

# List of Chapters

Introduction	xxi
Chapter 1: Project Manager Improvements	1
Chapter 2: Controlling the Properties Window	17
Chapter 3: Writing Code	37
Chapter 4: Better Tools	45
Chapter 5: Enhancements in the Reporting System	93
Chapter 6: Extending the Reporting System at Design Time	123
Chapter 7: Extending the Reporting System at Run Time	145
Chapter 8: SQL Changes	181
Chapter 9: New Data and Index Types	203
Chapter 10: Managing XML	215
Chapter 11: Working With Remote Data	233
Chapter 12: Other Data Changes	259
Chapter 13: Forms and Controls	271
Chapter 14: Language Improvements	299
Chapter 15: Setup and Deployment	319

# Table of Contents

<b>Our Contract with You, The Reader</b>	<b>iii</b>
<b>Acknowledgements</b>	<b>xv</b>
<b>About the Authors</b>	<b>xvii</b>
<b>How to Download the Files</b>	<b>xix</b>
<b>Introduction</b>	<b>xxi</b>
 <b>Chapter 1: Project Manager Improvements</b>	 <b>1</b>
Generating message logs during project build	1
Change the Project Manager font	3
Additional Project Manager shortcut menu items	5
Modifying a class library from the Project Manager	6
ProjectHook SCCInit and SCCDestroy methods	8
Check out files	8
Get latest version of files	11
Log source code control state	13
Summary	15
 <b>Chapter 2: Controlling the Properties Window</b>	 <b>17</b>
Cosmetic changes	17
Specifying property values	18
Customizing the Property Sheet	20
The structure of _MemberData	21
Setting attributes globally	23
The MemberData Editor	24
Playing favorites	30
Creating property editors	30
The bottom line	35
 <b>Chapter 3: Writing Code</b>	 <b>37</b>
IntelliSense improvements	37
Enable IntelliSense in memo fields	37
IntelliSense in WITH and FOR EACH commands	38
Saving IntelliSense settings	41
Give your users IntelliSense	41
Background compilation	42
Print selected text	43
Copy code with formatting	43
Find the highlighted text	43
Better editing	44

<b>Chapter 4: Better Tools</b>	<b>45</b>
Changes to Options dialog	45
Redirect Options dialog output	47
View and Query Designers	47
Spaces in table and view names in FROM clause	47
Macro expansion based SQL clauses	47
Class Designer and Form Designer changes	51
Class/Form Designer Tab Order selection	51
Keyboard shortcuts for adjusting object spacing	52
Data Environment changes	52
Enhancements to title bar descriptions	53
Enhancements to Document View	53
Builder behavior changes	54
Integrate your own menu designer	54
Debugger	59
Constant support in Trace Window	59
Watch Window errors	61
Debug output window is mouse wheel enabled	61
Reports can be debugged	61
Use the Class Browser for PRG-based classes	63
Class Browser is dockable	65
Code References changes	66
Task Pane Manager	68
The Data Explorer	68
Environment Manager - field mappings and form templates	78
Replacing VFP native menu behavior	81
New Property / New Method replacement	85
New Dialog replacement	87
Replacing native VFP shortcut menus	88
GenDBC changes	91
New Solution Samples	91
Summary	92
<b>Chapter 5: Enhancements in the Reporting System</b>	<b>93</b>
Enhanced Report Designer	93
Improved user interface	94
Protection	96
Design-time captions	99
Design-time tooltips	99
Absolute positioning	100
Trim mode for character expressions	101
Data grouping enhancements	102
DataEnvironment handling	104
International support	105
Other new features	105
Multiple detail bands	106

Record processing	107
Creating multiple detail bands	107
Example 1: Multiple children	109
Example 2: Pre-calculation of totals	111
Enhanced run-time capabilities	113
New reporting syntax	114
New preview window	115
Progress feedback	116
HTML and XML output	117
Graphic file output	119
What about PDF?	120
Other printing enhancements	120
Summary	121
<b>Chapter 6: Extending the Reporting System at Design Time</b>	<b>123</b>
ReportBuilder.APP	126
Registering report event handlers	128
The report event handling process	130
Handler interfaces	131
Event object	131
FRXCursor helper object	133
Creating report event handlers	136
Report templates	138
Custom dialog for new fields	140
Generating cursors on the fly	144
Summary	144
<b>Chapter 7: Extending the Reporting System at Run Time</b>	<b>145</b>
Report listener basics	145
ReportListener	146
Properties	146
Report events	149
Band events	149
Object events	149
Methods	152
Registering listeners	153
Utilities in the FFC	154
_ReportListener	154
UpdateListener	156
_GDIPlus.VCX	157
Creating your own listeners	157
SFReportListener	158
Report directives	162
Directive handlers	164
SFReportListenerGraphic	170
Custom rendering	172

Previewing reports	174
New SYS() functions	179
Summary	180

## **Chapter 8: SQL Changes** **181**

---

VFP 9 has no limits	181
Lots of tables	181
Nearly unlimited IN list	182
Nested Subqueries	183
More flexible subqueries	185
Derived tables—Subqueries in the FROM clause	185
Computing fields with a subquery	187
Computing replacements in UPDATE	189
Correlated subqueries and grouping	190
Using TOP n in subqueries	191
Correlated updates	192
Correlated DELETES	194
A more perfect UNION	195
Use names in ORDER BY with UNION	195
Insert data from UNIONed result	195
No parentheses with UNION	197
Combining DISTINCT and ORDER BY	197
Optimization changes	197
Fully optimize LIKE with “%”	198
Better speed for TOP n	198
Improved performance with OR	199
Filtering and temporary indexes	199
Correlating faster	199
Logging optimization results	200
SELECT from buffered tables	200
Turn off new behavior	201
The bottom line	202

## **Chapter 9: New Data and Index Types** **203**

---

Varchar	203
Varbinary	206
Blob	208
Specifying the data type of variable length values	209
How the new data types affect DBF files	212
Binary indexes	213
Summary	214

<b>Chapter 10: Managing XML</b>	<b>215</b>
Creating nested XML	215
RespectNesting	217
IAutoNest	218
New errors	219
XMLTable enhancements	219
Consuming nested XML	222
XPath expressions for XML documents	223
XMLNamelsXPath	224
SelectionNamespaces	226
DeclareXMLPrefix	226
More new errors	226
Non-Dataset XSD schema support	227
Multi-language support	229
Data type support	231
Summary	232
<b>Chapter 11: Working With Remote Data</b>	<b>233</b>
SQL Pass-Through enhancements	233
Temporarily disconnecting from a database	233
Rollback on disconnection	236
Get count of records affected by SQL Pass-Through	237
Other SQL enhancements	239
Detecting delayed memo fetching	239
Monitoring fetch progress	240
Map remote Unicode data to ANSI in memo fields	241
Determining what connections are open	242
ADO enhancements	242
ADO bookmark support	243
Cancel ADO fetch	243
CursorAdapter changes	244
Conflict checking	244
Auto-refresh	247
Timestamp support	249
On-demand record refresh	249
Set default values for CursorFill	252
Delayed memo fetch	252
Disable automatic transactions	253
Specify code page for XML data	254
CHECK constraints and default values for all data sources	254
MapBinary and MapVarchar	255
Logical data type conversions	256
Increased size of property values	256

VFP OLE DB enhancements	256
XML support	257
EXECSCRIPT() support	257
Return ADO recordset from a stored procedure	257
Summary	258

## **Chapter 12: Other Data Changes** **259**

---

Transaction support	259
BLANKing data	259
The last generated value	260
REFRESHing your data	262
Flushing your data	263
AUSED()	263
SET TABLEPROMPT	265
SET("REPROCESS")	265
Data conversion	265
International issues	266
Long type name support	266
Behavior changes	267
TABLEREVERT()	268
<b>Indexes</b>	<b>268</b>
Summary	269

## **Chapter 13: Forms and Controls** **271**

---

Controlling forms	271
Docking user forms	271
Anchoring controls	274
Maximum form size	279
Displaying graphical elements	279
Rotating labels	279
Creating and rotating complex shapes	280
Managing toolbar separators	284
Combining labels and themes	284
Dealing with pictures	285
Controlling pictures and captions	285
Using GDI+ to specify images	287
Helping users	287
Auto-complete text boxes	288
New formatting options	290
Controlling focus	291
Managing tooltips	291
Better combos and listboxes	291
Basing a combo or list on a collection	291
Control the dropdown portion of a combo	292
Controlling the scrollbar in listboxes	293

Click fires more in listboxes	293
Mouse support	293
Memo and field tips	293
Controlling the mouse pointer in grids	294
Determine accurate mouse position	294
Grid improvements	295
Optimize filtered grid performance	295
ControlSource reset with RecordSource	295
Odds and ends	295
WordWrap for checkboxes and option buttons	296
No deletion in grid used as listbox	296
Set index order in the data environment	297
More control over added properties and methods	297
The bottom line	298
<b>Chapter 14: Language Improvements</b>	<b>299</b>
Fewer limits	299
Improved string handling	299
TRIM(), RTRIM(), LTRIM(), and ALLTRIM()	300
ALINES()	300
TEXT	301
STREXTRACT()	302
Object-related functions	302
Windows message events	305
Internationalization issues	309
Other enhanced commands and functions	310
SET PATH	310
TYPE()	310
INPUTBOX()	311
SYS(1104), SYS(3056), and SYS(2019)	311
FFLUSH()	311
SET DOHISTORY	311
MROW() and MCOL()	311
EXECSCRIPT()	312
SCATTER	312
BINTOC() and CTOBIN()	312
Other new commands and functions	315
ICASE()	315
CAST()	315
SYS(2910)	316
Tablet PC support	317
Clearing error information	317
Summary	318



<b>Chapter 15: Setup and Deployment</b>	<b>319</b>
New run-time files	319
New run-time dependencies	320
Minor operating system requirements change	321
SET COVERAGE command available at run time	321
Improved performance and support detecting Terminal Server	324
Updated Dr. Watson error reporting to 2.0	325
New configuration settings	327
FoxRun.PIF change	328
InstallShield Express FoxPro Limited Edition	329
Installation	330
Project Assistant	330
Redistributable Downloader	331
DemoShield Browser Wizard	333
Help	333
Product functionality changes	333
InstallShield X Express	339
Summary	339