePicker Object with Your Data	266
Sample Code for This Chapter	267
Summary	267
Chapter 16: The RichEdit and RichText Controls	269
The <i>RichEdit</i> Form Control	269
Sample Form	274
Items That May Confuse You.....	275
The <i>RichText</i> Form Control	276
The <i>RichText</i> Report Control	278
Rich Text Formatting Specifications	279
Sample Code for This Chapter	280
Summary	280
Chapter 17: The JSON Control	281
JSON Data	281
Working with JSON in dBASE	283
The JSONMember Object	290
Use Existing JSON Data	291
Create New JSON Data	292
Finding Data, Reading Data	292

Example Code	293
Sample Code for This Chapter	298
Summary	300
Chapter 18: Miscellaneous Updates.....	301
High Precision Math	301
New Number Object.....	302
SET HIGHPRECISION	303
Storing High Precision Numbers.....	303
PushButton <i>themeBackground</i> Property.....	304
Editor <i>textType</i> Property	304
Editor <i>getOffset()</i> Method	306
Editor <i>allowDrop</i> Property.....	306
Form <i>onDisplayChange</i> Event.....	306
Other Touch Screen Features	306
SubForm – Properties Added.....	306
Debugger	307
Another Debugging Tool	307
Compiler, Symbol Space	308
Lookup Data	309
Third Party Software	315
FotoGraphix	315
Resource Hacker	315
Multi-Language Applications Using DLL Files.....	318
Sample Code for This Chapter.....	321
Summary	321
Chapter 19: Building Your Application and Deploying It	325
New Application Properties	325
TabBar	325
Themes	326
Building Your Executable	327
File Location Concerns.....	327
Embed Runtime in Executable	327
Deployment Issue.....	329
Build With No BDE Option	331
Inno Skin.....	331
Modifying the EXE with Resource Hacker	332
Deploying the Application	332
Deploying ActiveX Controls	333
Using the Project Manager	333
Inno Setup	335
File Locations	336
Deploying Resource Files	336
Using the Project Explorer	337
Using Inno Setup.....	337
Deploying an ADO Application	337
Using the Project Explorer	338
Using Inno Setup (Only).....	347
Project Explorer Updates	351
Other Changes/Concerns	353
Windows XP Support Gone.....	353
Include Object Code in Project?.....	353
Sample Code for This Chapter.....	354
Summary	354

Part V: dBASE and the Web	355
Chapter 20: Creating a dBASE Web Application – dmWeb™	357
Web Servers	357
CGI (Common Gateway Interface)	357
Getting Started	358
Download and Install Apache	358
Using dmWeb™	363
Copy the Table Needed	363
Start dmWeb™	364
Remote Data Entry	365
Copy Two Folders	373
Run the Application	373
Writing Your Own Web Applications	375
Deploying a Web Application	376
JSON Data	376
Sample Code for This Chapter	377
Summary	377
The Appendices	379
Appendix 1: Resources Available	381
dBase, LLC	381
Newsgroups	381
dBASE PLUS Tutorials	382
dBASE Knowledgebase	382
dBASE Users’ Function Library Project (dUFLP)	382
dBulletin	383
dBASE Related Websites	383
Other dBASE Books	384
Appendix 2: A Brief History of dBASE	385
Appendix 3: Source Code Editor Abbreviations	389
Appendix 4: Using MySQL with dBASE	393
Installing the MySQL Server	393
Installing MySQL Connector	396
ODBC Setup	397
More Control Over Your MySQL Databases	401
Setup Connection in dBASE (for ADO)	404
Creating Tables in Your Database	404
Migrating DBF Data to MySQL	405
Special Notes – MySQL	406
Index	407