

Build Your Own Framework with Visual FoxPro

Ken Chazotte

Hentzenwerke Publishing

Table of Contents

Our Contract with You, The Reader	v
Acknowledgements	xvii
About the Authors	xix
How to Download the Files	xxi
Chapter 1: Introduction	1
<hr/>	
What is an application framework?	1
Why use a framework?	3
How is a framework different from a class library?	4
Elements of a framework	4
Reasons to create your own framework	5
Reasons to avoid developing your own framework	6
Framework mindset	6
Overview	6
How should I read this book?	7
A word about the approach presented in this book	7
Icons used in this book	8
Summary	8
Chapter 2: Project Planning	9
<hr/>	
The goal statement	9
Guidelines	10
Objectives	12
Implementation plan	13
Requirements list	14
Design (implementation)	14
Task list	14
Test plan	14
Sample (excerpt)	15
Conventions	16
Summary	22
Chapter 3: Framework Architecture	23
<hr/>	
Architectures and tiers	23
Presentation layer	24
Logic layer	24
Data layer	24
Separation of power	24
The approach in My Frame	26

Functional view	27
Application Variable Server (myAppVars)	28
Forms collection (myFormsCollection)	28
Location manager (myLocations)	28
Messaging service (myMessages)	28
Preferences manager (myPreferences)	28
Security module (mySecurity)	28
System codes	29
Toolbars collection	29
Reports manager (myReports)	29
Error handler	29
Framework data model	29
Summary	30

Chapter 4: Techniques for Flexibility **31**

Classes	31
Avoiding hard coding	31
Changing object composition	32
About the interface	32
Patterns—Overview	33
Template method	34
Styles	34
Mediator and event binding	35
Factory method	36
Abstract factory	37
Delegation (bridge)	37
Proxy—Overview	38
The proxy class in MyFrame	38
Wrappers	39
Summary	40

Chapter 5: Beginning Development **41**

Folder structure	41
Separating framework files from application files	42
Configuring the application folder	43
Configuring the framework folder	43
Project manager	44
Framework and application files	44
Starting a FoxPro application	46
aApplication	48
Creating the main programs	53
Main_Frame.prg	53
Main.prg	54
Summary	55

Chapter 6: Creating a Class Library	57
Base classes	57
A simple class library	59
Labels	60
Command buttons	63
Text boxes	67
Containers	68
Combo boxes	69
Treeview control (MyTreeView)	70
Shapes	71
PageFrame, CommandGroup, and OptionGroup	72
PageFrame	73
Grids	73
Forms	75
Using framework classes in an application	75
Direct	75
Direct Subclass	76
CodeBook Style	76
Assembled In App	77
Rebuild	78
Meta Data	78
The recommended approach	79
Summary	79
Chapter 7: Environments and Sessions	81
Data sessions	81
Creating data sessions	81
Object scope	82
Environments	82
Data session environments	83
Save, set, and restore the environment	84
Implementing the environment classes	91
Creating a Session class	93
Summary	94
Chapter 8: Collections	95
What is a collection?	95
Accessing elements in a collection	95
Individually—by position	95
For...Next	96
Do While	96
For Each	96
Types of collections	96
Stacks and queues	96

Using collections	97
Design considerations	98
Collections in MyFrame	98
The Collection classes	99
Example	107
Summary	108
Chapter 9: Cursor and CursorAdapter	111
<hr/>	
Data concepts	111
Buffering	111
Surrogate primary keys	112
Integer or character?	113
The Cursor object: MyCursor	113
Properties	114
Methods	114
Design considerations for the MyCursor class	115
Opening a table	115
Closing a table	119
Adding a record	119
Deleting a record	120
Saving records	122
Reverting pending edits (undo)	122
Checking for unsaved changes	123
Validating data	124
Setting the buffer mode	125
Navigating to a record	126
Setting a filter	127
Working with data objects	127
Returning a data object	127
Writing data object contents to the current record	128
Working with data objects—Example	128
Remote data	129
Connecting to remote data	130
Accessing remote data using SQL Pass Through	130
Connecting to data	130
Executing a query	130
Updating remote data	131
The CursorAdapter class	132
MyCursorAdapter	133
Summary	135
Chapter 10: Business Objects	137
<hr/>	
Business objects defined	137
Internally	137
Externally	138
Whole view	139

Creating business objects	140
Goals for MyDataEnvironment	140
MyDataEnvironment	142
Loading tables	143
Saving data	144
Recording validation errors	146
Adding records	147
Finding a cursor	148
Connecting to remote data	148
Summary	151
Chapter 11: Framework Services	153
Message services	153
Application Variables Server (AppVars)	156
System codes	158
Remembering object locations	162
Saving preferences	164
Making framework services available	165
Summary	167
Chapter 12: Forms	169
Splash screens: MySplash.scx	169
Design considerations	170
MySplash.scx	170
Adding a splash screen to the startup routine	171
Your base form: aForm	172
Opening aForm	173
Closing aForm	174
Working with groups of controls	176
Form location	177
Resizing forms and controls	178
Form preferences	179
VCX form support	181
Modal forms	182
Modal forms (VCX and SCX)	182
Modal forms (SCX only)	183
Modal forms (VCX only)	183
MyModalFrm	183
Dialog boxes: aDialogFrm	184
Summary	185

Chapter 13: Data Entry Forms	187
Styles of data entry	187
Edit First	187
Edit Always	187
One Record	189
Multiple Records	189
Entities	189
Choosing a data entry style	190
The state of data entry	191
The form's role	191
The control's role	192
Benefits of this approach	192
Prompting the user	193
Hard confirmation	193
Soft confirmation	193
No confirmation	193
Confirmation messages in general	193
Common form methods	193
Locking the form	193
Setting focus to a control	194
Data entry methods	195
Saving data	196
Adding a record	196
Verifying changes	197
Closing MyDataFrm	198
Closing all forms	199
Navigation	200
The form's role	200
The navigation controls	203
Building business objects on the fly	205
Displaying validation errors	207
Summary	209
Chapter 14: Toolbars	211
Expected behaviors	211
Toolbar Manager	212
Creating a toolbar	213
Releasing a toolbar	213
Refreshing toolbars	214
Loading toolbars at application startup	214
User selection	215
Changes to aApplication	217
Synchronizing forms and toolbars	218
Toolbars and data entry	219
Refreshing toolbars	220

The Toolbar class	220
Individual controls	221
Summary	221
Chapter 15: Error Handling	223
<hr/>	
Error handling in FoxPro—Overview	223
Procedural errors	224
Errors in objects	224
TRY, CATCH, and THROW	225
Error sequence	225
Default error messages	226
Devising an error handling strategy	226
Handling errors close to their source	227
Centralized error handling	227
Error handling and containership	228
Handling procedural errors	229
Error handling during development	229
Developing an error handler	229
Handling an error	230
Recording error information	234
Object Error()	238
Trapping for errors in classes	240
Viewing the error log	240
Summary	241
Chapter 16: Security	243
<hr/>	
Security overview	244
The security module	245
Table structure	245
The Security class	246
Applying security	246
Control properties	247
Securing non-objects	250
Logging in	250
Login screen	250
Validating a login	251
Adding user logins to the main startup routine	252
Summary	252
Chapter 17: Developer Tools	253
<hr/>	
Creating your base classes	253
Adding common behavior	255
zVisualBaseClassConfigurator.prg	256
The Timer class	259
Conditional formatting	260

Adding and removing properties	261
Writing method code	261
Saving the class	262
Creating your own builders	262
Redirecting FoxPro's builder	262
aBuilderForm	265
Creating your own builder form	267
Change parent	268
Summary	269
Chapter 18: Starting New Projects	271
<hr/>	
Creating a new project	271
Create a fresh set of folders	271
Create the framework tables	273
Creating an application database	274
Subclass the framework classes	274
Creating a main program	276
The project file	278
Classes on tap	279
Creating a new project from the Task Pane	280
Summary	285
Chapter 19: Sample Application	287
<hr/>	
Working with the framework	288
Before you start	288
Creating the Billing project	289
Step by step	289
Design review	290
A simple data entry form (Customers)	292
Step by step	292
Adding security	298
Compile and run	303
Design review	303
One-to-many form (Customer Invoices)	305
Step by step	305
Mixing system codes and business rules	309
Design review	311
Adding security (menu options)	312
Using remote data	313
Creating the business class	313
Adding a "Customer" CursorAdapter	313
Adding the navigation cursor	317
Remove wizard code	317
Creating the Customer_Remote Form	318
Summary	318