Expert VB 2005 Business Objects

Second Edition

Rockford Lhotka

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In memory of my Grandmother, Evylyn, a true angel on earth, who now rests in heaven.

Contents at a Glance

About the Author		X۱
About the Technica	l Reviewer	(V
Acknowledgments	x	۷İ
Introduction)	(İ)
CHAPTER 1	Distributed Architecture	. 1
CHAPTER 2	Framework Design	35
CHAPTER 3	Business Framework Implementation	93
CHAPTER 4	Data Access and Security10	33
CHAPTER 5	Completing the Framework	39
CHAPTER 6	Object-Oriented Application Design	25
CHAPTER 7	Using the CSLA .NET Base Classes	35
CHAPTER 8	Business Object Implementation)7
CHAPTER 9	Windows Forms UI	35
CHAPTER 10	Web Forms UI 5	15
CHAPTER 11	Web Services Interface56	37
CHAPTER 12	Implementing Remote Data Portal Hosts60)7
INDEX	62	27

Contents

About the Author		XV
About the Technic	al Reviewer	xvi
Acknowledgments	S	xvii
•		
introduction		
CHAPTER 1	Distributed Architecture	1
	Logical and Physical Architecture	1
	Complexity	
	Relationship Between Logical and Physical Models	
	A 5-Layer Logical Architecture	8
	Applying the Logical Architecture	13
	The Way Ahead	18
	Managing Business Logic	18
	Potential Business Logic Locations	18
	Business Objects	22
	Mobile Objects	25
	Architectures and Frameworks	33
	Conclusion	33
CHAPTER 2	Framework Design	35
	Basic Design Goals	36
	N-Level Undo Capability	
	Tracking Broken Business Rules	
	Tracking Whether the Object Has Changed	
	Strongly Typed Collections of Child Objects	
	Simple and Abstract Model for the UI Developer	
	Supporting Data Binding	
	Object Persistence and Object-Relational Mapping	
	Custom Authentication	
	Integrated Authorization	58

	Framework Design5	8
	Business Object Creation	9
	N-Level Undo Functionality	64
	Data Binding Support	57
	Validation Rules	8
	Data Portal	'1
	Custom Authentication	34
	Integrated Authorization	35
	Helper Types and Classes8	36
	Namespace Organization	39
	Conclusion)1
CHAPTER 3	Business Framework Implementation	13
	Setting Up the CSLA .NET Project)4
	Creating the Directory Structure9	15
	Supporting Localization9	15
	Csla.Core Namespace)6
	IBusinessObject Interface	7
	IUndoableObject Interface9	7
	IEditableCollection Interface	8
	IReadOnlyObject Interface9	9
	IReadOnlyCollection Interface9	19
	ICommandObject Interface	9
	ObjectCloner Class	19
	BindableBase Class	0
	NotUndoableAttribute Class10)4
	UndoableBase Class	14
	BusinessBase Class11	2
	ReadOnlyBindingList Class	0
	Csla.Validation Namespace13	11
	RuleHandler Delegate	12
	RuleArgs Class	
	RuleMethod Class	13
	ValidationRules Class13	14
	BrokenRule Class13	
	BrokenRulesCollection Class	7
	ValidationException	8
	Csla.Security Namespace	19
	RolesForProperty Class	19
	AccessType Enum	0
	Authorization Rules Class	n

	Csla Namespace	143
	BusinessBase Class	143
	BusinessListBase Class	146
	ReadOnlyBase Class	
	ReadOnlyListBase Class	
	Conclusion	
CHAPTER 4	Data Access and Security	163
	Data Portal Design	164
	Channel Adapter and Message Router Patterns	
	Distributed Transaction Support	
	Context and Location Transparency	
	Enhancing the Base Classes	
	Factory Methods and Criteria	
	Save Methods	
	Data Portal Methods	178
	Csla.MethodCaller Class	181
	Csla.Server.CallMethodException	
	Csla.RunLocalAttribute Class	
	Csla.DataPortalEventArgs Class	188
	Csla.DataPortal Class	189
	Csla.Server.IDataPortalServer	
	Csla.DataPortalClient.IDataPortalProxy	198
	Csla.DataPortalClient.LocalProxy	
	Csla.DataPortalClient.RemotingProxy	
	Csla.Server.Hosts.RemotingPortal	
	Csla.DataPortalClient.EnterpriseServicesProxy	
	Csla.Server.Hosts.EnterpriseServicesPortal	206
	Csla.DataPortalClient.WebServicesProxy	
	Csla.Server.Hosts.WebServicePortal	
	Distributed Transaction Support	215
	Csla.TransactionalTypes	
	Csla.TransactionalAttribute	
	Csla.Server.DataPortal	216
	Csla.Server.ServicedDataPortal	220
	Csla.Server.TransactionalDataPortal	
	Message Router	222
	Csla.CriteriaBase	
	Csla.Server.SimpleDataPortal	223

	Use Cases.	
CHAPTER 6	Object-Oriented Application Design	
	CONCIUSION	ა∠ა
	Conclusion	
	ObjectViewSchema	
	Object/GowSchema	
	CslaDesignerDataSourceView	
	CslaDataSourceDesigner.	
	CslaDataSourceView	
	CslaDataSource	
	Web Forms Data Binding.	
	BindingSourceRefresh	
	ReadWriteAuthorization	
	Windows Data Binding	
	ObjectAdapter	
	Reporting	
	DataMapper	
	SafeDataReader	
	Data Access	
	CommonRules	
	Common Business Rules.	
	SmartDate	
	Date Handling	
	SortedBindingList	
	Sorting Collections	
	BusinessPrincipalBase	250
	Custom Authentication	247
	NameValueListBase	243
	CommandBase	
	Additional Base Classes	240
CHAPTER 5	Completing the Framework	239
	Conclusion	238
	Canalysian	
	Csla.Server.DataPortalException	
	Csla.Server.DataPortalResult	
	Csla.Server.DataPortalContext	
	Context and Location Transparency	
	Context and Location Transparency	220

	Object Design	
	Initial Design	
	Revising the Design	
	Custom Authentication	343
	Using CSLA .NET	344
	Database Design	347
	Creating the Databases	348
	PTracker Database	349
	Security Database	
	Conclusion	
CHAPTER 7	Using the CSLA .NET Base Classes	365
	-	
	Business Object Life Cycle	
	Object Creation	
	Object Retrieval	369
	Updating Editable Objects	371
	Disposing and Finalizing Objects	376
	Business Class Structure	378
	Common Features	378
	Class Structures	383
	Conclusion	405
CHAPTER 8	Business Object Implementation	407
	ProjectTracker Objects	
	Setting Up the Project	
	Business Class Implementation	
	Project	
	ProjectResources	
	ProjectResource	
	Assignment	441
	RoleList	443
	Resource and Related Objects	445
	ProjectList and ResourceList	448
	Roles	451
	Role	454
	Implementing Exists Methods	
	Custom Authentication	
	PTPrincipal	
	PTIdentity	
	Conclusion	161

CHAPTER 9	Windows Forms UI	465
	Interface Design	465
	User Control Framework	467
	User Control Design	469
	Application Configuration	469
	PTWin Project Setup	472
	User Control Framework	472
	WinPart	472
	MainForm	474
	Login Form	480
	Business Functionality	482
	MainForm	482
	RolesEdit	485
	Project List	494
	ProjectEdit	497
	Conclusion	513
CHAPTER 10	Web Forms UI	515
	Web Development and Objects.	515
	State Management	517
	State on the Web Server	
	Transferring State to or from the Client	
	State in a File or Database	
	Interface Design	522
	Application Configuration	525
	PTWeb Site Setup	
	Master Page	
	Login Page	
	Business Functionality	540
	RolesEdit Form	
	ProjectList Form	
	ProjectEdit Form	
	Conclusion	565
CHAPTER 11	Web Services Interface	567
	Overview of Web Services	568
	The SOAP Standard	568
	Message-Based Communication	569
	SOAP and Web Services	569
	SOAP, Web Services, and the .NET Framework	570

	Web Services and SOA	571
	Services vs. Components	571
	Designing a Web Services Interface	575
	Component-Based vs. Service-Oriented Design	575
	Grouping Web Methods into Web Services	576
	Returning and Accepting Data	577
	Authentication	579
	Web Service Implementation	581
	Application Configuration	581
	PTWebService Site Setup	583
	PTService	585
	Authentication	585
	Component-Based Web Methods	589
	Service-Oriented Web Methods	592
	Web Service Consumer Implementation	596
	A Simple Smart Client	599
	Conclusion	605
CHAPTER 12	Implementing Remote Data Portal Hosts	607
	Data Portal Channel Comparison	608
	Factors for Comparison	
	.NET Remoting	
	Implementation	
	Web Services	
	Implementation	
	Enterprise Services	
	Creating the Proxy/Host Assembly	
	Client Setup	
	Conclusion	
INDEX		627

About the Author



ROCKFORD LHOTKA is the author of numerous books, including *Expert C# 2005 Business Objects*. He is a Microsoft regional director, a Microsoft MVP, and an INETA speaker. Rockford speaks at many conferences and user groups around the world, and is a columnist for MSDN Online. Rockford is the principal technology evangelist for Magenic Technologies (www.magenic.com), one of the nation's premiere Microsoft gold certified partners dedicated to solving today's most challenging business problems using 100-percent Microsoft tools and technology.

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PETAR KOZUL is a senior consultant for ComputerPro, a Melbourne-based company focused on providing IT management, consulting, and enterprise solutions. He is the author of ActiveObjects, a suite of extensions for the CSLA .NET framework (http://csla.kozul.info). As an active member of the CSLA community, he has been using the framework since its inception. He graduated from the Royal Melbourne Institute of Techology (RMIT) with a degree in computer science. Petar has over 11 years experience in software design and development, with his primary focus on object-oriented solutions using Microsoft technologies. He has worked in several countries, including Croatia, Bosnia and Hercegovina, and Australia. His work has spanned a variety of industries in both the public and private sectors, including gaming, retail, medicine, and government.

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his book started as a revision, and ended up being almost a complete rewrite to cover all the changes in .NET 2.0 and Visual Studio 2005. Thus, it turned into a really a big project, and I want to thank a number of people who helped make it come to fruition.

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Finally, I'd like to thank the scores of people who've sent me emails of support or encouragement, or just plain asked when the book would be done. The great community that has grown around these books and the CSLA .NET framework is wonderful, and I thank you all! I hope you find this book to be as rewarding to read as it has been for me to write.

Code well and have fun!

Introduction

his book is about application architecture, design, and development in .NET using object-oriented concepts. The focus is on business-focused objects called *business objects*, and how to implement them to work in various distributed environments, including web and client/server configurations. The book makes use of a great many .NET technologies, object-oriented design and programming concepts, and distributed architectures.

The first half of the book walks through the process of creating a framework to support object-oriented application development in .NET. This will include a lot of architectural concepts and ideas. It will also involve some in-depth use of advanced .NET techniques to create the framework.

The second half of the book makes use of the framework to build a sample application with several different interfaces. If you wish, it's perfectly possible to skip the first half of the book and simply make use of the framework to build object-oriented applications.

One of my primary goals in creating the CSLA .NET framework was to simplify .NET development. Developers using the framework in this book don't need to worry about the details of underlying technologies such as remoting, serialization, or reflection. All of these are embedded in the framework so that a developer using it can focus almost entirely on business logic and application design, rather than getting caught up in "plumbing" issues.

From .NET 1.0 to 2.0

This book is a major update to the previous edition: *Expert One-on-One Visual Basic .NET Business Objects*. This updated book takes advantage of new features of .NET 2.0 and applies lessons learned from using .NET 1.0 and 1.1 over the past few years.

This book is nearly identical to the *Expert C# 2005 Business Objects* book—the only difference between the two books is the syntax of the programming languages.

Both the VB and C# books are the most recent expressions of concepts I've been working on for nearly a decade. My goal all along has been to enable the productive use of object-oriented design in distributed n-tier applications. Over the years, both the technologies and my understanding and expression of the concepts have evolved greatly.

The VB 5 and 6 books that started this whole process discussed how to use VB, COM, DCOM, MTS, and COM+ to create applications using object-oriented techniques. (Or at least they were as object-oriented as was possible in VB 5/6 and COM.) They also covered the concept of *distributed objects*, whereby a given object is "spread" over multiple machines in a physical n-tier environment. In COM, this isn't a trivial thing to implement, and so these books included a fair amount of discussion relating to object state and state serialization techniques.

The end result was an architecture that I called *CSLA* (which stands for component-based, scalable, logical architecture). Over the years, I've received hundreds of emails from people who have used CSLA as a basis for their own architectures as they've built applications ranging from small, single-user programs to full-blown enterprise applications that power major parts of their businesses.

In .NET, the idea of *distributed objects* has given way to the more appropriate idea of *mobile objects*, where objects actually move between computers in an n-tier environment. At a high level,

the architecture is comparable, but mobile objects provide a far more powerful way to implement object-oriented designs in distributed environments.

I've also received a handful of emails from people for whom CSLA .NET *wasn't* successful, but this isn't surprising. To use CSLA .NET effectively, you must become versed in object-oriented and component-based design, understand the concept of distributed objects, and develop a host of other skills. The mobile object architecture has many benefits, but it's not the simplest or the easiest to understand.

Designing CSLA .NET

One of the characteristics of .NET is that it often provides several ways to solve the same problem. Some of the approaches available will be better than others, but the best one for a given problem may not be immediately obvious. Before writing the .NET 1.0 books, I spent a lot of time trying various approaches to distributing objects. Although a variety have proven to work, in the end I've arrived at the one that best matches my original goals.

Before I discuss those goals, I think it's important to talk about one other issue that I wrestled with when writing this book. Given the large number of people using the concepts and code from the previous edition of the book, I wanted to preserve backward compatibility whenever possible. At the same time, this new edition of the book is an opportunity to not only use .NET 2.0 features, but also to apply lessons learned by using .NET over the past several years.

Applying those lessons means that using the new concepts and code requires changes to existing business objects and user interface code. I don't take backward compatibility lightly, yet it is important to advance the concepts to keep up with changes in technology and my views on both object-oriented and distributed computing.

When possible, I have minimized the impact on existing code, so the transition shouldn't be overly complex for most applications.

I have a specific set of goals for the architecture and the book. These goals are important, because they're key to understanding why I made many of the choices I did in terms of which .NET technologies to use, and how to use them. The goals are as follows:

- To support a fully object-oriented programming model
- To allow the developer to use the architecture without jumping through hoops
- · To enable high scalability
- · To enable high performance
- To provide all the capabilities and features of the original CSLA, namely
 - N-level undo on a per-object basis (edit, cancel, apply)
 - Management of validation rules
 - · Management of authorization rules
 - · Support for many types of UI based on the same objects
 - Support for data binding in Windows and Web Forms
 - Integration with distributed transaction technologies such as Enterprise Services and System.Transactions
- · To simplify .NET by handling complex issues like serialization, remoting, and reflection
- To use the tools provided by Microsoft, notably IntelliSense and the Autocomplete feature in Visual Studio .NET

Of these, saving the developer from jumping through hoops—that is, allowing him or her to do "normal" programming—has probably had the largest impact. To meet all these goals without a framework, the developer would have to write a lot of extra code to track business rules, implement n-level undo, and support serialization of object data. All this code is important, but adds nothing to the business value of the application.

Fortunately, .NET offers some powerful technologies that help to reduce or eliminate much of this "plumbing" code. If those technologies are then wrapped in a framework, a business developer shouldn't have to deal with them at all. In several cases, this goal of simplicity drove my architectural decisions. The end result is that the developer can, for the most part, simply write a normal C# class and have it automatically enjoy all the benefits of n-level undo, business rule tracking, and so forth.

It has taken a great deal of time and effort, but I've certainly enjoyed putting this architecture and this book together, and I hope that you will find it valuable during the development of your own applications.

What's Covered in This Book?

This book covers the thought process behind the CSLA .NET 2.0 architecture, describes the construction of the framework that supports the architecture, and demonstrates how to create Windows Forms, Web Forms, and Web Services applications based on business objects written using the framework.

Chapter 1 is an introduction to some of the concepts surrounding distributed architectures, including logical and physical architectures, business objects, and distributed objects. Perhaps more importantly, this chapter sets the stage, showing the thought process that results in the remainder of the book.

Chapter 2 takes the architecture described at the end of Chapter 1 and uses it as the starting point for a code framework that enables the goals described earlier. By the end, you'll have seen the design process for the objects that will be implemented in Chapters 4 and 5; but before that, there's some other business to attend to.

Chapters 3 through 5 are all about the construction of the CSLA .NET framework itself. If you're interested in the code behind n-level undo, mobile object support, validation rules, authorization rules, and object persistence, then these are the chapters for you. In addition, they make use of some of the more advanced and interesting parts of the .NET Framework, including remoting, serialization, reflection, .NET security, Enterprise Services, System.Transactions, strongly named assemblies, dynamically loaded assemblies, application configuration files, and more.

The rest of the book then focuses on creating an application that makes use of the architecture and framework. Even if you're not particularly interested in learning all the lower-level .NET concepts from Chapters 3 through 5, you can take the framework and build applications based on it by reading Chapters 6 through 12.

In Chapter 6, I discuss the requirements of a sample application and create its database. The sample application uses SQL Server and creates not only tables but also stored procedures in order to enable retrieval and updating of data.

Chapter 7 discusses how to use each of the primary base classes in the CSLA .NET framework to create your own business objects. The basic code structure for editable and read-only objects, as well as collections and name/value lists, is discussed.

Chapter 8 creates the business objects for the application. This chapter really illustrates how you can use the framework to create a powerful set of business objects rapidly and easily for an application. The end result is a set of objects that not only model business entities, but also support n-level undo, data binding, and various physical configurations that can optimize performance, scalability, security, and fault tolerance, as discussed in Chapter 1.

Chapter 9 demonstrates how to create a Windows Forms interface to the business objects. Chapter 10 covers the creation of a Web Forms or an ASP.NET interface with comparable functionality.

In Chapter 11, Web Services is used to provide a programmatic interface to the business objects that any web service client can call.

Finally, Chapter 12 shows how to set up application servers using .NET Remoting, Enterprise Services, and Web Services. These application servers support the CSLA .NET framework and can be used interchangeably from the Windows Forms, Web Forms, and Web Services applications created in Chapters 8 through 11.

By the end, you'll have a framework that supports object-oriented application design in a practical, pragmatic manner. The framework implements a logical model that you can deploy in various physical configurations to optimally support Windows, web, and Web Services clients.

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What You Need to Use This Book

The code in this book has been verified to work against Microsoft Visual Studio 2005 Professional, and therefore against version 2.0 of the .NET Framework. The database is a SQL Server Express database, and SQL Server Express is included with Visual Studio 2005 Professional. The Enterprise version of VS 2005 and the full version of SQL Server are useful, but not necessary.

In order to run the tools and products listed previously, you'll need at least one PC with Windows 2000, Windows Server 2003, or Windows XP Professional Edition installed. To test CSLA .NET's support for multiple physical tiers, of course, you'll need an additional PC (or you can use Virtual PC or a similar tool) for each tier that you wish to add.

Conventions

I've used a number of different styles of text and layout in this book to differentiate between different kinds of information. Here are some examples of the styles used, and an explanation of what they mean.

Code has several fonts. If I'm talking about code in the body of the text, I use a fixed-width font like this: foreach. If it's a block of code that you can type as a program and run, on the other hand, then it will appear as follows:

```
if (Thread.CurrentPrincipal.Identity.IsAuthenticated)
{
   pnlUser.Text = Thread.CurrentPrincipal.Identity.Name;
   EnableMenus();
}
Sometimes, you'll see code in a mixture of styles, like this:
dgProjects.DataSource = ProjectList.GetProjectList();
DataBind();

// Set security
System.Security.Principal.IPrincipal user;
user = Threading.Thread.CurrentPrincipal;
```

When this happens, the code with a normal font is code you're already familiar with, or code that doesn't require immediate action. Lines in bold font indicate either new additions to the code since you last looked at it, or something that I particularly want to draw your attention to.

Tip Advice, hints, and background information appear in this style.

Note Important pieces of information are included as notes, like this.

Bullets appear indented, with each new bullet marked as follows:

• Important words are in italics.

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Author and Community Support

The books and CSLA .NET framework are also supported by both the author and a large user community.

The author maintains a website with answers to frequently asked questions, updates to the framework, an online discussion forum, and additional resources. Members of the community have created additional support websites and tools to assist in the understanding and use of CSLA .NET and related concepts.

For information and links to all these resources, visit www.lhotka.net/cslanet.