Visual Basic 2005 Recipes

A Problem-Solution Approach

Todd Herman, Allen Jones, Matthew MacDonald, and Rakesh Rajan

Visual Basic 2005 Recipes: A Problem-Solution Approach

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This book is for my incredible wife and best friend Amy, as well as my son Aidan and daughter Alaina. Without them I wouldn't be the man I am today and this book may not have been possible.

—Todd Herman

Contents at a Glance

About the Authors		XV
About the Technica	l Reviewer	xvi
Acknowledgments		xix
Introduction		
CHAPTER 1	Application Development	
CHAPTER 2	Data Manipulation	39
CHAPTER 3	Application Domains, Reflection, and Metadata	77
CHAPTER 4	Threads, Processes, and Synchronization	111
CHAPTER 5	Files, Directories, and I/O	161
CHAPTER 6	XML Processing	211
CHAPTER 7	Windows Forms	243
CHAPTER 8	Multimedia	289
CHAPTER 9	Database Access	335
CHAPTER 10	Networking and Remoting	373
CHAPTER 11	Security and Cryptography	433
CHAPTER 12	Unmanaged Code Interoperability	481
CHAPTER 13	Commonly Used Interfaces and Patterns	501
CHAPTER 14	Windows Integration	545
CHAPTER 15	Language Integrated Query (LINQ)	571
APPENDIX	Acronyms	603
Index		609

Contents

	xv
	al Reviewer
-	XX
Introduction	xx
CHAPTER 1	Application Development
	1-1. Create a Console Application from the Command Line
	1-2. Create a Windows-Based Application from the Command Line 4
	1-3. Create and Use a Code Module from the Command Line
	1-4. Create and Use a Code Library from the Command Line
	1-5. Access Command-Line Arguments
	1-6. Include Code Selectively at Build Time
	1-7. Access a Program Element That Has the Same Name
	As a Keyword17
	1-8. Create and Manage Strong-Named Key Pairs
	1-9. Give an Assembly a Strong Name19
	1-10. Verify That a Strong-Named Assembly Has Not
	Been Modified
	1-11. Delay Sign an Assembly23
	1-12. Sign an Assembly with an Authenticode Digital Signature 25
	1-13. Create and Trust a Test Software Publisher Certificate
	1-14. Manage the Global Assembly Cache
	1-15. Make Your Assembly More Difficult to Decompile
	1-16. Manipulate the Appearance of the Console
	1-17. Embed a Resource File in an Assembly
CHARTER 2	Data Manipulation
CHAPTER 2	Data Manipulation39
	2-1. Manipulate the Contents of a String Efficiently39
	2-2. Encode a String Using Alternate Character Encoding
	2-3. Convert Basic Value Types to Byte Arrays 44
	2-4. Base64 Encode Binary Data
	2-5. Validate Input Using Regular Expressions50
	2-6. Use Compiled Regular Expressions54

	2-7. Create Dates and Times from Strings56
	2-8. Add, Subtract, and Compare Dates and Times 58
	2-9. Sort an Array or an ArrayList61
	2-10. Copy a Collection to an Array62
	2-11. Use a Strongly Typed Collection 64
	2-12. Create a Generic Type66
	2-13. Store a Serializable Object to a File
	2-14. Read User Input from the Console
CHAPTER 3	Application Domains, Reflection, and Metadata77
	3-1. Load an Assembly into the Current Application Domain77
	3-2. Create an Application Domain
	3-3. Execute an Assembly in a Different Application Domain 82 3-4. Avoid Loading Unnecessary Assemblies into
	Application Domains84
	3-5. Create a Type That Cannot Cross Application
	Domain Boundaries
	3-6. Create a Type That Can Be Passed Across Application Domain Boundaries
	3-7. Instantiate a Type in a Different Application Domain
	3-8. Pass Data Between Application Domains
	3-9. Unload Assemblies and Application Domains
	3-10. Retrieve Type Information
	3-11. Test an Object's Type99
	3-12. Instantiate an Object Using Reflection
	3-13. Create a Custom Attribute
	3-14. Inspect the Attributes of a Program Element
	Using Reflection
CHAPTER 4	Threads, Processes, and Synchronization111
	4-1. Execute a Method Using the Thread Pool
	4-2. Execute a Method Asynchronously115
	4-3. Execute a Method Periodically123
	4-4. Execute a Method at a Specific Time125
	4-5. Execute a Method by Signaling a WaitHandle Object
	4-6. Execute a Method Using a New Thread129
	4-7. Synchronize the Execution of Multiple Threads
	Using a Monitor132

	4-8. Synchronize the Execution of Multiple Threads
	Using an Event
	4-9. Synchronize the Execution of Multiple Threads Using a Mutex
	4-10. Synchronize the Execution of Multiple Threads
	Using a Semaphore
	4-11. Synchronize Access to a Shared Data Value
	4-12. Know When a Thread Finishes
	4-13. Terminate the Execution of a Thread
	4-14. Create a Thread-Safe Collection Instance
	4-15. Start a New Process
	4-16. Terminate a Process
	4-17. Ensure That Only One Instance of an Application Can
	Execute Concurrently
	Exocate containing
CHAPTER 5	Files, Directories, and I/O161
	5-1. Retrieve Information About a File, Directory, or Drive 162
	5-2. Set File and Directory Attributes
	5-3. Copy, Move, or Delete a File or a Directory
	5-4. Calculate the Size of a Directory
	5-5. Retrieve Version Information for a File
	5-6. Show a Just-in-Time Directory Tree in the TreeView Control 175
	5-7. Read and Write a Text File
	5-8. Read and Write a Binary File
	5-9. Parse a Delimited Text File
	5-10. Read a File Asynchronously
	5-11. Find Files That Match a Wildcard Expression
	5-12. Test Two Files for Equality
	5-13. Manipulate Strings Representing Filenames
	5-14. Determine If a Path Is a Directory or a File
	5-15. Work with Relative Paths 194
	5-16. Create a Temporary File195
	5-17. Get the Total Free Space on a Drive
	5-18. Show the Common File Dialog Boxes
	5-19. Use an Isolated Store
	5-20. Monitor the File System for Changes 202
	5-21. Access a COM Port
	5-22. Get a Random Filename
	5-23. Manipulate the Access Control Lists of a File or Directory 207

CHAPTER 6	XML Processing211
	6-1. Show the Structure of an XML Document in a TreeView 211
	6-2. Insert Nodes in an XML Document
	6-3. Quickly Append Nodes in an XML Document
	6-4. Find Specific Elements by Name
	6-5. Get XML Nodes in a Specific XML Namespace
	6-6. Find Elements with an XPath Search
	6-7. Read and Write XML Without Loading an Entire Document
	into Memory
	6-8. Validate an XML Document Against a Schema
	6-9. Use XML Serialization with Custom Objects
	6-10. Create a Schema for a .NET Class
	6-11. Generate a Class from a Schema
	6-12. Perform an XSL Transform
CHAPTER 7	Windows Forms 243
Uliar ILI 7	
	7-1. Add a Control Programmatically
	7-2. Link Data to a Control
	7-3. Process All the Controls on a Form
	7-4. Track the Visible Forms in an Application
	7-5. Find All MDI Child Forms
	7-6. Save Configuration Settings for a Form
	7-7. Force a List Box to Scroll to the Most Recently Added Item 258
	7-8. Restrict a Textbox to Accepting Only Specific Input
	7-9. Use an Autocomplete Combo Box
	7-10. Sort a List View by Any Column
	7-11. Lay Out Controls Automatically
	7-12. Use Part of a Main Menu for a Context Menu
	7-13. Make a Multillingual Form 7-14. Create a Form That Cannot Be Moved
	7-15. Make a Borderless Form Movable
	7-16. Create an Animated System Tray Icon
	7-17. Validate an Input Control
	7-18. Use a Drag-and-Drop Operation
	7-19. Use Context-Sensitive Help
	7-20. Display a Web Page in a Windows-Based Application

CHAPTER 8	Multimedia	. 289
	8-1. Find All Installed Fonts	. 290
	8-2. Perform Hit Testing with Shapes	. 292
	8-3. Create an Irregularly Shaped Control	. 295
	8-4. Create a Movable Sprite	. 297
	8-5. Create a Scrollable Image	. 301
	8-6. Perform a Screen Capture	
	8-7. Use Double Buffering to Increase Redraw Speed	. 304
	8-8. Show a Thumbnail for an Image	. 307
	8-9. Play a Simple Beep or System Sound	. 308
	8-10. Play a WAV File	
	8-11. Play a Sound File	
	8-12. Show a Video with DirectShow	
	8-13. Retrieve Information About Installed Printers	
	8-14. Print a Simple Document	
	8-15. Print a Multipage Document	
	8-16. Print Wrapped Text	
	8-17. Show a Dynamic Print Preview	
	8-18. Manage Print Jobs	. 330
CHAPTER 9	Database Access	. 335
CHAPTER 9	Database Access	
CHAPTER 9	9-1. Connect to a Database	. 336
CHAPTER 9	9-1. Connect to a Database	. 336 . 340
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342 . 344
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342 . 344 . 347
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342 . 344 . 347
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342 . 344 . 347 . 351
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342 . 344 . 347 . 351
CHAPTER 9	9-1. Connect to a Database 9-2. Use Connection Pooling 9-3. Create a Database Connection String Programmatically 9-4. Store a Database Connection String Securely 9-5. Execute a SQL Command or Stored Procedure 9-6. Use Parameters in a SQL Command or Stored Procedure 9-7. Process the Results of a SQL Query Using a Data Reader 9-8. Obtain an XML Document from a SQL Server Query 9-9. Perform Asynchronous Database Operations Against SQL Server	. 336 . 340 . 342 . 344 . 347 . 351 . 355 . 358
CHAPTER 9	9-1. Connect to a Database	. 336 . 340 . 342 . 344 . 351 . 355 . 358
CHAPTER 9	9-1. Connect to a Database 9-2. Use Connection Pooling 9-3. Create a Database Connection String Programmatically 9-4. Store a Database Connection String Securely 9-5. Execute a SQL Command or Stored Procedure 9-6. Use Parameters in a SQL Command or Stored Procedure 9-7. Process the Results of a SQL Query Using a Data Reader 9-8. Obtain an XML Document from a SQL Server Query 9-9. Perform Asynchronous Database Operations Against SQL Server	. 336 . 340 . 342 . 344 . 351 . 355 . 358
CHAPTER 9 CHAPTER 10	9-1. Connect to a Database	. 336 . 340 . 344 . 347 . 351 . 355 . 358 . 362 . 366 . 370
	9-1. Connect to a Database 9-2. Use Connection Pooling 9-3. Create a Database Connection String Programmatically 9-4. Store a Database Connection String Securely 9-5. Execute a SQL Command or Stored Procedure 9-6. Use Parameters in a SQL Command or Stored Procedure 9-7. Process the Results of a SQL Query Using a Data Reader 9-8. Obtain an XML Document from a SQL Server Query 9-9. Perform Asynchronous Database Operations Against SQL Server 9-10. Write Database-Independent Code 9-11. Discover All Instances of SQL Server on Your Network Networking and Remoting	. 336 . 340 . 344 . 347 . 351 . 355 . 358 . 362 . 366 . 370
	9-1. Connect to a Database 9-2. Use Connection Pooling 9-3. Create a Database Connection String Programmatically 9-4. Store a Database Connection String Securely 9-5. Execute a SQL Command or Stored Procedure 9-6. Use Parameters in a SQL Command or Stored Procedure 9-7. Process the Results of a SQL Query Using a Data Reader 9-8. Obtain an XML Document from a SQL Server Query 9-9. Perform Asynchronous Database Operations Against SQL Server 9-10. Write Database-Independent Code 9-11. Discover All Instances of SQL Server on Your Network	. 336 . 340 . 344 . 347 . 351 . 355 . 358 . 362 . 366 . 370 . 373

	10-4. Download a File and Process It Using a Stream 382
	10-5. Respond to HTTP Requests from Your Application 384
	10-6. Get an HTML Page from a Site That
	Requires Authentication
	10-7. Send E-mail Using SMTP 390
	10-8. Resolve a Host Name to an IP Address
	10-9. Ping an IP Address
	10-10. Communicate Using TCP
	10-11. Create a Multithreaded TCP Server That Supports
	Asynchronous Communications
	10-12. Communicate Using UDP410
	10-13. Avoid Hard-Coding the Web Service URL413
	10-14. Set Authentication Credentials for a Web Service 415
	10-15. Call a Web Method Asynchronously 418
	10-16. Make an Object Remotable
	10-17. Register All the Remotable Classes in an Assembly 425
	10-18. Host a Remote Object in IIS
	10-19. Control the Lifetime of a Remote Object
	10-20. Control Versioning for Remote Objects
CHAPTER 11	Security and Cryptography 433
CHAPTER 11	Security and Cryptography433
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use YourStrong-Named Assembly43411-2. Disable Code Access Security43611-3. Disable Execution Permission Checks438
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly
CHAPTER 11	11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly

	11-13. Create a Cryptographically Random Number46211-14. Calculate the Hash Code of a Password46311-15. Calculate the Hash Code of a File46611-16. Verify a Hash Code46911-17. Ensure Data Integrity Using a Keyed Hash Code47111-18. Work with Security-Sensitive Strings in Memory47411-19. Encrypt and Decrypt Data Using the Data Protection API477
CHAPTER 12	Unmanaged Code Interoperability 481
	12-1. Call a Function in an Unmanaged DLL48112-2. Get the Handle for a Control, Window, or File48412-3. Call an Unmanaged Function That Uses a Structure48612-4. Call an Unmanaged Function That Uses a Callback48912-5. Retrieve Unmanaged Error Information49112-6. Use a COM Component in a .NET Client49312-7. Release a COM Component Quickly49512-8. Use Optional Parameters49612-9. Use an ActiveX Control in a .NET Client49712-10. Expose a .NET Component to COM499
CHAPTER 13	Commonly Used Interfaces and Patterns501
	13-1. Implement a Serializable Type50113-2. Implement a Cloneable Type50813-3. Implement a Comparable Type51213-4. Implement an Enumerable Type Using a Custom Iterator51713-5. Implement a Disposable Class52313-6. Implement a Formattable Type52713-7. Implement a Custom Exception Class53113-8. Implement a Custom Event Argument53513-9. Implement the Singleton Pattern53713-10. Implement the Observer Pattern539
CHAPTER 14	13-2. Implement a Cloneable Type50813-3. Implement a Comparable Type51213-4. Implement an Enumerable Type Using a Custom Iterator51713-5. Implement a Disposable Class52313-6. Implement a Formattable Type52713-7. Implement a Custom Exception Class53113-8. Implement a Custom Event Argument53513-9. Implement the Singleton Pattern537

	14-5. Search the Windows Registry	. 556
	14-6. Create a Windows Service	. 559
	14-7. Create a Windows Service Installer	. 564
	14-8. Create a Shortcut on the Desktop or Start Menu	. 567
CHAPTER 15	Language Integrated Query (LINQ)	. 571
	15-1. Use Implicitly Typed Variables	. 572
	15-2. Use Object Initializers	. 574
	15-3. Use Anonymous Types	. 576
	15-4. Create Extension Methods	. 578
	15-5. Query an IEnumerable(Of T) Collection	. 579
	15-6. Query a Nongeneric Collection	. 584
	15-7. Sort Data Using LINQ	. 585
	15-8. Filter Data Using LINQ	. 589
	15-9. Query Data from Multiple Collections	. 591
	15-10. Perform Aggregate Operations on Collections	. 594
	15-11. Retrieve a Subset of Data from a Collection	. 598
	15-12. Display Collection Data Using Paging	. 600
APPENDIX	Acronyms	. 603
INDEX		. 609

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Todd Herman

Introduction

Attempting to learn all there is to know about developing VB .NET applications using the Microsoft .NET Framework would be an incredibly daunting task. For most of us, the easiest and best approach is to dive in and start writing code. We learn through testing and experimentation, and when we run into the unknown, we search the Internet or grab a book to assist with the current subject.

Visual Basic 2005 Recipes is not a book that attempts to teach you about the inner workings of a specific subject. It is a resource book that should sit near you as you program, where you can quickly use it to reference what you need.

As you are settled in front of your computer working, you will inevitably run into a situation where you need a little guidance, as all of us do from time to time. The subject matter in this book is so comprehensive that you are bound to find at least one recipe that will fit the bill whenever you need that nudge in the right direction.

This book will not teach you everything you need know about developing VB .NET applications in Visual Studio 2005, but it will be invaluable as a stepping stone. Use the recipes as you need them, to help move your development projects along or to give you a starting point for your own experimentation.

Note This book is based on a previously published book called *Visual C# 2005 Recipes*. All the contents were converted to Visual Basic and updated to reflect some VB-specific features and functionality. While the recipes all target .NET Framework 2.0, many of the recipes will still work on .NET Framework 1.1. Where a recipe uses functionality specific to .NET Framework 2.0, comments were added to present possible alternatives for using .NET Framework 1.1. Furthermore, as we are on the cusp of a new version of the .NET Framework (3.5) and Visual Studio (code-named Orcas), Chapter 15 covers a new and remarkable feature known as Language Integrated Query (LINQ).

Application Development

his chapter covers some of the fundamental activities you will need to perform when developing your Visual Basic .NET (VB .NET) solutions. The recipes in this chapter describe how to do the following:

- Use the VB .NET command-line compiler to build console and Windows Forms applications (recipes 1-1 and 1-2)
- Create and use code modules and libraries (recipes 1-3 and 1-4)
- Access command-line arguments from within your applications (recipe 1-5)
- Use compiler directives and attributes to selectively include code at build time (recipe 1-6)
- Access program elements built in other languages whose names conflict with VB .NET keywords (recipe 1-7)
- Give assemblies strong names and verify strong-named assemblies (recipes 1-8, 1-9, 1-10, and 1-11)
- Sign an assembly with a Microsoft Authenticode digital signature (recipes 1-12 and 1-13)
- Manage the shared assemblies that are stored in the global assembly cache (recipe 1-14)
- Make your assembly more difficult to decompile (recipe 1-15)
- Manipulate the appearance of the console (recipe 1-16)
- Compile and embed a string resource file (recipe 1-17)

Note All the tools discussed in this chapter ship with the Microsoft .NET Framework or the .NET Framework software development kit (SDK). The tools that are part of the .NET Framework are in the main directory for the version of the framework you are running. For example, they are in the directory C:\WINDOWS\Microsoft.NET\ Framework\v2.0.50727 if you install version 2.0 of the .NET Framework to the default location. The .NET installation process automatically adds this directory to your environment path.

The tools provided with the SDK are in the Bin subdirectory of the directory in which you install the SDK, which is C:\Program Files\Microsoft Visual Studio 8\SDK\v2.0 if you chose the default path during the installation of Microsoft Visual Studio 2005. This directory is *not* added to your path automatically, so you must manually edit your path in order to have easy access to these tools or use the shortcut to the command prompt installed in the Windows Start ➤ Programs menu of Visual Studio that calls vcvarsall.bat to set the right environment variables.

Most of the tools support short and long forms of the command-line switches that control their functionality. This chapter always shows the long form, which is more informative but requires additional typing. For the shortened form of each switch, see the tool's documentation in the .NET Framework SDK.

1

1-1. Create a Console Application from the Command Line

Problem

You need to use the VB .NET command-line compiler to build an application that does not require a Windows graphical user interface (GUI) but instead displays output to, and reads input from, the Windows command prompt (console).

Solution

In one of your classes, ensure you implement a Shared method named Main with one of the following signatures:

```
Public Shared Sub Main()
End Sub
Public Shared Sub Main(ByVal args As String())
End Sub
Public Shared Function Main() As Integer
End Sub
Public Shared Function Main(ByVal args As String()) As Integer
End Sub
```

Build your application using the VB .NET compiler (vbc.exe) by running the following command (where HelloWorld.vb is the name of your source code file):

```
vbc /target:exe HelloWorld.vb
```

Note If you own Visual Studio, you will most often use the Console Application project template to create new console applications. However, for small applications, it is often just as easy to use the command-line compiler. It is also useful to know how to build console applications from the command line if you are ever working on a machine without Visual Studio and want to create a quick utility to automate some task.

How It Works

By default, the VB .NET compiler will build a console application unless you specify otherwise. For this reason, it's not necessary to specify the /target:exe switch, but doing so makes your intention clearer, which is useful if you are creating build scripts that will be used by others or will be used repeatedly over a period of time.

To build a console application consisting of more than one source code file, you must specify all the source files as arguments to the compiler. For example, the following command builds an application named MyFirstApp.exe from two source files named HelloWorld.vb and ConsoleUtils.vb:

```
vbc /target:exe /main:HelloWorld /out:MyFirstApp.exe HelloWorld.vb ConsoleUtils.vb
```

The /out switch allows you to specify the name of the compiled assembly. Otherwise, the assembly is named after the first source file listed—HelloWorld.vb in the example. If classes in both the

HelloWorld and ConsoleUtils files contain Main methods, the compiler cannot automatically determine which method represents the correct entry point for the assembly. Therefore, you must use the compiler's /main switch to identify the name of the class that contains the correct entry point for your application. When using the /main switch, you must provide the fully qualified class name (including the namespace); otherwise, you will get a BC30420 compilation error: "Sub Main' was not found in 'HelloWorld'."

If you have a lot of VB .NET code source files to compile, you should use a response file. This simple text file contains the command-line arguments for vbc.exe. When you call vbc.exe, you give the name of this response file as a single parameter prefixed by the @ character. Here is an example:

```
vbc @commands.rsp
```

To achieve the equivalent of the previous example, commands.rsp would contain this:

```
/target:exe /main:HelloWorld /out:MyFirstApp.exe HelloWorld.vb ConsoleUtils.vb
```

For readability, response files can include comments (using the # character) and can span multiple lines. The VB .NET compiler also allows you to specify multiple response files.

The Code

The following code lists a class named ConsoleUtils that is defined in a file named ConsoleUtils.vb:

Imports System

```
Namespace Apress. Visual Basic Recipes. Chapter 01
    Public Class ConsoleUtils
          This method will display a prompt and read a response from the console.
        Public Shared Function ReadString(ByVal message As String) As String
            Console.Write(message)
            Return Console.ReadLine
        End Function
         This method will display a message on the console.
        Public Shared Sub WriteString(ByVal message As String)
            Console.WriteLine(message)
        End Sub
          This method is used for testing ConsoleUtils methods.
          While it is not good practice to have multiple Main
          methods in an assembly, it sometimes can't be avoided.
          You specify in the compiler which Main subroutine should
          be used as the entry point. For this example, this Main
           routine will never be executed.
```

Dim name As String = ReadString("Please enter a name: ")

Public Shared Sub Main()

' Prompt the reader to enter a name.

```
' Welcome the reader to Visual Basic 2005 Recipes.
WriteString("Welcome to Visual Basic 2005 Recipes, " & name)

End Sub

End Class
End Namespace

The HelloWorld class listed next uses the ConsoleUtils class to display the mess
```

The HelloWorld class listed next uses the ConsoleUtils class to display the message "Hello, World" to the console (HelloWorld is contained in the HelloWorld.vb file):

```
Imports System

Namespace Apress.VisualBasicRecipes.Chapter01
    Public Class HelloWorld

Public Shared Sub Main()

    ConsoleUtils.WriteString("Hello, World")

    ConsoleUtils.WriteString(vbCrLf & "Main method complete. Press Enter.")
    Console.ReadLine()

End Sub
End Class
End Namespace
```

Usage

To build HelloWorld.exe from the two source files, use the following command:

```
vbc /target:exe /main:Apress.VisualBasicRecipes.Chapter01.HelloWorld ► /out:HelloWorld.exe ConsoleUtils.vb HelloWorld.vb
```

1-2. Create a Windows-Based Application from the Command Line

Problem

You need to use the VB .NET command-line compiler to build an application that provides a Windows Forms—based GUI.

Solution

Create a class that inherits from the System.Windows.Forms.Form class. (This will be your application's main form.) In one of your classes, ensure you implement a Shared method named Main. In the Main method, create an instance of your main form class and pass it to the Shared method Run of the System.Windows.Forms.Application class. Build your application using the command-line VB.NET compiler, and specify the /target:winexe compiler switch.

Note If you own Visual Studio, you will most often use the Windows Application project template to create new Windows Forms—based applications. Building large GUI-based applications is a time-consuming undertaking that involves the correct instantiation, configuration, and wiring up of many forms and controls. Visual Studio automates much of the work associated with building graphical applications. Trying to build a large graphical application without the aid of tools such as Visual Studio will take you much longer, be extremely tedious, and result in a greater chance of bugs in your code. However, it is also useful to know the essentials required to create a Windows-based application using the command line in case you are ever working on a machine without Visual Studio and want to create a quick utility to automate some task or get input from a user.

How It Works

Building an application that provides a simple Windows GUI is a world away from developing a full-fledged Windows-based application. However, you must perform certain tasks regardless of whether you are writing the Windows equivalent of Hello World or the next version of Microsoft Word, including the following:

- For each form you need in your application, create a class that inherits from the System.
 Windows.Forms.Form class.
- In each of your form classes, declare members that represent the controls that will be on that form, such as buttons, labels, lists, and textboxes. These members should be declared Private or at least Protected so that other program elements cannot access them directly. If you need to expose the methods or properties of these controls, implement the necessary members in your form class, providing indirect and controlled access to the contained controls.
- Declare methods in your form class that will handle events raised by the controls contained by the form, such as button clicks or key presses when a textbox is the active control. These methods should be Private or Protected and follow the standard .NET event pattern (described in recipe 13-10). It's in these methods (or methods called by these methods) where you will define the bulk of your application's functionality.
- Declare a constructor for your form class that instantiates each of the form's controls and configures their initial state (size, color, position, content, and so on). The constructor should also wire up the appropriate event handler methods of your class to the events of each control.
- Declare a Shared method named Main—usually as a member of your application's main form class. This method is the entry point for your application, and it can have the same signatures as those mentioned in recipe 1-1. In the Main method, call Application. EnableVisualStyles to allow XP theme support, create an instance of your application's main form, and pass it as an argument to the Shared Application. Run method. The Run method makes your main form visible and starts a standard Windows message loop on the current thread, which passes the user input (key presses, mouse clicks, and so on) to your application form as events.

The Code

The Recipe01_02 class shown in the following code listing is a simple Windows Forms application that demonstrates the techniques just listed. When run, it prompts a user to enter a name and then displays a message box welcoming the user to Visual Basic 2005 Recipes.

```
Imports System
Imports System.Windows.Forms
Namespace Apress. Visual Basic Recipes. Chapter 01
    Public Class Recipe01 02
        Inherits Form
        ' Private members to hold references to the form's controls.
        Private Label1 As Label
        Private TextBox1 As TextBox
        Private Button1 As Button
        ' Constructor used to create an instance of the form and configure
        ' the form's controls.
        Public Sub New()
            ' Instantiate the controls used on the form.
            Me.Label1 = New Label
            Me.TextBox1 = New TextBox
            Me.Button1 = New Button
            ' Suspend the layout logic of the form while we configure and
            ' position the controls.
            Me.SuspendLayout()
            ' Configure Label1, which displays the user prompt.
            Me.Label1.Location = New System.Drawing.Size(16, 36)
            Me.Label1.Name = "Label1"
            Me.Label1.Size = New System.Drawing.Size(155, 16)
            Me.Label1.TabIndex = 0
            Me.Label1.Text = "Please enter your name:"
            ' Configure TextBox1, which accepts the user input.
            Me.TextBox1.Location = New System.Drawing.Point(172, 32)
            Me.TextBox1.Name = "TextBox1"
            Me.TextBox1.TabIndex = 1
            Me.TextBox1.Text = ""
            ' Configure Button1, which the user clicks to enter a name.
            Me.Button1.Location = New System.Drawing.Point(109, 80)
            Me.Button1.Name = "Button1"
            Me.Button1.TabIndex = 2
            Me.Button1.Text = "Enter"
            AddHandler Button1.Click, AddressOf Button1 Click
            ' Configure WelcomeForm, and add controls.
            Me.ClientSize = New System.Drawing.Size(292, 126)
            Me.Controls.Add(Me.Button1)
            Me.Controls.Add(Me.TextBox1)
            Me.Controls.Add(Me.Label1)
            Me.Name = "Form1"
            Me.Text = "Visual Basic 2005 Recipes"
```

```
' Resume the layout logic of the form now that all controls are
            ' configured.
           Me.ResumeLayout(False)
        End Sub
        Private Sub Button1 Click(ByVal sender As Object, ⇒
ByVal e As System.EventArgs)
            ' Write debug message to the console.
            System.Console.WriteLine("User entered: " + TextBox1.Text)
            ' Display welcome as a message box.
           MessageBox.Show("Welcome to Visual Basic 2005 Recipes, " + ➤
TextBox1.Text, "Visual Basic 2005 Recipes")
        End Sub
        ' Application entry point, creates an instance of the form, and begins
        ' running a standard message loop on the current thread. The message
        ' loop feeds the application with input from the user as events.
        Public Shared Sub Main()
           Application.EnableVisualStyles()
            Application.Run(New RecipeO1 02())
        End Sub
    End Class
End Namespace
```

Usage

To build the Recipe01 02 class into an application, use this command:

```
vbc /target:winexe Recipe01-02.vb
```

The /target:winexe switch tells the compiler that you are building a Windows-based application. As a result, the compiler builds the executable in such a way that no console is created when you run your application. If you use the /target:exe switch instead of /target:winexe to build a Windows Forms application, your application will still work correctly, but you will have a console window visible while the application is running. Although this is undesirable for production-quality software, the console window is useful if you want to write debug and logging information while you're developing and testing your Windows Forms application. You can write to this console using the Write and WriteLine methods of the System. Console class.

Figure 1-1 shows the WelcomeForm.exe application greeting a user named John Doe. This version of the application is built using the /target:exe compiler switch, resulting in the visible console window in which you can see the output from the Console.WriteLine statement in the button1 Click event handler.

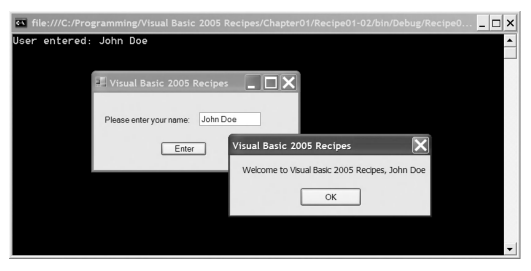


Figure 1-1. A simple Windows Forms application

1-3. Create and Use a Code Module from the Command Line

Problem

You need to do one or more of the following:

- Improve your application's performance and memory efficiency by ensuring the runtime loads rarely used types only when they are required.
- Compile types written in VB .NET to a form you can build into assemblies being developed in other .NET languages.
- Use types developed in another language and build them into your VB .NET assemblies.

Solution

Build your VB .NET source code into a module by using the command-line compiler and specifying the /target:module compiler switch. To incorporate existing modules into your assembly, use the /addmodule compiler switch.

How It Works

Modules are the building blocks of .NET assemblies and should not be confused with the Module object type block. Modules consist of a single file that contains the following:

- Microsoft Intermediate Language (MSIL) code created from your source code during compilation
- Metadata describing the types contained in the module
- Resources, such as icons and string tables, used by the types in the module

Assemblies consist of one or more modules and an assembly manifest. An *assembly manifest* is metadata that contains important information (such as the name, version, culture, and so on) regarding the assembly. If the assembly contains a single module, the module and assembly manifest are usually built into a single file for convenience. If more than one module exists, the assembly represents a logical grouping of more than one file that you must deploy as a complete unit. In these situations, the assembly manifest is either contained in a separate file or built into one of the modules. Visual Studio includes the MSIL Disassembler tool (Ildasm.exe), which lets you view the raw MSIL code for any assembly. You can use this tool to view an assembly manifest.

By building an assembly from multiple modules, you complicate the management and deployment of the assembly, but under some circumstances, modules offer significant benefits:

- The runtime will load a module only when the types defined in the module are required. Therefore, where you have a set of types that your application uses rarely, you can partition them into a separate module that the runtime will load only if necessary. This can improve performance, especially if your application is loaded across a network, and minimize the use of memory.
- The ability to use many different languages to write applications that run on the common language runtime (CLR) is a great strength of the .NET Framework. However, the VB .NET compiler can't compile your Microsoft C# or COBOL .NET code for inclusion in your assembly. To use code written in another language, you can compile it into a separate assembly and reference it. But if you want it to be an integral part of your assembly, you must build it into a module. Similarly, if you want to allow others to include your code as an integral part of their assemblies, you must compile your code as modules. When you use modules, because the code becomes part of the same assembly, members marked as Friend or Protected Friend are accessible, whereas they would not be if the code had been accessed from an external assembly.

Usage

To compile a source file named ConsoleUtils.vb (see recipe 1-1 for the contents) into a module, use the command vbc /target:module ConsoleUtils.vb. The result is the creation of a file named ConsoleUtils.netmodule. The netmodule extension is the default extension for modules, and the filename is the same as the name of the VB .NET source file.

You can also build modules from multiple source files, which results in a single file containing the MSIL and metadata (the assembly manifest) for all types contained in all the source files. The command vbc /target:module ConsoleUtils.vb WindowsUtils.vb compiles two source files named ConsoleUtils.vb and WindowsUtils.vb to create the module named ConsoleUtils.netmodule. The module is named after the first source file listed unless you override the name with the /out compiler switch. For example, the command vbc /target:module /out:Utilities.netmodule ConsoleUtils.vb WindowsUtils.vb creates a module named Utilities.netmodule.

To build an assembly consisting of multiple modules, you must use the /addmodule compiler switch. To build an executable named MyFirstApp.exe from two modules named WindowsUtils. netmodule and ConsoleUtils.netmodule and two source files named SourceOne.vb and SourceTwo.vb, use the command vbc /out:MyFirstApp.exe /target:exe /addmodule:WindowsUtils.netmodule, ConsoleUtils.netmodule SourceOne.vb SourceTwo.vb.

This command will result in an assembly that is composed of the following components:

- MyFirstApp.exe, which contains the assembly manifest as well as the MSIL for the types declared in the SourceOne.vb and SourceTwo.vb source files
- ConsoleUtils.netmodule and WindowsUtils.netmodule, which are now integral components of the multifile assembly but are unchanged by this compilation process

Caution If you attempt to run an assembly (such as MyFirstApp.exe) without any required netmodules present, a System.IO.FileNotFoundException is thrown the first time any code tries to use types defined in the missing code module. This is a significant concern because the missing modules will not be identified until runtime. You must be careful when deploying multifile assemblies.

1-4. Create and Use a Code Library from the Command Line

Problem

You need to build a set of functionality into a reusable code library so that multiple applications can reference and reuse it.

Solution

Build your library using the command-line VB .NET compiler, and specify the /target:library compiler switch. To reference the library, use the /reference compiler switch when you build your application, and specify the names of the required libraries.

How It Works

Recipe 1-1 showed you how to build an application named MyFirstApp.exe from the two source files ConsoleUtils.vb and HelloWorld.vb. The ConsoleUtils.vb file contains the ConsoleUtils class, which provides methods to simplify interaction with the Windows console. If you were to extend the functionality of the ConsoleUtils class, you could add functionality useful to many applications. Instead of including the source code for ConsoleUtils in every application, you could build it into a library and deploy it independently, making the functionality accessible to many applications.

Usage

To build the ConsoleUtils.vb file into a library, use the command vbc /target:library ConsoleUtils.vb. This will produce a library file named ConsoleUtils.dll. To build a library from multiple source files, list the name of each file at the end of the command. You can also specify the name of the library using the /out compiler switch; otherwise, the library is named after the first source file listed. For example, to build a library named MyFirstLibrary.dll from two source files named ConsoleUtils.vb and WindowsUtils.vb, use the command vbc /out:MyFirstLibrary.dll /target:library ConsoleUtils.vb WindowsUtils.vb.

Before distributing your library, you might consider strong naming it so that no one can modify your assembly and pass it off as being the original. Strong naming your library also allows people to install it into the global assembly cache (GAC), which makes reuse much easier. (Recipe 1-9 describes how to strong name your assembly, and recipe 1-14 describes how to install a strong-named assembly into the GAC.) You might also consider signing your library with an Authenticode signature, which allows users to confirm you are the publisher of the assembly. (See recipe 1-12 for details on signing assemblies with Authenticode.)

To compile an assembly that relies on types declared within external libraries, you must tell the compiler which libraries are referenced using the /reference compiler switch. For example, to compile the HelloWorld.vb source file (from recipe 1-1) if the ConsoleUtils class is contained in the ConsoleUtils.dll library, use the command vbc /reference:ConsoleUtils.dll HelloWorld.vb. Remember these four points:

- If you reference more than one library, separate each library name with a comma or semicolon, but don't include any spaces. For example, use /reference:ConsoleUtils.dll, WindowsUtils.dll.
- If the libraries aren't in the same directory as the source code, use the /libpath switch on the compiler to specify the additional directories where the compiler should look for libraries. For example, use /libpath:c:\CommonLibraries,c:\Dev\ThirdPartyLibs.
- Note that additional directories can be relative to the source folder. Don't forget that at runtime, the generated assembly must be in the same folder as the application that needs it, except if you deploy it into the GAC.
- If the library you need to reference is a multifile assembly, reference the file that contains the assembly manifest. (For information about multifile assemblies, see recipe 1-3.)

1-5. Access Command-Line Arguments

Problem

You need to access the arguments that were specified on the command line when your application was executed.

Solution

Use a signature for your Main method that exposes the command-line arguments as a String array. Alternatively, access the command-line arguments from anywhere in your code using the Shared members of the System. Environment class.

How It Works

Declaring your application's Main method with one of the following signatures provides access to the command-line arguments as a string array:

```
Public Shared Sub Main(ByVal args As String())
End Sub
Public Shared Function Main(ByVal args As String()) As Integer
End Sub
```

At runtime, the args argument will contain a string for each value entered on the command line after your application's name. The application's name is not included in the array of arguments.

If you need access to the command-line arguments at places in your code other than the Main method, you can process the command-line arguments in your Main method and store them for later access. However, this is not necessary since you can use the System. Environment class, which provides two Shared members that return information about the command line: CommandLine and GetCommandLineArgs.

The CommandLine property returns a string containing the full command line that launched the current process. Depending on the operating system on which the application is running, path information might precede the application name. Microsoft Windows 2003, Windows NT 4.0, Windows 2000, and Windows XP don't include path information, whereas Windows 98 and Windows ME do. The GetCommandLineArgs method returns a String array containing the command-line arguments. This array can be processed in the same way as the String array passed to the Main method, as discussed at the start of this section. Unlike the array passed to the Main method, the first element in the array returned by the GetCommandLineArgs method is the filename of the application.

The Code

To demonstrate the access of command-line arguments, the Main method in the following example steps through each of the command-line arguments passed to it and displays them to the console. The example then accesses the command line directly through the Environment class.

```
Imports System
Namespace Apress.VisualBasicRecipes.Chapter01
    Public Class RecipeO1 05
        Public Shared Sub Main(ByVal args As String())
            ' Step through the command-line arguments
            For Each s As String In args
                Console.WriteLine(s)
            Next
            ' Alternatively, access the command-line arguments directly.
            Console.WriteLine(Environment.CommandLine)
            For Each s As String In Environment.GetCommandLineArgs()
                Console.WriteLine(s)
            Next
            ' Wait to continue
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    Fnd Class
End Namespace
```

Usage

If you execute the Recipe01-05 example using the following command:

```
RecipeO1-O5 "one \"two\" three four 'five six'
```

the application will generate the following output on the console:

```
one "two" three
four
'five
six'
"C:\Programming\Visual Basic 2005 Recipes\Chapter01\Recipe01-05\bin\Debug\Recipe
01-05.vshost.exe" "one \"two\" three" four 'five six'
C:\Programming\Visual Basic 2005 Recipes\Chapter01\Recipe01-05\bin\Debug\Recipe0
1-05.vshost.exe
one "two" three
four
'five
six'
```

Notice that the use of double quotes (") results in more than one word being treated as a single argument, although single quotes (') do not. Also, you can include double quotes in an argument by escaping them with the backslash character (\). Finally, notice that all spaces are stripped from the command line unless they are enclosed in double quotes.

1-6. Include Code Selectively at Build Time

Problem

You need to selectively include and exclude sections of source code from your compiled assembly.

Solution

Use the #If, #ElseIf, #Else, and #End If preprocessor directives to identify blocks of code that should be conditionally included in your compiled assembly. Use the System.Diagnostics. ConditionalAttribute attribute to define methods that should be called conditionally only. Control the inclusion of the conditional code using the #Const directive in your code, or use the /define switch when you run the VB .NET compiler from the command line.

How It Works

If you need your application to function differently depending on factors such as the platform or environment on which it runs, you can build runtime checks into the logic of your code that trigger the variations in operation. However, such an approach can bloat your code and affect performance, especially if many variations need to be supported or many locations exist where evaluations need to be made.

An alternative approach is to build multiple versions of your application to support the different target platforms and environments. Although this approach overcomes the problems of code bloat and performance degradation, it would be an untenable solution if you had to maintain different source code for each version, so VB .NET provides features that allow you to build customized versions of your application from a single code base.

The #If, #ElseIf, #Else, and #End If preprocessor directives allow you to identify blocks of code that the compiler should include or exclude in your assembly at compile time. This is accomplished by evaluating the value of specified symbols. Since this happens at compile time, it may result in multiple executables being distributed.

Symbols can be any literal value. They also support the use of all standard comparison and logical operators or other symbols. The #If..#End If construct evaluates #If and #ElseIf clauses only until it finds one that evaluates to true, meaning that if you define multiple symbols (winXP and win2000, for example), the order of your clauses is important. The compiler includes only the code in the clause that evaluates to true. If no clause evaluates to true, the compiler includes the code in the #Else clause.

You can also use logical operators to base conditional compilation on more than one symbol. Use parentheses to group multiple expressions. Table 1-1 summarizes the supported operators.

Operator	Example	Description
NOT	#If NOT winXP	Inequality. Evaluates to true if the symbol winXP is not equal to True. Equivalent to #If NOT winXP.
AND	#If winXP AND release	Logical AND. Evaluates to true only if the symbols winXP and release are equal to True.
AndAlso	#If winXP AndAlso release	Logical AND. Works the same as the AND operator, except that the second expression (release) is not evaluated if the first expression (winXP) is False.
OR	#IF winXP OR release	Logical OR. Evaluates to true if either of the symbols winXP or release is equal to True.
OrElse	#IF winXP OrElse release	Logical OR. Works to the same as the OR operator, except that the second expression (release) is not evaluated if the first expression (winXP) is True.
XOR	#IF winXP XOR release	Logical XOR. Evaluates to true if only one of the symbols, winXP or release, is equal to True.

Table 1-1. Logical Operators Supported by the #If.. #End If Directive

Caution You must be careful not to overuse conditional compilation directives and not to make your conditional expressions too complex; otherwise, your code can quickly become confusing and unmanageable—especially as your projects become larger.

To define a symbol, you can either include a #Const directive in your code or use the /define compiler switch. Symbols defined using #Const are active until the end of the file in which they are defined. Symbols defined using the /define compiler switch are active in all source files that are being compiled. All #Const directives must appear at the top of your source file before any code, including any Imports statements.

If you only need to determine if a symbol has been defined, a more elegant alternative to the #If preprocessor directive is the attribute System.Diagnostics.ConditionalAttribute. If you apply ConditionalAttribute to a method, the compiler will ignore any calls to the method if the symbol specified by ConditionalAttribute is not defined, or set to False, at the calling point.

Using Conditional Attribute centralizes your conditional compilation logic on the method declaration and means you can freely include calls to conditional methods without littering your code with #If directives. However, because the compiler literally removes calls to the conditional method from your code, your code can't have dependencies on return values from the conditional method. This means you can apply Conditional Attribute only to subroutines.

The Code

In this example, the code assigns a different value to the local variable platformName based on whether the winXP, win2000, winNT, or Win98 symbols are defined. The head of the code defines the win2000 symbol. In addition, the ConditionalAttribute specifies that calls to the DumpState method should be included in an assembly only if the symbol DEBUG is defined during compilation. The DEBUG symbol is defined by default in debug builds.

```
#Const win2000 = True
Imports System
Imports System. Diagnostics
Namespace Apress. Visual Basic Recipes. Chapter 01
    Public Class RecipeO1 06
        ' Declare a string to contain the platform name
        Private Shared platformName As String
        <Conditional("DEBUG")>
        Public Shared Sub DumpState()
            Console.WriteLine("Dump some state...")
        End Sub
        Public Shared Sub Main()
            #If winXP Then
                                       ' Compiling for Windows XP
                platformName = "Microsoft Windows XP"
            #ElseIf win2000 Then ' Compiling for Windows 2000
                platformName = "Microsoft Windows 2000"
            #ElseIf winNT Then
                                 ' Compiling for Windows NT
                platformName = "Microsoft Windows NT"
                                    ' Compiling for Windows 98
            #ElseIf win98 Then
                platformName = "Microsoft Windows 98"
                                                 Unknown platform specified
            #Else
                platformName = "Unknown"
            #End If
            Console.WriteLine(platformName)
            ' Call the conditional DumpState method
            DumpState()
              Wait to continue...
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.Read()
        End Sub
    End Class
End Namespace
```

Usage

To build the example and define the symbol winXP, use the command vbc /define:winXP ConditionalExample.vb. If you compile this sample without defining the winXP symbol, the win2000 symbol will be used since it was defined directly in the code.

Notes

You can apply multiple Conditional Attribute instances to a method in order to produce logical OR behavior. Calls to the following version of the DumpState method will be compiled only if the DEBUG or TEST symbols are defined:

```
<Conditional("DEBUG"), Conditional("TEST")> _
Public Shared Sub DumpState()
    ...
End Sub
```

Achieving logical AND behavior is not as clean and involves the use of an intermediate conditional method, quickly leading to overly complex code that is hard to understand and maintain. You should be cautious with this approach, as you may end up with code in your assembly that is never called. The following is a quick example that requires the definition of both the DEBUG and TEST symbols for the DumpState functionality (contained in DumpState2) to be called:

```
<Conditional("DEBUG")> _
Public Shared Sub DumpState()
    DumpState2()
End Sub

<Conditional("TEST")> _
Public Shared Sub DumpState2()
    ...
End Sub
```

It's important to remember that you are not limited to Boolean values for your symbols. You can define a symbol with a string value, like this:

```
#Const OS = "XP"
```

You could also do this using the command vbc /define:OS="XP" ConditionalExample.vb. You must escape quotation marks using the \ character.

To use this new symbol, the preprocessor #If..#End If construct must be changed accordingly:

Note The Debug and Trace classes from the System. Diagnostics namespace use ConditionalAttribute on many of their methods. The methods of the Debug class are conditional on the definition of the symbol DEBUG, and the methods of the Trace class are conditional on the definition of the symbol TRACE.

1-7. Access a Program Element That Has the Same Name As a Keyword

Problem

You need to access a member of a type, but the type or member name is the same as a VB.NET keyword.

Solution

Surround all instances of the identifier name in your code with brackets ([]).

How It Works

The .NET Framework allows you to use software components developed in other .NET languages from within your VB .NET applications. Each language has its own set of keywords (or reserved words) and imposes different restrictions on the names programmers can assign to program elements such as types, members, and variables. Therefore, it is possible that a programmer developing a component in another language will inadvertently use a VB .NET keyword as the name of a program element. Using brackets ([]) enables you to use a VB .NET keyword as an identifier and overcome these possible naming conflicts.

The Code

The following code fragment creates the new Operator (perhaps a telephone operator) class. A new instance of this class is created, and its Friend property is set to True—both Operator and Friend are VB .NET keywords:

```
Public Class [Operator]
Public [Friend] As Boolean
End Class
```

- ' Instantiate an operator object Dim operator1 As New [Operator]
- ' Set the operator's Friend property
 operator1.[Friend] = True

1-8. Create and Manage Strong-Named Key Pairs

Problem

You need to create public and private keys (a key pair) so that you can assign strong names to your assemblies.

Solution

Use the Strong Name tool (sn.exe) to generate a key pair and store the keys in a file or cryptographic service provider (CSP) key container.

Note A CSP is an element of the Win32 CryptoAPI that provides services such as encryption, decryption, and digital signature generation. CSPs also provide key container facilities, which use strong encryption and operating system security to protect any cryptographic keys stored in the container. A detailed discussion of CSPs and CryptoAPI is beyond the scope of this book. All you need to know for this recipe is that you can store your cryptographic keys in a CSP key container and be relatively confident that it is secure as long as no one knows your Windows password. Refer to the CryptoAPI information in the platform SDK documentation for complete details.

How It Works

To generate a new key pair and store the keys in the file named MyKeys.snk, execute the command sn -k MyKeys.snk. (.snk is the usual extension given to files containing strong name keys.) The generated file contains both your public and private keys. You can extract the public key using the command sn -p MyKeys.snk MyPublicKey.snk, which will create MyPublicKey.snk containing only the public key. Once you have this file in hand, you can view the public key using the command sn -tp MyPublicKeys.snk, which will generate output similar to the (abbreviated) listing shown here:

```
Microsoft (R) .NET Framework Strong Name Utility Version 2.0.50727.42
Copyright (C) Microsoft Corporation. All rights reserved.
```

Public key is 07020000002400005253413200040000010001002b4ef3c2bbd6478802b64d0dd3f2e7c65ee

6478802b63cb894a782f3a1adbb46d3ee5ec5577e7dccc818937e964cbe997c12076c19f2d7 ad179f15f7dccca6c6b72a

Public key token is 2a1d3326445fc02a

The public key token shown at the end of the listing is the last 8 bytes of a cryptographic hash code computed from the public key. Because the public key is so long, .NET uses the public key token for display purposes and as a compact mechanism for other assemblies to reference your public key. (Recipes 11-14 and 11-15 discuss cryptographic hash codes.)

As the name suggests, you don't need to keep the public key (or public key token) secret. When you strong name your assembly (discussed in recipe 1-9), the compiler uses your private key to generate a digital signature (an encrypted hash code) of the assembly's manifest. The compiler embeds the digital signature and your public key in the assembly so that any consumer of the assembly can verify the digital signature.

Keeping your private key secret is imperative. People with access to your private key can alter your assembly and create a new strong name—leaving your customers unaware they are using modified code. No mechanism exists to repudiate compromised strong name keys. If your private key is compromised, you must generate new keys and distribute new versions of your assemblies that are strong named using the new keys. You must also notify your customers about the compromised keys and explain to them which versions of your public key to trust—in all, a very costly exercise in terms of both money and credibility. You can protect your private key in many ways; the approach you use will depend on several factors:

- · The structure and size of your organization
- · Your development and release process
- · The software and hardware resources you have available
- The requirements of your customer base

Tip Commonly, a small group of trusted individuals (the *signing authority*) has responsibility for the security of your company's strong name signing keys and is responsible for signing all assemblies just prior to their final release. The ability to delay sign an assembly (discussed in recipe 1-11) facilitates this model and avoids the need to distribute private keys to all development team members.

One feature provided by the Strong Name tool to simplify the security of strong name keys is the use of CSP key containers. Once you have generated a key pair to a file, you can install the keys into a key container and delete the file. For example, to store the key pair contained in the file MyKeys.snk to a CSP container named StrongNameKeys, use the command sn -i MyKeys.snk StrongNameKeys. You can install only one set of keys to a single container. (Recipe 1-9 explains how to use strong name keys stored in a CSP key container.)

An important aspect of CSP key containers is that they include user-based containers and machine-based containers. Windows security ensures each user can access only his own user-based key containers. However, any user of a machine can access a machine-based container.

By default, the Strong Name tool uses machine-based key containers, meaning that anyone who can log on to your machine and who knows the name of your key container can sign an assembly with your strong name keys. To change the Strong Name tool to use user-based containers, use the command sn -m n, and to switch to machine-based stores, use the command sn -m y. The command sn -m will display whether the Strong Name tool is currently configured to use machine-based or user-based containers.

To delete the strong name keys from the StrongNameKeys container (as well as delete the container), use the command sn -d StrongNameKeys.

1-9. Give an Assembly a Strong Name

Problem

You need to give an assembly a strong name for several reasons:

- So it has a unique identity, which allows people to assign specific permissions to the assembly when configuring code access security policy
- · So it can't be modified and passed off as your original assembly

- · So it supports versioning and version policy
- So it can be installed in the GAC and shared across multiple applications

Solution

When you build your assembly using the command-line VB .NET compiler, use the /keyfile or /keycontainer compiler switches to specify the location of your strong name key pair. Use assembly-level attributes to specify optional information such as the version number and culture for your assembly. The compiler will strong name your assembly as part of the compilation process.

Note If you are using Visual Studio, you can configure your assembly to be strong named by opening the project properties, selecting the Signing tab, and checking the Sign the Assembly box. You will need to specify the location of the file where your strong name keys are stored—Visual Studio does not allow you to specify the name of a key container.

How It Works

To strong name an assembly using the VB .NET compiler, you need the following:

- A strong name key pair contained either in a file or in a CSP key container. (Recipe 1-8 discusses how to create strong name key pairs.)
- Compiler switches to specify the location where the compiler can obtain your strong name key pair:
 - If your key pair is in a file, use the /keyfile compiler switch, and provide the name of the file where the keys are stored. For example, use /keyfile:MyKeyFile.snk.
 - If your key pair is in a CSP container, use the /keycontainer compiler switch, and provide the name of the CSP key container where the keys are stored. For example, use /keycontainer:MyKeyContainer.
- Optionally, specify the culture that your assembly supports by applying the attribute System.Reflection.AssemblyCultureAttribute to the assembly. (You can't specify a culture for executable assemblies because executable assemblies support only the neutral culture.)
- Optionally, specify the version of your assembly by applying the attribute System.Reflection.AssemblyVersionAttribute to the assembly.

Note If you are using .NET Framework 1.0 or 1.1, the command-line VB .NET compiler does not support the /keyfile and /keycontainer compiler switches. Instead, you must use the AssemblyKeyFileAttribute and AssemblyKeyNameAttribute assembly-level attributes within your code to specify the location of your strong name keys. Alternatively, use the Assembly Linker tool (al.exe), which allows you to specify the strong name information on the command line using the /keyfile and /keyname switches. Refer to the Assembly Linker information in the .NET Framework SDK documentation for more details.

The Code

The executable code that follows (from a file named Recipe01-09.vb) shows how to use the optional attributes (shown in bold text) to specify the culture and the version for the assembly:

Usage

To create a strong-named assembly from the example code, create the strong name keys and store them in a file named MyKeyFile using the command sn -k MyKeyFile.snk. Then install the keys into the CSP container named MyKeys using the command sn -i MyKeyFile.snk MyKeys. You can now compile the file into a strong-named assembly using the command vbc /keycontainer:MyKeys Recipe01-09.vb. If you are not using a CSP container, you can specify the specific key file using the command vbc /keyfile:MyKeyFile.snk Recipe01-09.vb.

Notes

If you use Visual Studio 2005, you may not be able to include the optional AssemblyVersion attribute in your code. This is because the attribute may already exist for the assembly. By default, Visual Studio automatically creates a folder called MyProject. This folder stores multiple files, including AssemblyInfo.vb, which contains standard assembly attributes for the project. These can be manually edited or edited through the Assembly Information dialog box (see Figure 1-2), accessible from the Application tab of the project properties. Since the AssemblyInfo.vb file is an efficient way to store information specific to your assembly, it is actually good practice to create and use a similar file, even if you are not using Visual Studio to compile.

Title:	Recipe01-09				
Description:					
Company:	Му	Compai	ny		
Product:	Recipe01-09				
Copyright:	Copyright © My Company				
Trademark:					
Assembly Version:	1	0	0	0	
File Version:	1	0	0	0	
GUID:	15ded1b0-a3df-42df-8523-2d5a1e0134a				
Neutral Language:	(Noi	ne)			
Make assembly	COM	1-Visible	2		

Figure 1-2. The Assembly Information dialog box

1-10. Verify That a Strong-Named Assembly Has Not Been Modified

Problem

You need to verify that a strong-named assembly has not been modified after it was built.

Solution

Use the Strong Name tool (sn.exe) to verify the assembly's strong name.

How It Works

Whenever the .NET runtime loads a strong-named assembly, the runtime extracts the encrypted hash code that's embedded in the assembly and decrypts it with the public key, which is also embedded in the assembly. The runtime then calculates the hash code of the assembly manifest and compares it to the decrypted hash code. This verification process will identify whether the assembly has changed after compilation.

If an executable assembly fails strong name verification, the runtime will display an error message or an error dialog box (depending on whether the application is a console or Windows application). If executing code tries to load an assembly that fails verification, the runtime will throw a System. IO.FileLoadException with the message "Strong name validation failed," which you should handle appropriately.

As well as generating and managing strong name keys (discussed in recipe 1-8), the Strong Name tool allows you to verify strong-named assemblies. To verify that the strong-named assembly Recipe01-09.exe is unchanged, use the command sn -vf Recipe01-09.exe. The -v switch requests the Strong Name tool to verify the strong name of the specified assembly, and the -f switch forces strong

name verification even if it has been previously disabled for the specified assembly. (You can disable strong name verification for specific assemblies using the -Vr switch, as in sn -Vr Recipe01-09.exe; see recipe 1-11 for details about why you would disable strong name verification.)

If the assembly passes strong name verification, you will see the following output:

```
Microsoft (R) .NET Framework Strong Name Utility Version 2.0.50727.42
Copyright (C) Microsoft Corporation. All rights reserved.

Assembly 'Recipe01-09.exe' is valid
```

However, if the assembly has been modified, you will see this message:

```
Microsoft (R) .NET Framework Strong Name Utility Version 2.0.50727.42
Copyright (C) Microsoft Corporation. All rights reserved.

Failed to verify assembly --
Strong name validation failed for assembly 'Recipe01-09.exe'.
```

1-11. Delay Sign an Assembly

Problem

You need to create a strong-named assembly, but you don't want to give all members of your development team access to the private key component of your strong name key pair.

Solution

Extract and distribute the public key component of your strong name key pair. Follow the instructions in recipe 1-9 that describe how to give your assembly a strong name. In addition, specify the /delaysign switch when you compile your assembly. Disable strong name verification for the assembly using the -Vr switch of the Strong Name tool (sn.exe).

Note If you are using Visual Studio, you can configure your strong-named assembly to be delay signed by opening the project properties, selecting the Signing tab, and checking the Delay Sign Only box. Doing so will prohibit your project from being run or debugged. You can get around this by skipping verification using the -Vx switch of the Strong Name tool.

How It Works

Assemblies that reference strong-named assemblies contain the public key token of the referenced assemblies. This means the referenced assembly must be strong named before it can be referenced. In a development environment in which assemblies are regularly rebuilt, this would require every developer and tester to have access to your strong name key pair—a major security risk.

Instead of distributing the private key component of your strong name key pair to all members of the development team, the .NET Framework provides a mechanism named *delay signing* with which you can partially strong name an assembly. The partially strong-named assembly contains the

public key and the public key token (required by referencing assemblies) but contains only a placeholder for the signature that would normally be generated using the private key.

After development is complete, the signing authority (who has responsibility for the security and use of your strong name key pair) re-signs the delay-signed assembly to complete its strong name. The signature is calculated using the private key and embedded in the assembly, making the assembly ready for distribution.

To delay sign an assembly, you need access only to the public key component of your strong name key pair. No security risk is associated with distributing the public key, and the signing authority should make the public key freely available to all developers. To extract the public key component from a strong name key file named MyKeyFile.snk and write it to a file named MyPublicKey.snk, use the command sn -p MyKeyFile.snk MyPublicKey.snk. If you store your strong name key pair in a CSP key container named MyKeys, extract the public key to a file named MyPublicKey.snk using the command sn -pc MyKeys MyPublicKey.snk.

Once you have a key file containing the public key, you build the delay-signed assembly using the command-line VB .NET compiler by specifying the /delaysign compiler switch. For example, to build a delay-signed assembly, using the MyPublicKey.snk public key, from a source file named Recipe01-11.vb, use this command:

vbc /delaysign /keyfile:MyPublicKey.snk RecipeO1-11.vb

When the runtime tries to load a delay-signed assembly, the runtime will identify the assembly as strong named and will attempt to verify the assembly, as discussed in recipe 1-10. Because it doesn't have a digital signature, you must configure the runtime on the local machine to stop verifying the assembly's strong name using the command sn -Vr Recipe01-11.exe. Note that you need to do so on every machine on which you want to run your application.

Tip When using delay-signed assemblies, it's often useful to be able to compare different builds of the same assembly to ensure they differ only by their signatures. This is possible only if a delay-signed assembly has been re-signed using the -R switch of the Strong Name tool. To compare the two assemblies, use the command sn -D assembly1 assembly2.

Once development is complete, you need to re-sign the assembly to complete the assembly's strong name. The Strong Name tool allows you to do this without changing your source code or recompiling the assembly; however, you must have access to the private key component of the strong name key pair. To re-sign an assembly named Recipe01-11.exe with a key pair contained in the file MyKeys.snk, use the command sn -R Recipe01-11.exe MyKeys.snk. If the keys are stored in a CSP key container named MyKeys, use the command sn -Rc Recipe01-11.exe MyKeys.

Once you have re-signed the assembly, you should turn strong name verification for that assembly back on using the -Vu switch of the Strong Name tool, as in sn -Vu Recipe01-11.exe. To enable verification for all assemblies for which you have disabled strong name verification, use the command sn -Vx. You can list the assemblies for which verification is disabled using the command sn -Vl.

Note If you are using.NET Framework 1.0 or 1.1, the command-line VB .NET compiler does not support the /delaysign compiler switch. Instead, you must use the System.Reflection.AssemblyDelaySignAttribute assembly-level attributes within your code to specify that you want the assembly delay signed. Alternatively, use the Assembly Linker tool (al.exe), which does support the /delaysign switch. Refer to the Assembly Linker information in the .NET Framework SDK documentation for details.

1-12. Sign an Assembly with an Authenticode Digital Signature

Problem

You need to sign an assembly with Authenticode so that users of the assembly can be certain you are its publisher and the assembly is unchanged after signing.

Solution

Use the Sign Tool (signtool.exe) to sign the assembly with your software publisher certificate (SPC).

Note Versions 1.0 and 1.1 of the .NET Framework provided a utility called the File Signing tool (signcode.exe) that enabled you to sign assemblies. The File Signing tool is not provided with .NET Framework 2.0 and has been superseded by the Sign Tool discussed in this recipe.

How It Works

Strong names provide a unique identity for an assembly as well as proof of the assembly's integrity, but they provide no proof as to the publisher of the assembly. The .NET Framework allows you to use Authenticode technology to sign your assemblies. This enables consumers of your assemblies to confirm that you are the publisher, as well as confirm the integrity of the assembly. Authenticode signatures also act as evidence for the signed assembly, which people can use when configuring code access security policy.

To sign your assembly with an Authenticode signature, you need an SPC issued by a recognized *certificate authority* (CA). A CA is a company entrusted to issue SPCs (along with many other types of certificates) for use by individuals or companies. Before issuing a certificate, the CA is responsible for confirming that the requesters are who they claim to be and also for making sure the requesters sign contracts to ensure they don't misuse the certificates that the CA issues them.

To obtain an SPC, you should view the Microsoft Root Certificate Program Members list at http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnsecure/html/rootcertprog.asp. Here you will find a list of CAs, many of whom can issue you an SPC. For testing purposes, you can create a test SPC using the process described in recipe 1-13. However, you can't distribute your software signed with this test certificate. Because a test SPC isn't issued by a trusted CA, most responsible users won't trust assemblies signed with it.

Once you have an SPC, you use the Sign Tool to Authenticode sign your assembly. The Sign Tool creates a digital signature of the assembly using the private key component of your SPC and embeds the signature and the public part of your SPC in your assembly (including your public key). When verifying your assembly, the consumer decrypts the encrypted hash code using your public key, recalculates the hash of the assembly, and compares the two hash codes to ensure they are the same. As long as the two hash codes match, the consumer can be certain that you signed the assembly and that it has not changed since you signed it.

Usage

The Sign Tool provides a graphical wizard that walks you through the steps to Authenticode sign your assembly. To sign an assembly named MyAssembly.exe, run this command:

signtool signwizard MyAssembly.exe

Click Next on the introduction screen, and you will see the File Selection screen, where you must enter the name of the assembly to Authenticode sign (see Figure 1-3). Because you specified the assembly name on the command line, it is already filled in. If you are signing a multifile assembly, specify the name of the file that contains the assembly manifest. If you intend to both strong name and Authenticode sign your assembly, you must strong name the assembly first. (See recipe 1-9 for details on strong naming assemblies.)



Figure 1-3. The Sign Tool's File Selection screen

Clicking Next takes you to the Signing Options screen (see Figure 1-4). If your SPC is in a certificate store, select the Typical radio button. If your SPC is in a file, select the Custom radio button. Then click Next.

Assuming you want to use a file-based certificate (like the test certificate created in recipe 1-13), click the Select from File button on the Signature Certificate screen (see Figure 1-5), select the file containing your SPC certificate, and then click Next.



Figure 1-4. The Sign Tool's Signing Options screen



Figure 1-5. The Sign Tool's Signature Certificate screen

The Private Key screen allows you to identify the location of your private keys, which will either be in a file or in a CSP key container, depending on where you created and stored them (see Figure 1-6). The example assumes they are in a file named PrivateKeys.pvk. When you click Next, if you selected to use a file, you will be prompted (see Figure 1-7) to enter a password to access the file (if required).

You can sign data by using a p cryptographic service provider	private key in a file (.pvk) or by using a private fro r (CSP).	m a
Select the location of the priva	ate key.	
Private key file on disk:	C:\Data\PrivateKey.pvk	e
CSP:	Microsoft Strong Cryptographic Provider	~
Provider type:	RSA FULL	~
Private key in a CSP		
CSP:	Microsoft Strong Cryptographic Provider	74
Provider type:	RSA FULL	٧
Key container:	VS7 VSIP_{59190D69-2A52-4095-AA1E-A250	7 ~
Key type:	Signature	~

Figure 1-6. The Sign Tool's Private Key screen

Enter Private	Key Password	X
Key: Password:	Publisher	
	OK Cancel	

Figure 1-7. Prompt for password to private key

You can then select whether to use the shall or md5 hash algorithm (see Figure 1-8). The default is shal, which is suitable for most purposes. On the Hash Algorithm screen, pick an algorithm, and then click Next.



Figure 1-8. The Sign Tool's Hash Algorithm screen

Click Next to leave the default values on the Additional Certificates screen, the Data Description screen, and the Timestamping screen. Finally, click Finish. If you are using a file-based private key that is password protected, you will once again be prompted to enter the password, after which the Sign Tool will Authenticode sign your assembly.

Note The Sign Tool uses capicom.dll version 2.1.0.1. If an error occurs when you run signtool.exe that indicates capicom is not accessible or not registered, change to the directory where capicom.dll is located (which is C:\Program Files\Common Files\Microsoft Shared\CAPICOM by default), and run the command regsvr32 capicom.dll.

1-13. Create and Trust a Test Software Publisher Certificate

Problem

You need to create an SPC to allow you to test the Authenticode signing of an assembly.

Solution

Use the Certificate Creation tool (makecert.exe) to create a test X.509 certificate and the Software Publisher Certificate Test tool (cert2spc.exe) to generate an SPC from this X.509 certificate. Trust the root test certificate using the Set Registry tool (setreg.exe).

How It Works

To create a test SPC for a software publisher named Todd Herman, create an X.509 certificate using the Certificate Creation tool. The command makecert -n "CN=Todd Herman" -sk MyKeys TestCertificate.cer creates a file named TestCertificate.cer containing an X.509 certificate and stores the associated private key in a CSP key container named MyKeys (which is automatically created if it does not exist). Alternatively, you can write the private key to a file by substituting the -sk switch with -sv. For example, to write the private key to a file named PrivateKeys.pvk, use the command makecert -n " CN=Todd Herman" -sv PrivateKey.pvk TestCertificate.cer. If you write your private key to a file, the Certificate Creation tool will prompt you to provide a password with which to protect the private key file (see Figure 1-9).

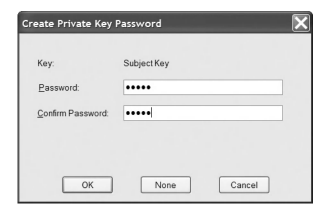


Figure 1-9. The Certificate Creation tool requests a password when creating file-based private keys.

The Certificate Creation tool supports many arguments, and Table 1-2 lists some of the more useful ones. You should consult the .NET Framework SDK documentation for full coverage of the Certificate Creation tool.

Table 1-2. Commonly Used Switches of the Certificate Creation Tool

Switch	Description
-e	Specifies the date when the certificate becomes invalid.
- m	Specifies the duration—in months—that the certificate remains valid.
-n	Specifies an X.500 name to associate with the certificate. This is the name of the software publisher that people will see when they view details of the SPC you create.
-sk	Specifies the name of the CSP key store in which to store the private key.
-SS	Specifies the name of the certificate store where the Certificate Creation tool should store the generated $X.509$ certificate.
-SV	Specifies the name of the file in which to store the private key.

Once you have created your X.509 certificate with the Certificate Creation tool, you need to convert it to an SPC with the Software Publisher Certificate Test tool (cert2spc.exe). To convert the

certificate TestCertificate.cer to an SPC, use the command cert2spc TestCertificate.cer TestCertificate.spc. The Software Publisher Certificate Test tool doesn't offer any optional switches.

The final step before you can use your test SPC is to trust the root test CA, which is the default issuer of the test certificate. The Set Registry tool (setreg.exe) makes this a simple task with the command setreg 1 true. You can now Authenticode sign assemblies with your test SPC using the process described in recipe 1-12. When you have finished using your test SPC, you must remove trust of the root test CA using the command setreg 1 false.

1-14. Manage the Global Assembly Cache

Problem

You need to add or remove assemblies from the GAC.

Solution

Use the Global Assembly Cache tool (gacutil.exe) from the command line to view the contents of the GAC as well as to add and remove assemblies.

Note The Global Assembly Cache tool was included with earlier versions of the .NET Framework. Microsoft has since designated it as a developer-specific tool and removed it from .NET Framework 2.0. It is now part of the SDK and is installed with Visual Studio 2005.

How It Works

Before you can install an assembly in the GAC, the assembly must have a strong name. (See recipe 1-9 for details on how to strong name your assemblies.) To install an assembly named SomeAssembly.dll into the GAC, use the command gacutil /i SomeAssembly.dll. You can install different versions of the same assembly in the GAC to meet the versioning requirements of different applications.

To uninstall the SomeAssembly.dll assembly from the GAC, use the command gacutil /u SomeAssembly. Notice that you don't use the .dll extension to refer to the assembly once it's installed in the GAC. This will uninstall all assemblies with the specified name. To uninstall a particular version, specify the version along with the assembly name; for example, use gacutil /u SomeAssembly, Version=1.0.0.5.

To view the assemblies installed in the GAC, use the command gacutil /l. This will produce a long list of all the assemblies installed in the GAC, as well as a list of assemblies that have been precompiled to binary form and installed in the native image (ngen) cache. To avoid searching through this list to determine whether a particular assembly is installed in the GAC, use the command gacutil /l SomeAssembly.

Note The .NET Framework uses the GAC only at runtime; the VB .NET compiler won't look in the GAC to resolve any external references that your assembly references. During development, the VB .NET compiler must be able to access a local copy of any referenced shared assemblies. You can either copy the shared assembly to the same directory as your source code or use the /libpath switch of the VB .NET compiler to specify the directory where the compiler can find the required assemblies.

1-15. Make Your Assembly More Difficult to Decompile

Problem

You want to make sure that people cannot decompile your .NET assemblies.

Solution

The *only* way to ensure that your assembly cannot be decompiled is by not making it directly accessible. This can be accomplished using a server-based solution. If you must distribute assemblies, you have *no* way to stop people from decompiling them. The best you can do is use obfuscation and components compiled to native code to make your assemblies more difficult to decompile.

How It Works

Because .NET assemblies consist of a standardized, platform-independent set of instruction codes and metadata that describes the types contained in the assembly, they are relatively easy to decompile. This allows decompilers to generate source code that is close to your original code with ease, which can be problematic if your code contains proprietary information or algorithms that you want to keep secret.

The only way to ensure people can't decompile your assemblies is to prevent them from getting your assemblies in the first place. Where possible, implement server-based solutions such as Microsoft ASP.NET applications and Web services. With the security correctly configured on your server, no one will be able to access your assemblies, and therefore they won't be able to decompile them. When building a server solution is not appropriate, you have the following two options:

- Use an obfuscator to make it difficult to understand your code once it is decompiled. Some versions of Visual Studio include the Community Edition of an obfuscator named Dotfuscator. Obfuscators use a variety of techniques to make your assembly difficult to decompile; principal among these techniques are renaming of Private methods and fields in such a way that it's difficult to read and understand the purpose of your code, and inserting control flow statements to make the logic of your application difficult to follow.
- Build the parts of your application that you want to keep secret in native DLLs or COM objects, and then call them from your managed application using P/Invoke or COM Interop. (See Chapter 12 for recipes that show you how to call unmanaged code.)

Neither approach will stop a skilled and determined person from reverse engineering your code, but both approaches will make the job significantly more difficult and deter most casual observers.

Note The risks of application decompilation aren't specific to VB .NET or .NET in general. Determined people can reverse engineer any software if they have the time and the skill.

1-16. Manipulate the Appearance of the Console

Problem

You want to control the visual appearance of the Windows console.

Solution

Use the Shared properties and methods of the System. Console class.

How It Works

Version 2.0 of the .NET Framework dramatically enhances the control you have over the appearance and operation of the Windows console. Table 1-3 describes the properties and methods of the Console class that you can use to control the console's appearance.

Table 1-3. Properties and Methods to Control the Appearance of the Console

Member	Description
Properties	
BackgroundColor	Gets and sets the background color of the console using one of the values from the System. ConsoleColor enumeration. Only new text written to the console will appear in this color. To make the entire console this color, call the method Clear after you have configured the BackgroundColor property.
BufferHeight	Gets and sets the buffer height in terms of rows. Buffer refers to the amount of actual data that can be displayed within the console window.
BufferWidth	Gets and sets the buffer width in terms of columns. Buffer refers to the amount of actual data that can be displayed within the console window.
CursorLeft	Gets and sets the column position of the cursor within the buffer.
CursorSize	Gets and sets the height of the cursor as a percentage of a character cell.
CursorTop	Gets and sets the row position of the cursor within the buffer.
CursorVisible	Gets and sets whether the cursor is visible.
ForegroundColor	Gets and sets the text color of the console using one of the values from the System.ConsoleColor enumeration. Only new text written to the console will appear in this color. To make the entire console this color, call the method Clear after you have configured the ForegroundColor property.
LargestWindowHeight	Returns the largest possible number of rows based on the current font and screen resolution.
LargestWindowWidth	Returns the largest possible number of columns based on the current font and screen resolution.
Title	Gets and sets text shown in the title bar.
WindowHeight	Gets and sets the physical height of the console window in terms of character rows.

Table 1-3. Properties and Methods to Control the Appearance of the Console (Continued)

Member	Description		
WindowWidth	Gets and sets the physical width of the console window in terms of character columns.		
Methods			
Clear	Clears the console.		
ResetColor	Sets the foreground and background colors to their default values as configured within Windows.		
SetWindowSize	Sets the width and height in terms of columns and rows.		

The Code

The following example demonstrates how to use the properties and methods of the Console class to dynamically change the appearance of the Windows console:

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 01
   Public Class RecipeO1_16
        Public Shared Sub Main(ByVal args As String())
               Display the standard console.
            Console.Title = "Standard Console"
            Console.WriteLine("Press Enter to change the console's appearance.")
            Console.ReadLine()
            ' Change the console appearance and redisplay.
            Console.Title = "Colored Text"
            Console.ForegroundColor = ConsoleColor.Red
            Console.BackgroundColor = ConsoleColor.Green
            Console.WriteLine("Press Enter to change the console's appearance.")
            Console.ReadLine()
            ' Change the console appearance and redisplay.
            Console.Title = "Cleared / Colored Console"
            Console.ForegroundColor = ConsoleColor.Blue
            Console.BackgroundColor = ConsoleColor.Yellow
            Console.Clear()
            Console.WriteLine("Press Enter to change the console's appearance.")
            Console.ReadLine()
            ' Change the console appearance and redisplay.
            Console.Title = "Resized Console"
            Console.ResetColor()
            Console.Clear()
            Console.SetWindowSize(100, 50)
            Console.BufferHeight = 500
            Console.BufferWidth = 100
```

```
Console.CursorLeft = 20
Console.CursorSize = 50
Console.CursorTop = 20
Console.CursorVisible = False
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

1-17. Embed a Resource File in an Assembly

Problem

You need to create a string-based resource file and embed it into an assembly.

Solution

Use the Resource Generator (resgen.exe) to create a compiled resource file. You then use the /resource switch of the compiler to embed the file into the assembly.

Note The Assembly Linker tool (al.exe) also provides functionality for working with and embedding resource files. Refer to the Assembly Linker information in the .NET Framework SDK documentation for details.

How It Works

If you need to store strings in an external file and have them accessible to your assembly, you can use a resource file. Resources are some form of data (a string or an image, for example) that is used by an application. A resource file is a repository of one or more resources that can be easily accessed.

If you need to store only strings, you can create a simple text file that contains one or more key/value pairs in the form of *key=value*. You cannot create image resources starting from a text file.

Once you have your text file, you compile it using the Resource Generator (resgen.exe). Using this utility, you can convert the text file into either of two types:

- An .resx file, which is an XML resource file. This file is fully documented and can be edited
 manually. It is also capable of supporting image resources, unlike the text file. Consult the
 .NET Framework SDK documentation for more details on the .resx format.
- A .resource file, which is a compiled binary file and is required if you are embedding the file
 into your assembly using the command line compiler. You embed the .resource file into your
 assembly by using the /resource switch of the VB .NET compiler. The .resource file can be
 compiled from a .txt or an .resx file.

You access the contents of the resource file by instantiating a ResourceManager object. The GetString method is used to retrieve the value for the specified string. If you have stored something other than a string, such as an image, in your resource file, use the GetObject method and cast the return value to the appropriate type.

The Code

This example borrows the code from recipe 1-2. The dialog box titles and message prompt have been removed from the code and are now contained within an external resource file. The new program uses the ResourceManager object to access the resources.

```
Imports System
Imports System.windows.forms
Imports System.resources
Namespace Apress. Visual Basic Recipes. Chapter 01
   Public Class Recipe01 17
        Inherits Form
        ' Private members to hold references to the form's controls.
        Private label1 As Label
        Private textbox1 As TextBox
        Private button1 As Button
        Private resManager As New ResourceManager("RecipeO1 17.MyStrings", ▶
System.Reflection.Assembly.GetExecutingAssembly())
        ' Constructor used to create an instance of the form and configure
        ' the form's controls.
        Public Sub New()
            ' Instantiate the controls used on the form.
            Me.label1 = New Label
            Me.textbox1 = New TextBox
            Me.button1 = New Button
            ' Suspend the layout logic of the form while we configure and
            ' position the controls.
            Me.SuspendLayout()
            ' Configure label1, which displays the user prompt.
            Me.label1.Location = New System.Drawing.Size(16, 36)
            Me.label1.Name = "label1"
            Me.label1.Size = New System.Drawing.Size(155, 16)
            Me.label1.TabIndex = 0
            Me.label1.Text = resManager.GetString("UserPrompt")
            ' Configure textbox1, which accepts the user input.
            Me.textBox1.Location = New System.Drawing.Point(172, 32)
            Me.textbox1.Name = "textbox1"
            Me.textbox1.TabIndex = 1
            Me.textbox1.Text = ""
            ' Configure button1, which the user clicks to enter a name.
            Me.button1.Location = New System.Drawing.Point(109, 80)
            Me.button1.Name = "button1"
            Me.button1.TabIndex = 2
            Me.button1.Text = "Enter"
            AddHandler button1.Click, AddressOf button1 Click
```

```
' Configure WelcomeForm, and add controls.
            Me.ClientSize = New System.Drawing.Size(292, 126)
           Me.Controls.Add(Me.button1)
           Me.Controls.Add(Me.textbox1)
           Me.Controls.Add(Me.label1)
           Me.Name = "form1"
           Me.Text = resManager.GetString("FormTitle")
            ' Resume the layout logic of the form now that all controls are
            ' configured.
           Me.ResumeLayout(False)
        End Sub
        Private Sub button1 Click(ByVal sender As Object, ⇒
ByVal e As System.EventArgs)
            ' Write debug message to the console.
            System.Console.WriteLine("User entered: " + textbox1.Text)
            ' Display welcome as a message box.
           MessageBox.Show resManager.GetString("Message") + textbox1.Text, ►
resManager.GetString("FormTitle"))
        Fnd Sub
        ' Application entry point, creates an instance of the form, and begins
        ' running a standard message loop on the current thread. The message
        ' loop feeds the application with input from the user as events.
        Public Shared Sub Main()
           Application.EnableVisualStyles()
            Application.Run(New RecipeO1 17())
        End Sub
    End Class
End Namespace
```

Usage

First, you must create the MyStrings.txt file that contains your resource strings:

```
;String resource file for Recipe01-17
UserPrompt=Please enter your name:
FormTitle=Visual Basic 2005 Recipes
Message=Welcome to Visual Basic 2005 Recipes,
```

You compile this file into a resource file by using the command resgen.exe MyStrings.txt Recipe01_17.MyStrings.resources. To build the example and embed the resource file, use the command vbc /resources:Recipe01_17.MyStrings.resources Recipe01-17.vb.

Notes

Using resource files from Visual Studio is a little different from using resource files from the command line. For this example, the resource file must be in the XML format (.resx) and added directly into the project. Instead of initially creating the .resource file, you can use the command resgen.exe MyStrings.txt MyStrings.resx to generate the .resx file required by Visual Studio.

Data Manipulation

Most applications need to manipulate some form of data. The Microsoft .NET Framework provides many techniques that simplify or improve the efficiency of common data-manipulation tasks. The recipes in this chapter describe how to do the following:

- Manipulate the contents of strings efficiently to avoid the overhead of automatic string creation due to the immutability of strings (recipe 2-1)
- Represent basic data types using different encoding schemes or as byte arrays to allow you to share data with external systems (recipes 2-2, 2-3, and 2-4)
- Validate user input and manipulate string values using regular expressions (recipes 2-5 and 2-6)
- Create System.DateTime objects from string values, such as those that a user might enter, and display DateTime objects as formatted strings (recipe 2-7)
- Mathematically manipulate DateTime objects in order to compare dates or add/subtract periods of time from a date (recipe 2-8)
- Sort the contents of an array or an ArrayList collection (recipe 2-9)
- Copy the contents of a collection to an array (recipe 2-10)
- Use the standard generic collection classes to instantiate a strongly typed collection (recipe 2-11)
- Use generics to define your own general-purpose container or collection class that will be strongly typed when it is used (recipe 2-12)
- Serialize object state and persist it to a file (recipe 2-13)
- Read user input from the Windows console (recipe 2-14)

2-1. Manipulate the Contents of a String Efficiently

Problem

You need to manipulate the contents of a String object and want to avoid the overhead of automatic String creation caused by the immutability of String objects.

Solution

Use the System. Text. StringBuilder class to perform the manipulations and convert the result to a String object using the StringBuilder. To String method.

How It Works

String objects in .NET are immutable, meaning that once they are created, their content cannot be changed. If you build a string by concatenating a number of characters or smaller strings, the common language runtime (CLR) will create a completely new String object whenever you add a new element to the end of the existing string. Here is an example:

```
Dim testString as String
testString="Hello"
```

At this point, you have a String object named testString that contains the value "Hello". Since strings are immutable, adding the statement testString=testString & "World" will result in a new String object being created. The testString object's reference is changed to point to the newly generated string, which creates a new object that contains the value "Hello World". This can result in significant overhead if your application performs frequent string manipulation.

The StringBuilder class offers a solution by providing a character buffer and allowing you to manipulate its contents without the runtime creating a new object as a result of every change. You can create a new StringBuilder object that is empty or initialized with the content of an existing String object. You can manipulate the content of the StringBuilder object using overloaded methods that allow you to insert and append string representations of different data types. At any time, you can obtain a String representation of the current content of the StringBuilder object by calling StringBuilder.ToString.

Two important properties of StringBuilder control its behavior as you append new data: Capacity and Length. Capacity represents the size of the StringBuilder buffer, and Length represents the length of the buffer's current content. If you append new data that results in the number of characters in the StringBuilder object (Length) exceeding the capacity of the StringBuilder object (Capacity), the StringBuilder must allocate a new buffer to hold the data. The size of this new buffer is double the size of the previous Capacity value. Used carelessly, this buffer reallocation can negate much of the benefit of using StringBuilder. If you know the length of data you need to work with, or know an upper limit, you can avoid unnecessary buffer reallocation by specifying the capacity at creation time or setting the Capacity property manually. Note that 16 is the default Capacity property setting. When setting the Capacity and Length properties, be aware of the following behavior:

- If you set Capacity to a value less than the value of Length, the Capacity property throws the exception System. ArgumentOutOfRangeException. The same exception is also thrown if you try to raise the Capacity setting above the value of the MaxCapacity property. This should not be a problem except if you want to allocate more than 2 gigabytes (GB).
- If you set Length to a value less than the length of the current content, the content is truncated.
- If you set Length to a value greater than the length of the current content, the buffer is padded with spaces to the specified length. Setting Length to a value greater than Capacity automatically adjusts the Capacity value to be the same as the new Length value.

The Code

The ReverseString method shown in the following example demonstrates the use of the StringBuilder class to reverse a string. If you did not use the StringBuilder class to perform this operation, it would be significantly more expensive in terms of resource utilization, especially as the input string is made longer. The method creates a StringBuilder object of the correct capacity to ensure that no buffer reallocation is required during the reversal operation.

```
Imports System
Imports System.Text
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class RecipeO2 01
        Public Shared Function ReverseString(ByVal str As String) As String
            ' Make sure we have a reversible string.
           If str Is Nothing Or str.Length <= 1 Then
               Return str
           Fnd Tf
            ' Create a StringBuilder object with the required capacity.
           Dim revStr As StringBuilder = New StringBuilder(str.Length)
             Convert the string to a character array so we can easily loop
               through it.
           Dim chars As Char() = str.ToCharArray()
             Loop backward through the source string one character at a time and
               append each character to the StringBuilder.
            For count As Integer = chars.Length - 1 To 0 Step -1
                revStr.Append(chars(count))
            Next
            Return revStr.ToString
        End Function
        Public Shared Sub Main()
            Console.WriteLine(ReverseString("Madam Im Adam"))
           Console.WriteLine(ReverseString("The quick brown fox jumped ▶
over the lazy dog."))
            ' Wait to continue
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
           Console.ReadLine()
        End Sub
    End Class
End Namespace
```

2-2. Encode a String Using Alternate Character Encoding

Problem

You need to exchange character data with systems that use character-encoding schemes other than UTF-16, which is the character-encoding scheme used internally by the CLR.

Solution

Use the System.Text.Encoding class and its subclasses to convert characters between different encoding schemes.

How It Works

Unicode is not the only character-encoding scheme, nor is UTF-16 the only way to represent Unicode characters. When your application needs to exchange character data with external systems (particularly legacy systems) through an array of bytes, you may need to convert character data between UTF-16 and the encoding scheme supported by the other system.

The MustInherit class Encoding and its concrete subclasses provide the functionality to convert characters to and from a variety of encoding schemes. Each subclass instance supports the conversion of characters between the instance's encoding scheme and UTF-16. You obtain instances of the encoding-specific classes using the Shared factory method Encoding. GetEncoding, which accepts either the name or the code page number of the required encoding scheme.

Table 2-1 lists some commonly used character-encoding schemes and the code page number you must pass to the GetEncoding method to create an instance of the appropriate encoding class. The table also shows Shared properties of the Encoding class that provide shortcuts for obtaining the most commonly used types of encoding objects.

Table 2-1.	Characi	ter-Encod	ıng	Classes
------------	---------	-----------	-----	---------

Encoding Scheme	Class	Create Using
ASCII	ASCIIEncoding	GetEncoding(20127) or the ASCII property
Default (current Microsoft Windows default)	Encoding	GetEncoding(0) or the Default property
UTF-7	UTF7Encoding	GetEncoding(65000) or the UTF7 property
UTF-8	UTF8Encoding	GetEncoding(65001) or the UTF8 property
UTF-16 (Big Endian)	UnicodeEncoding	GetEncoding(1201) or the BigEndianUnicode property
UTF-16 (Little Endian)	UnicodeEncoding	${\tt GetEncoding(1200)} \ or \ the \ {\tt Unicode\ property}$

Once you have an Encoding object of the appropriate type, you convert a UTF-16 encoded Unicode string to a byte array of encoded characters using the GetBytes method. Conversely, you pass a byte array of encoded characters (such as UTF-8) to the GetString method, which will produce a UTF-16 encoded Unicode string.

The Code

The following example demonstrates the use of some encoding classes.

```
Imports System
Imports System.IO
Imports System.Text.Encoding
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class Recipe02 02
       Public Shared Sub Main()
            ' Create a file to hold the output.
            Using output As New StreamWriter("output.txt")
                  Create and write a string containing the symbol for pi.
               Dim srcString As String = String.Format("Area = {0}r^2", →
ChrW(&H3AO))
               output.WriteLine("Source Text: " & srcString)
                ' Write the UTF-16 encoded bytes of the source string.
               Dim utf16String As Byte() = Unicode.GetBytes(srcString)
               output.WriteLine("UTF-16 Bytes: {0}", ⇒
BitConverter.ToString (utf16String))
                ' Convert the UTF-16 encoded source string to UTF-8 and ASCII.
               Dim utf8String As Byte() = UTF8.GetBytes(srcString)
               Dim asciiString As Byte() = ASCII.GetBytes(srcString)
                ' Write the UTF-8 and ASCII encoded byte arrays.
               output.WriteLine("UTF-8 Bytes: {0}", ⇒
BitConverter.ToString (utf8string))
               output.WriteLine("ASCII Bytes: {0}", ⇒
BitConverter.ToString (asciiString))
                ' Convert UTF-8 and ASCII encoded bytes back to UTF-16 encoded
                ' string and write to the output file.
               output.WriteLine("UTF-8 Text: {0}", UTF8.GetString(utf8String))
               output.WriteLine("ASCII Text: {0}", ASCII.GetString(asciiString))
            End Using
            ' Wait to continue
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
    End Class
End Namespace
```

Usage

Running the code will generate a file named output.txt. If you open this file in a text editor that supports Unicode, you will see the following content:

```
Source Text : Area =\pir^2
UTF-16 Bytes: 41-00-72-00-65-00-61-00-20-00-3D-00-20-00-A0-03-72-00-5E-00-32-00
UTF-8 Bytes: 41-72-65-61-20-3D-20-CE-A0-72-5E-32
ASCII Bytes: 41-72-65-61-20-3D-20-3F-72-5E-32
UTF-8 Text : Area = r^2
ASCII Text : Area = \pir^2
```

Notice that using UTF-16 encoding, each character occupies 2 bytes, but because most of the characters are standard characters, the high-order byte is 0. (The use of little-endian byte ordering means that the low-order byte appears first.) This means that most of the characters are encoded using the same numeric values across all three encoding schemes. However, the numeric value for the symbol pi (emphasized in bold in the preceding output) is different in each of the encodings. Representing the value of pi requires more than 1 byte. UTF-8 encoding uses 2 bytes, but ASCII has no direct equivalent and so replaces pi with the code 3F. As you can see in the ASCII text version of the string, 3F is the symbol for an English question mark (?).

Caution If you convert Unicode characters to ASCII or a specific code page encoding scheme, you risk losing data. Any Unicode character with a character code that cannot be represented in the scheme will be ignored or altered.

Notes

The Encoding class also provides the Shared method Convert to simplify the conversion of a byte array from one encoding scheme to another without the need to manually perform an interim conversion to UTF-16. For example, the following statement converts the ASCII-encoded bytes contained in the asciiString byte array directly from ASCII encoding to UTF-8 encoding:

```
Dim utf8String As Byte() = Encoding.Convert(Encoding.ASCII, ➤ Encoding.UTF8, asciiString)
```

2-3. Convert Basic Value Types to Byte Arrays

Problem

You need to convert basic value types to byte arrays.

Solution

The Shared methods of the System.BitConverter class provide a convenient mechanism for converting most basic value types to and from byte arrays. An exception is the Decimal type. To convert a Decimal type to or from a byte array, you need to use a System.IO.MemoryStream object.

How It Works

The Shared method GetBytes of the BitConverter class provides overloads that take most of the standard value types and return the value encoded as an array of bytes. Support is provided for the Boolean, Char, Double, Short, Integer, Long, Single, UShort, UInteger, and ULong data types. BitConverter also provides a set of Shared methods that support the conversion of byte arrays to each of the standard value types. These are named ToBoolean, ToInt32, ToDouble, and so on. When using the BitConverter

class, you may notice that some members include the values Int16, Int32, and Int64. These values are simply an alternate way of saying Short, Integer, and Long, respectively.

Unfortunately, the BitConverter class does not provide support for converting the Decimal type. Instead, write the Decimal type to a MemoryStream instance using a System.IO.BinaryWriter object, and then call the MemoryStream.ToArray method. To create a Decimal type from a byte array, create a MemoryStream object from the byte array and read the Decimal type from the MemoryStream object using a System.IO.BinaryReader instance.

The Code

The following example demonstrates the use of BitConverter to convert a Boolean type and an Integer type to and from a byte array. The second argument to each of the ToBoolean and ToInt32 methods is a zero-based offset into the byte array where the BitConverter should start taking the bytes to create the data value. The code also shows how to convert a Decimal type to a byte array using a MemoryStream object and a BinaryWriter object, as well as how to convert a byte array to a Decimal type using a BinaryReader object to read from the MemoryStream object.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class RecipeO2 03
         Create a byte array from a decimal.
        Public Shared Function DecimalToByteArray(ByVal src As Decimal) As Byte()
               Create a MemoryStream as a buffer to hold the binary data.
            Using stream As New MemoryStream
                   Create a BinaryWriter to write binary data to the stream.
                Using writer As New BinaryWriter(stream)
                       Write the decimal to the BinaryWriter/MemoryStream.
                    writer.Write(src)
                       Return the byte representation of the decimal.
                    Return stream. To Array
                End Using
            End Using
        End Function
          Create a decimal from a byte array.
        Public Shared Function ByteArrayToDecimal(ByVal src As Byte()) As Decimal
               Create a MemoryStream containing the byte array.
            Using stream As New MemoryStream(src)
                   Create a BinaryReader to read the decimal from the stream.
                Using reader As New BinaryReader(stream)
                       Read and return the decimal from the
                       BinaryReader/MemoryStream.
                    Return reader.ReadDecimal
                End Using
            End Using
        End Function
```

```
Public Shared Sub Main()
            Dim b As Byte() = Nothing
            ' Convert a boolean to a byte array and display.
            b = BitConverter.GetBytes(True)
            Console.WriteLine(BitConverter.ToString(b))
            ' Convert a byte array to a boolean and display.
            Console.WriteLine(BitConverter.ToBoolean(b, 0))
            ' Convert an integer to a byte array and display.
            b = BitConverter.GetBytes(3678)
            Console.WriteLine(BitConverter.ToString(b))
              Convert a byte array to integer and display.
            Console.WriteLine(BitConverter.ToInt32(b, 0))
            ' Convert a decimal to a byte array and display.
            b = DecimalToByteArray(285998345545.563846696D)
            Console.WriteLine(BitConverter.ToString(b))
              Convert a byte array to a decimal and display.
            Console.WriteLine(ByteArrayToDecimal(b))
            ' Wait to continue
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
   End Class
End Namespace
```

Tip The BitConverter.ToString method provides a convenient mechanism for obtaining a String representation of a byte array. Calling ToString and passing a byte array as an argument will return a String object containing the hexadecimal value of each byte in the array separated by a hyphen; for example, "34-A7-2C". Unfortunately, there is no standard method for reversing this process to obtain a byte array from a string with this format.

2-4. Base64 Encode Binary Data

Problem

You need to convert binary data into a form that can be stored as part of an ASCII text file (such as an XML file) or sent as part of a text e-mail message.

Solution

Use the Shared methods ToBase64CharArray and FromBase64CharArray of the System. Convert class to convert your binary data to and from a Base64-encoded Char array. If you need to work with the encoded data as a string value rather than as a Char array, you can use the ToBase64String and FromBase64String methods of the Convert class instead.

How It Works

Base64 is an encoding scheme that enables you to represent binary data as a series of ASCII characters so that it can be included in text files and e-mail messages in which raw binary data is unacceptable. Base64 encoding works by spreading the contents of 3 bytes of input data across 4 bytes and ensuring each byte uses only the 7 low-order bits to contain data. This means that each byte of Base64-encoded data is equivalent to an ASCII character and can be stored or transmitted anywhere ASCII characters are permitted. This process is not very efficient and can take a while to run on large amounts of data.

The ToBase64CharArray and FromBase64CharArray methods of the Convert class make it straightforward to Base64 encode and decode data. However, before Base64 encoding, you must convert your data to a byte array. Similarly, when decoding, you must convert the byte array back to the appropriate data type. (See recipe 2-2 for details on converting string data to and from byte arrays and recipe 2-3 for details on converting basic value types.) The ToBase64String and FromBase64String methods of the Convert class deal with string representations of Base64-encoded data.

The Code

The example shown here demonstrates how to Base64 encode and decode a Byte array, a Unicode String, an Integer type, and a Decimal type using the Convert class. The DecimalToBase64 and Base64ToDecimal methods rely on the ByteArrayToDecimal and DecimalToByteArray methods listed in recipe 2-3.

```
Imports System
Imports System.IO
Imports System.Text
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class Recipe02 04
          Create a byte array from a decimal.
        Public Shared Function DecimalToByteArray(ByVal src As Decimal) As Byte()
               Create a MemoryStream as a buffer to hold the binary data.
            Using stream As New MemoryStream
                   Create a BinaryWriter to write binary data to the stream.
                Using writer As New BinaryWriter(stream)
                       Write the decimal to the BinaryWriter/MemoryStream.
                    writer.Write(src)
                       Return the byte representation of the decimal.
                    Return stream. To Array
                End Using
            End Using
        End Function
```

```
' Create a decimal from a byte array.
Public Shared Function ByteArrayToDecimal(ByVal src As Byte()) As Decimal
    ' Create a MemoryStream containing the byte array.
    Using stream As New MemoryStream(src)
           Create a BinaryReader to read the decomal from the stream.
        Using reader As New BinaryReader(stream)
               Read and return the decimal from
              the BinaryReader/MemoryStream.
            Return reader.ReadDecimal
        End Using
    End Using
End Function
' Base64 encode a Unicode string
Public Shared Function StringToBase64(ByVal src As String) As String
    ' Get a byte representation of the source string.
    Dim b As Byte() = Encoding.Unicode.GetBytes(src)
    ' Return the Base64-encoded Unicode string.
    Return Convert.ToBase64String(b)
End Function
' Decode a Base64-encoded Unicode string.
Public Shared Function Base64ToString(ByVal src As String) As String
    ' Decode the Base64-encoded string to a byte array.
    Dim b As Byte() = Convert.FromBase64String(src)
    ' Return the decoded Unicode string.
    Return Encoding.Unicode.GetString(b)
End Function
   Base64 encode a decimal
Public Shared Function DecimalToBase64(ByVal src As Decimal) As String
    ' Get a byte representation of the decimal.
    Dim b As Byte() = DecimalToByteArray(src)
    ' Return the Base64-encoded decimal.
    Return Convert.ToBase64String(b)
End Function
' Decode a Base64-encoded decimal.
Public Shared Function Base64ToDecimal(ByVal src As String) As Decimal
    ' Decode the Base64-encoded decimal to a byte array.
    Dim b As Byte() = Convert.FromBase64String(src)
```

```
Return ByteArrayToDecimal(b)
        Fnd Function
          Base64 encode an integer.
        Public Shared Function IntToBase64(ByVal src As Integer) As String
            ' Get a byte representation of the integer.
           Dim b As Byte() = BitConverter.GetBytes(src)
            ' Return the Base64-encoded integer.
            Return Convert.ToBase64String(b)
        End Function
        ' Decode a Base64-encoded integer.
        Public Shared Function Base64ToInt(ByVal src As String) As Decimal
            ' Decode the Base64-encoded integer to a byte array.
           Dim b As Byte() = Convert.FromBase64String(src)
            ' Return the decoded integer.
            Return BitConverter.ToInt32(b, 0)
        End Function
        Public Shared Sub Main()
            ' Encode and decode a string
           Console.WriteLine(StringToBase64("Welcome to Visual Basic Recipes " & ▶
"from Apress"))
            Console.WriteLine(Base64ToString("VwBlAGwAYwBvAG0AZQAgAHQAbwA" + ►
"gAFYAaQBzAHUAYQBsACAAQwAjACAAUgBlAGMAaQBwAGUAcwAgAGYAcgB" + ➡
"vAGOAIABBAHAAcgBlAHMAcwA="))
            ' Encode and decode a decimal.
            Console.WriteLine(DecimalToBase64(285998345545.563846696D))
            Console.WriteLine(Base64ToDecimal("KDjBUP07BoEPAAAAAAAAAAA=="))
              Encode and decode an integer.
            Console.WriteLine(IntToBase64(35789))
            Console.WriteLine(Base64ToInt("zYsAAA=="))
            ' Wait to continue
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Return the decoded decimal.

Caution If you Base64 encode binary data for the purpose of including it as MIME data in an e-mail message, be aware that the maximum allowed line length in MIME for Base64-encoded data is 76 characters. Therefore, if your data is longer than 76 characters, you must insert a new line. For further information about the MIME standard, consult RFCs 2045 through 2049.

2-5. Validate Input Using Regular Expressions

Problem

You need to validate that user input or data read from a file has the expected structure and content. For example, you want to ensure that a user enters a valid IP address, telephone number, or e-mail address.

Solution

Use regular expressions to ensure that the input data follows the correct structure and contains only valid characters for the expected type of information.

How It Works

When a user inputs data to your application or your application reads data from a file, it's good practice to assume that the data is bad until you have verified its accuracy. One common validation requirement is to ensure that data entries such as e-mail addresses, telephone numbers, and credit card numbers follow the pattern and content constraints expected of such data. Obviously, you cannot be sure the actual data entered is valid until you use it, and you cannot compare it against values that are known to be correct. However, ensuring the data has the correct structure and content is a good first step to determining whether the input is accurate. Regular expressions provide an excellent mechanism for evaluating strings for the presence of patterns, and you can use this to your advantage when validating input data.

The first thing you must do is figure out the regular expression syntax that will correctly match the structure and content of data you are trying to validate. This is by far the most difficult aspect of using regular expressions. Many resources exist to help you with regular expressions, such as The Regulator (http://regex.osherove.com/) by Roy Osherove and RegExDesigner.NET by Chris Sells (http://www.sellsbrothers.com/tools/#regexd). The RegExLib.com web site (http://www.regxlib.com/) also provides hundreds of useful prebuilt expressions.

Regular expressions, which are case-sensitive, are constructed from two types of elements: *literals* and *metacharacters*. Literals represent specific characters that appear in the pattern you want to match. Metacharacters provide support for wildcard matching, ranges, grouping, repetition, conditionals, and other control mechanisms. Table 2-2 describes some of the more commonly used regular expression metacharacter elements. (Consult the .NET SDK documentation at http://msdn2.microsoft.com/en-us/library/hs600312.aspx for a full description of regular expressions.)

 Table 2-2. Commonly Used Regular Expression Metacharacter Elements

Element	Description
•	Specifies any character except a newline character (\n)
\d	Specifies any digit
\D	Specifies any non-digit
\s	Specifies any whitespace character
\\$	Specifies any non-whitespace character
\w	Specifies any word character
\W	Specifies any non-word character
٨	Specifies the beginning of the string or line
\ A	Specifies the beginning of the string
\$	Specifies the end of the string or line
\z	Specifies the end of the string
	Matches one of the expressions separated by the vertical bar; for example, AAA \mid ABA \mid ABB will match one of AAA, ABA, or ABB (the expression is evaluated left to right)
[abc]	Specifies a match with one of the specified characters; for example, <code>[AbC]</code> will match A, b, or C, but no other character
[^abc]	Specifies a match with any one character except those specified; for example, $[^AbC]$ will not match A, b, or C, but will match B, F, and so on
[a-z]	Specifies a match with any one character in the specified range; for example, $[\text{A-C}]$ will match A, B, or C
[^a-z]	Specifies a match with any one character not in the specified range; for example, [^A-C] will not match A, B, or C but will match B and F
()	Identifies a subexpression so that it's treated as a single element by the regular expression elements described in this table
?	Specifies one or zero occurrences of the previous character or subexpression; for example, A?B matches B and AB, but not AAB
*	Specifies zero or more occurrences of the previous character or subexpression; for example, A*B matches B, AB, AAB, AAAB, and so on
+	Specifies one or more occurrences of the previous character or subexpression; for example, A+B matches AB, AAB, AAAB, and so on, but not B
{ <i>n</i> }	Specifies exactly n occurrences of the preceding character or subexpression; for example, A{2} matches only AA and A{2}B matches only AAB
{n,}	Specifies a minimum of n occurrences of the preceding character or subexpression; for example, A{2,} matches AA, AAA, AAAA, and so on, but not A
{n, m}	Specifies a minimum of n and a maximum of m occurrences of the preceding character; for example, A{2,4} matches AA, AAA, and AAAA, but not A or AAAAA

The more complex the data you are trying to match, the more complex the regular expression syntax becomes. For example, ensuring that input contains only numbers or is of a minimum length is trivial, but ensuring a string contains a valid URL is extremely complex. Table 2-3 shows some examples of regular expressions that match against commonly required data types.

Table 2-3. Commonly Used Regular Expressions

Input Type	Description	Regular Expression
Numeric input	The input consists of one or more decimal digits; for example, 5 or 5683874674.	^\d+\$
Personal identification number (PIN)	The input consists of four decimal digits; for example, 1234.	^\d{4}\$
Simple password	The input consists of six to eight characters; for example, ghtd6f or b8c7hogh.	^\w{6,8}\$
Credit card number	The input consists of data that matches the pattern of most major credit card numbers; for example, 4921835221552042 or 4921-8352-2155-2042.	^\d{4}-?\d{4}-?\ d{4}-?\d{4}\$
E-mail address	The input consists of an Internet e-mail address. The [\w-]+ expression indicates that each address element must consist of one or more word characters or hyphens; for example, somebody@adatum.com.	^[\w-]+@([\w-] +\.)+[\w-]+\$
HTTP or HTTPS URL	The input consists of an HTTP-based or HTTPS-based URL; for example, http://www.apress.com.	^https?://([\w-] +\.)+[\w-]+(/ [\w/?%=]*)?\$

Once you know the correct regular expression syntax, create a new System.Text. RegularExpressions.Regex object, passing a string containing the regular expression to the Regex constructor. Then call the IsMatch method of the Regex object and pass the string that you want to validate. IsMatch returns a Boolean value indicating whether the Regex object found a match in the string. The regular expression syntax determines whether the Regex object will match against only the full string or match against patterns contained within the string. (See the ^, \A, \$, and \z entries in Table 2-2.)

The Code

The ValidateInput method shown in the following example tests any input string to see if it matches a specified regular expression.

Imports System
Imports System.Text.RegularExpressions
Namespace Apress.VisualBasicRecipes.Chapter02

Public Class RecipeO2 05

```
Public Shared Function ValidateInput(ByVal expression As String, ►
ByVal input As String) As Boolean
            ' Create a new Regex based on the specified regular expression.
           Dim r As New Regex(expression)
            ' Test if the specified input matches the regular expression.
            Return r.IsMatch(input)
       End Function
       Public Shared Sub Main(ByVal args As String())
              Test the input from the command line. The first argument is the
              regular expression, and the second is the input.
            Console.WriteLine("Regular Expression: {0}", args(0))
            Console.WriteLine("Input: {0}", args(1))
            Console.WriteLine("Valied = {0}", ValidateInput(args(0), args(1)))
              Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

Usage

To execute the example, run Recipe02-05.exe and pass the regular expression and data to test as command-line arguments. For example, to test for a correctly formed e-mail address, type the following:

```
Recipe02-05 \lceil w- \rceil + @(\lceil w- \rceil + \cdot) + \lceil w- \rceil + \$ myname@mydomain.com
```

The result would be as follows:

```
Regular Expression: ^[\w-]+@([\w-]+\.)+[\w-]+$
Input: myname@mydomain.com
Valid = True
```

Notes

You can use a Regex object repeatedly to test multiple strings, but you cannot change the regular expression tested for by a Regex object. You must create a new Regex object to test for a different pattern. This is because the ValidateInput method creates a new Regex instance each time it's called. A more suitable alternative, in this case, would be to use a Shared overload of the IsMatch method, as shown in the following variant of the ValidateInput method.

- ' Alternative version of the ValidateInput method that does not create
- ' Regex instances.

Public Shared Function ValidateInput(ByVal expression As String, ➤ ByVal input As String) As Boolean

' Test if the specified input matches the regular expression. Return Regex.IsMatch(input, expression)

End Function

2-6. Use Compiled Regular Expressions

Problem

You need to minimize the impact on application performance that arises from using complex regular expressions frequently.

Solution

When you instantiate the System.Text.RegularExpressions.Regex object that represents your regular expression, specify the Compiled option of the System.Text.RegularExpressions.RegexOptions enumeration to compile the regular expression to Microsoft Intermediate Language (MSIL).

How It Works

By default, when you create a Regex object, the regular expression pattern you specify in the constructor is compiled to an intermediate form (not MSIL). Each time you use the Regex object, the runtime interprets the pattern's intermediate form and applies it to the target string. With complex regular expressions that are used frequently, this repeated interpretation process can have a detrimental effect on the performance of your application.

By specifying the RegexOptions. Compiled option when you create a Regex object, you force the .NET runtime to compile the regular expression to MSIL instead of the interpreted intermediary form. This MSIL is just-in-time (JIT) compiled by the runtime to native machine code on first execution, just like regular assembly code. Subsequent calls to the same RegEx object will use the native version that was previously compiled. You use a compiled regular expression in the same way as you use any Regex object; compilation simply results in faster execution.

However, a couple downsides offset the performance benefits provided by compiling regular expressions. First, the JIT compiler needs to do more work, which will introduce delays during JIT compilation. This is most noticeable if you create your compiled regular expressions as your application starts up. Second, the runtime cannot unload a compiled regular expression once you have finished with it. Unlike as with a normal regular expression, the runtime's garbage collector will not reclaim the memory used by the compiled regular expression. The compiled regular expression will remain in memory until your program terminates or you unload the application domain in which the compiled regular expression is loaded. If you only plan to use a RegEx object once, there is no reason to compile it. Use compiling only for situations where a RegEx object is used frequently.

As well as compiling regular expressions in memory, the Shared Regex.CompileToAssembly method allows you to create a compiled regular expression and write it to an external assembly. This means that you can create assemblies containing standard sets of regular expressions, which you can use from multiple applications. To compile a regular expression and persist it to an assembly, take the following steps:

- Create a System.Text.RegularExpressions.RegexCompilationInfo array large enough to hold one RegexCompilationInfo object for each of the compiled regular expressions you want to create.
- 2. Create a RegexCompilationInfo object for each of the compiled regular expressions. Specify values for its properties as arguments to the object constructor. The following are the most commonly used properties:
 - IsPublic, a Boolean value that specifies whether the generated regular expression class has Public visibility
 - Name, a String value that specifies the class name
 - Namespace, a String value that specifies the namespace of the class
 - Pattern, a String value that specifies the pattern that the regular expression will match (see recipe 2-5 for more details)
 - Options, a System.Text.RegularExpressions.RegexOptions value that specifies options for the regular expression
- **3.** Create a System.Reflection.AssemblyName object. Configure it to represent the name of the assembly that the Regex.CompileToAssembly method will create.
- **4.** Execute Regex.CompileToAssembly, passing the RegexCompilationInfo array and the AssemblyName object.

This process creates an assembly that contains one class declaration for each compiled regular expression—each class derives from Regex. To use the compiled regular expression contained in the assembly, instantiate the regular expression you want to use and call its method as if you had simply created it with the normal Regex constructor. (Remember to add a reference to the assembly when you compile the code that uses the compiled regular expression classes.)

The Code

This line of code shows how to create a Regex object that is compiled to MSIL instead of the usual intermediate form:

```
Dim reg As New Regex("[\w-]+@([\w-]+\.)+[\w-]+", RegexOptions.Compiled)
```

The following example shows how to create an assembly named MyRegEx.dll, which contains two regular expressions named PinRegex and CreditCardRegex.

' Create the array to hold the Regex info objects. Dim regexInfo(1) As RegexCompilationInfo

```
' Create the RegexCompilationInfo for PinRegex.
regexInfo(0) = New RegexCompilationInfo("^\d{4}$", ➡

RegexOptions.Compiled, "PinRegex", "Apress.VisualBasicRecipes.Chapter02", True)

' Create the RegexCompilationInfo for CreditCardRegex.
regexInfo(1) = New RegexCompilationInfo( ➡
"^\d{4}-?\d{4}-?\d{4}-?\d{4}\s", RegexOptions.Compiled, "CreditCardRegex", ➡
"Apress.VisualBasicRecipes.Chapter02", True)

' Create the AssemblyName to define the target assembly.
Dim assembly As New AssemblyName("MyRegEx")

' Create the compiled regular expression.
Regex.CompileToAssembly(regexInfo, assembly)

End Sub

End Class
End Namespace
```

Usage

When you want to use your new assembly, you must first add a reference to it to your project. You can do this from within the Visual Studio interface or by using the /r:MyRegEx.dll option of the command-line compiler.

Once you have a reference to the assembly in your project, you can easily create a reference to the compiled regular expressions contained inside, as shown in this example:

Dim pinRegExp As New PinRegex

2-7. Create Dates and Times from Strings

Problem

You need to create a System. DateTime instance that represents the time and date specified in a string.

Solution

Use the Parse or ParseExact method of the DateTime class.

Caution Many subtle issues are associated with using the DateTime class to represent dates and times in your applications. Although the Parse and ParseExact methods create DateTime objects from strings as described in this recipe, you must be careful how you use the resulting DateTime objects within your program. See the article titled "Coding Best Practices Using DateTime in the .NET Framework" (http://msdn.microsoft.com/netframework/default.aspx?pull=/library/en-us/dndotnet/html/datetimecode.asp) for details about the problems you may encounter.

How It Works

Dates and times can be represented as text in many different ways. For example, January 12 1975, 1/12/1975, and Jan-12-1975 are all possible representations of the same date, and 18:19 and 6:19 p.m. can both be used to represent the same time. The Shared DateTime. Parse method provides a flexible mechanism for creating DateTime instances from a wide variety of string representations.

The Parse method goes to great lengths to generate a DateTime object from a given string. It will even attempt to generate a DateTime object from a string containing partial or erroneous information and will substitute defaults for any missing values. Missing date elements default to the current date, and missing time elements default to 12:00:00 a.m. After all efforts, if Parse cannot create a DateTime object, it throws a System. FormatException exception.

The Parse method is both flexible and forgiving. However, for many applications, this level of flexibility is unnecessary. Often, you will want to ensure that DateTime parses only strings that match a specific format. In these circumstances, use the ParseExact method instead of Parse. The simplest overload of the ParseExact method takes three arguments: the time and date string to parse, a format string that specifies the structure that the time and date string must have, and an IFormatProvider reference that provides culture-specific information to the ParseExact method. If the IFormatProvider value is Nothing, the current thread's culture information is used.

The time and date must meet the requirements specified in the format string, or ParseExact will throw a System.FormatException exception. You use the same format specifiers for the format string as you use to format a DateTime object for display as a string. This means that you can use both standard and custom format specifiers.

The Code

The following example demonstrates the flexibility of the Parse method and the use of the ParseExact method. Refer to the documentation for the System. Globalization. DateTimeFormatInfo class in the .NET Framework SDK document for complete details on all available format specifiers.

```
Imports System
Namespace Apress.VisualBasicRecipes.Chapter02
Public Class Recipe02_07
Public Shared Sub Main(ByVal args As String())
    ' 1st January 1975 00:00:00
    Dim dt1 As DateTime = DateTime.Parse("Jan 1975")
    ' 12th January 1975 18:19:00
    Dim dt2 As DateTime = DateTime.Parse("Sunday 12 January 1975 18:19:00")
    ' 12th January 1975 00:00:00
    Dim dt3 As DateTime = DateTime.Parse("1,12,1975")
    ' 12th January 1975 18:19:00
    Dim dt4 As DateTime = DateTime.Parse("1/12/1975 18:19:00")
    ' Current Date 18:19
    Dim dt5 As DateTime = DateTime.Parse("6:19 PM")
```

```
Display the converted DateTime objects.
            Console.WriteLine(dt1)
            Console.WriteLine(dt2)
            Console.WriteLine(dt3)
            Console.WriteLine(dt4)
            Console.WriteLine(dt5)
            ' Parse only strings containing LongTimePattern.
            Dim dt6 As DateTime = DateTime.ParseExact("6:19:00 PM", "h:mm:ss tt", ➤
Nothing)
            ' Parse only strings containing RFC1123Pattern.
            Dim dt7 As DateTime = DateTime.ParseExact("Sun, 12 Jan 1975 " + →
"18:19:00 GMT", "ddd, dd MMM yyyy HH':'mm':'ss 'GMT'", Nothing)
            ' Parse only strings containing MonthDayPattern.
            Dim dt8 As DateTime = DateTime.ParseExact("January 12", "MMMM dd", ▶
Nothing)
            ' Display the converted DateTime objects.
            Console.WriteLine(dt6)
            Console.WriteLine(dt7)
            Console.WriteLine(dt8)
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

2-8. Add, Subtract, and Compare Dates and Times

Problem

You need to perform basic arithmetic operations or comparisons using dates and times.

Solution

Use the DateTime and TimeSpan structures, which support standard arithmetic and comparison operators.

How It Works

A DateTime instance represents a specific time (such as 4:15 a.m. on September 5, 1970), whereas a TimeSpan instance represents a period of time (such as 2 hours, 35 minutes). You may want to add, subtract, and compare TimeSpan and DateTime instances.

Internally, both DateTime and TimeSpan use $\it ticks$ to represent time. A tick is equal to 100 nanoseconds. TimeSpan stores its time interval as the number of ticks equal to that interval, and DateTime

stores time as the number of ticks since 12:00:00 midnight on January 1 in 0001 C.E. (C.E. stands for Common Era and is equivalent to A.D. in the Gregorian calendar.) This approach and the use of operator overloading makes it easy for DateTime and TimeSpan to support basic arithmetic and comparison operations. Table 2-4 summarizes the operator support provided by the DateTime and TimeSpan structures.

Table 2-4. Operators Supported by DateTime and TimeSpan

Operator	TimeSpan	DateTime
Assignment (=)	Because TimeSpan is a structure, assignment returns a copy and not a reference	Because DateTime is a structure, assignment returns a copy and not a reference
Addition (+)	Adds two TimeSpan instances	Adds a TimeSpan instance to a DateTime instance
Subtraction (-)	Subtracts one TimeSpan instance from another TimeSpan instance	Subtracts a TimeSpan instance or a DateTime instance from a DateTime instance
Equality (=)	Compares two TimeSpan instances and returns true if they are equal	Compares two DateTime instances and returns true if they are equal
Inequality (<>)	Compares two TimeSpan instances and returns true if they are not equal	Compares two DateTime instances and returns true if they are not equal
Greater than (>)	Determines if one TimeSpan instance is greater than another TimeSpan instance	Determines if one DateTime instance is greater than another DateTime instance
Greater than or equal to (>=)	Determines if one TimeSpan instance is greater than or equal to another TimeSpan instance	Determines if one DateTime instance is greater than or equal to another DateTime instance
Less than (<)	Determines if one TimeSpan instance is less than another TimeSpan instance	Determines if one DateTime instance is less than another DateTime instance
Less than or equal to (<=)	Determines if one TimeSpan instance is less than or equal to another TimeSpan instance	Determines if one DateTime instance is less than or equal to another DateTime instance
Unary negation (-)	Returns a TimeSpan instance with a negated value of the specified TimeSpan instance	Not supported
Unary plus (+)	Returns the TimeSpan instance specified	Not supported

The DateTime structure also implements the AddTicks, AddMilliseconds, AddSeconds, AddMinutes, AddHours, AddDays, AddMonths, and AddYears methods. Each of these methods, which accept a Double as opposed to a TimeSpan, allows you to add (or subtract using negative values) the appropriate element of time to a DateTime instance. These methods and the non-comparison operators listed in Table 2-4 do not modify the original DateTime; instead, they create a new instance with the modified value.

The Code

The following example demonstrates the use of operators to manipulate the DateTime and TimeSpan structures.

```
Imports System
Namespace Apress.VisualBasicRecipes.Chapter02
   Public Class Recipe02 08
        Public Shared Sub Main()
            ' Create a TimeSpan representing 2.5 days.
           Dim timespan1 As New TimeSpan(2, 12, 0, 0)
            ' Create a TimeSpan representing 4.5 days.
           Dim timespan2 As New TimeSpan(4, 12, 0, 0)
            ' Create a TimeSpan representing 1 week.
           Dim oneweek As TimeSpan = timespan1 + timespan2
            ' Create a DateTime with the current date and time.
           Dim now As DateTime = DateTime.Now
            ' Create a DateTime representing 1 week in the past.
           Dim past As DateTime = now - oneweek
            ' Create a DateTime representing 1 week in the future.
           Dim future As DateTime = now + oneweek
            ' Create a DateTime representing the next day using
            ' the AddDays method.
           Dim tomorrow As DateTime = now.AddDays(1)
            ' Display the DateTime instances.
           Console.WriteLine("Now
                                   : {0}", now)
                                     : {0}", past)
           Console.WriteLine("Past
           Console.WriteLine("Future : {0}", future)
           Console.WriteLine("Tomorrow : {0}", tomorrow)
            ' Wait to continue.
           Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
           Console.ReadLine()
       End Sub
   End Class
End Namespace
```

2-9. Sort an Array or an ArrayList

Problem

You need to sort the elements contained in an array or an ArrayList structure.

Solution

Use the ArrayList.Sort method to sort ArrayList objects and the Shared Array.Sort method to sort arrays.

How It Works

The simplest Sort method overload sorts the objects contained in an array or ArrayList structure as long as the objects implement the System. IComparable interface and are of the same type. All of the basic data types implement IComparable. To sort objects that do not implement IComparable, you must pass the Array. Sort method an object that implements the System. Collections. IComparer interface. The IComparer implementation must be capable of comparing the objects contained within the array or ArrayList. (Recipe 13-3 describes how to implement both comparable types.)

The Code

The following example demonstrates how to use the Sort methods of the ArrayList and Array classes.

```
Imports System
Imports System.Collections
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class Recipe02 09
        Public Shared Sub Main()
            ' Create a new array and populate it.
            Dim array1 As Integer() = \{4, 2, 9, 3\}
            ' Sort the array.
            Array.Sort(array1)
            ' Display the contents of the sorted array.
            For Each i As Integer In array1
                Console.WriteLine(i.ToString)
            Next
            ' Create a new ArrayList and populate it.
            Dim list1 As New ArrayList(3)
            list1.Add("Amy")
            list1.Add("Alaina")
            list1.Add("Aidan")
               Sort the ArrayList.
            list1.Sort()
```

2-10. Copy a Collection to an Array

Problem

You need to copy the contents of a collection to an array.

Solution

Use the ICollection.CopyTo method implemented by all collection classes. Alternatively, you can use the ToArray method implemented by the ArrayList, Stack, and Queue collections, as well as their respective generic versions List<T>, Stack<T>, and Queue<T>. Refer to recipe 2-12 for more information regarding generics.

How It Works

The ICollection.CopyTo method and the ToArray method perform roughly the same function: they perform a shallow copy of the elements contained in a collection to an array. The key difference is that CopyTo copies the collection's elements to an existing array, whereas ToArray creates a new array before copying the collection's elements into it.

The CopyTo method takes two arguments: an array and an index. The array is the target of the copy operation and must be of a type appropriate to handle the elements of the collection. If the types do not match, or no implicit conversion is possible from the collection element's type to the array element's type, a System.InvalidCastException exception is thrown. The index is the starting element of the array where the collection's elements will be copied. If the index is equal to or greater than the length of the array, or the number of collection elements exceeds the capacity of the array, a System.ArgumentException exception is thrown.

The ArrayList, Stack, and Queue classes and their generic versions (mentioned earlier) also implement the ToArray method, which automatically creates an array of the correct size to accommodate a copy of all the elements of the collection. If you call ToArray with no arguments, it returns an object() array, regardless of the type of objects contained in the collection. For convenience, the ArrayList.ToArray method has an overload to which you can pass a System.Type object that specifies the type of array that the ToArray method should create. (You must still cast the returned strongly typed array to the correct type.) The layout of the array's contents depends on which collection class you are using. For example, an array produced from a Stack object will be inverted compared to the array generated by an ArrayList object.

The Code

This example demonstrates how to copy the contents of an ArrayList structure to an array using the CopyTo method, and then shows how to use the ToArray method on the ArrayList object.

```
Imports System
Imports System.Collections
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class Recipe02 10
        Public Shared Sub Main()
            ' Create a new ArrayList and populate it.
            Dim list As New ArrayList(3)
            list.Add("Amy")
            list.Add("Alaina")
            list.Add("Aidan")
            ' Create a string array and use the ICollection.CopyTo method
            ' to copy the contents of the ArrayList.
            Dim array1(list.Count - 1) As String
            list.CopyTo(array1, 0)
            ' Use ArrayList.ToArray to create an object array from the
            ' contents of the collection.
            Dim array2 As Object() = list.ToArray()
               Use ArrayList.ToArray to create a strongly typed string
               array from the contents of the collection.
            Dim array3 As String() = DirectCast(list.ToArray(GetType(String)), ➡
String())
            ' Display the contents of the 3 arrays.
            Console.WriteLine("Array 1:")
            For Each s As String In array1
                Console.WriteLine(vbTab + "{0}", s)
            Next
            Console.WriteLine("Array 2:")
            For Each s As String In array2
                Console.WriteLine(vbTab + "{0}", s)
            Next
            Console.WriteLine("Array 3:")
            For Each s As String In array3
                Console.WriteLine(vbTab + "{0}", s)
            Next
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
```

End Class End Namespace

2-11. Use a Strongly Typed Collection

Problem

You need a collection that works with elements of a specific type so that you do not need to work with System.0bject references in your code.

Solution

Use the appropriate collection class from the System.Collections.Generic namespace. When you instantiate the collection, specify the type of object the collection should contain using the generics syntax built into VB .NET 8.0.

How It Works

The generics functionality added to .NET Framework 2.0 and supported by specific syntax in VB .NET 8.0 make it easy to create type-safe collections and containers (see recipe 2-12). To meet the most common requirements for collection classes, the System.Collections.Generic namespace contains a number of predefined generic collections, including the following:

- Dictionary
- LinkedList
- List
- Queue
- Stack

When you instantiate one of these collections, you specify the type of object that the collection will contain by using the Of keyword with the type name in parentheses after the collection name; for example, Dictionary (Of System.Reflection.AssemblyName). As a result, all members that add objects to the collection expect the objects to be of the specified type, and all members that return objects from the collection will return object references of the specified type. Using strongly typed collections and working directly with objects of the desired type simplifies development and reduces the errors that can occur when working with general Object references and casting them to the desired type.

The Code

The following example demonstrates the use of generic collections to create a variety of collections specifically for the management of AssemblyName objects. Notice that you never need to cast to or from the Object type.

Imports System
Imports System.Reflection
Imports System.Collections.Generic

```
Namespace Apress.VisualBasicRecipes.Chapter02
    Public Class RecipeO2 11
        Public Shared Sub Main()
            ' Create an AssemblyName object for use during the example.
            Dim assembly1 As New AssemblyName("com.microsoft.crypto, Culture=en, ▶
PublicKeyToken=a5d015c7d5a0b012, Version=1.0.0.0")
              Create and use a Dictionary of AssemblyName objects.
            Dim assemblyDictionary As New Dictionary(Of String, AssemblyName)
            assemblyDictionary.Add("Crypto", assembly1)
            Dim ass1 As AssemblyName = assemblyDictionary("Crypto")
            Console.WriteLine("Got AssemblyName from dictionary: {0}", ▶
CType(ass1, AssemblyName).ToString)
            ' Create and use a list of AssemblyName objects.
            Dim assemblyList As New List(Of AssemblyName)
            assemblyList.Add(assembly1)
           Dim ass2 As AssemblyName = assemblyList(0)
            Console.WriteLine(vbCrLf & "Got AssemblyName from list: {0}", ►
CType(ass2, AssemblyName).ToString)
              Create and use a stack of AssemblyName objects.
            Dim assemblyStack As New Stack(Of AssemblyName)
            assemblyStack.Push(assembly1)
            Dim ass3 As AssemblyName = assemblyStack.Pop
            Console.WriteLine(vbCrLf & "Popped AssemblyName from stack: {0}", ▶
CType(ass3, AssemblyName).ToString)
              Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

2-12. Create a Generic Type

Problem

You need to create a new general-purpose type such as a collection or container that supports strong typing of the elements it contains.

Solution

Use the generics functionality added to .NET Framework 2.0. Define your class using the generics syntax provided in VB .NET 8.0.

How It Works

You can leverage the generics capabilities of .NET Framework 2.0 in any class you define. This allows you to create general-purpose classes that can be used as type-safe instances by other programmers. When you declare your type, you identify it as a generic type by following the type name with a list of identifiers for the types used in the class, preceded by the 0f keyword and enclosed in parentheses. Here is an example:

```
Public Class MyGeneric(Of T1, T2, T3)
End Class
```

This declaration specifies a new class named MyGenericType, which uses three generic types in its implementation (T1, T2, and T3). When implementing the type, you substitute the generic type names into the code instead of using specific type names. For example, one method might take an argument of type T1 and return a result of type T2, as shown here:

```
Public Function MyGenericMethod(ByVal arg As T1) As T2 
End Function
```

When other people use your class and create an instance of it, they specify the actual types to use as part of the instantiation. Here is an example:

```
Dim obj As New MyGenericType(Of String, System.IO.Stream, String)
```

The types specified replace T1, T2, and T3 throughout the implementation, so with this instance, MyGenericMethod would actually be interpreted as follows:

```
Public Function MyGenericMethod(ByVal arg As String) As Stream Fnd Function
```

You can also include constraints as part of your generic type definition. This allows you to make specifications such as the following:

- Only value types or only reference types can be used with the generic type.
- Only types that implement a default (empty) constructor can be used with the generic type.
- Only types that implement a specific interface can be used with the generic type.
- Only types that inherit from a specific base class can be used with the generic type.
- One generic type must be the same as another generic type (for example, T1 must be the same as T3).

For example, to specify that T1 must implement the System. IDisposable interface and provide a default constructor, that T2 must be or derive from the System. IO. Stream class, and that T3 must be the same type as T1, change the definition of MyGenericType as follows:

```
Public Class MyGenericType(Of T1 As {IDisposable}, T2 As {System.IO.Stream}, ►
T3 As {T1})
Fnd Class
```

The Code

The following example demonstrates a simplified bag implementation that returns those objects put into it at random. A *bag* is a data structure that can contain zero or more items, including duplicates of items, but does not guarantee any ordering of the items it contains.

```
Imports System
Imports System.Collections.Generic
Namespace Apress. Visual Basic Recipes. Chapter 02
    Public Class Bag(Of T)
        ' A list to hold the bag's contents. The list must be
        ' of the same type as the bag.
        Private items As New List(Of T)
        ' A method to add an item to the bag.
        Public Sub Add(ByVal item As T)
            items.Add(item)
        End Sub
        ' A method to remove a random item from the bag.
        Public Function Remove() As T
            Dim item As T = Nothing
            If Not items.Count = 0 Then
                ' Determine which item to remove from the bag.
                Dim r As New Random
                Dim num As Integer = r.Next(0, items.Count)
                  Remove the item.
                item = items(num)
                items.RemoveAt(num)
            End If
            Return item
        End Function
        ' A method to remove all items form the bag and return them
        ' as an array.
        Public Function RemoveAll() As T()
            Dim i As T() = items.ToArray()
            items.Clear()
            Return i
        End Function
```

```
End Class
   Public Class RecipeO2 12
        Public Shared Sub Main()
            ' Create a new bag of strings.
            Dim bag As New Bag(Of String)
            ' Add strings to the bag.
            bag.Add("Amy")
            bag.Add("Alaina")
            bag.Add("Aidan")
            bag.Add("Robert")
            bag.Add("Pearl")
            bag.Add("Mark")
            bag.Add("Karen")
               Take four strings from the bag and display.
            Console.WriteLine("Item 1 = {0}", bag.Remove())
            Console.WriteLine("Item 2 = {0}", bag.Remove())
            Console.WriteLine("Item 3 = {0}", bag.Remove())
            Console.WriteLine("Item 4 = {0}", bag.Remove())
            Console.WriteLine(vbCrLf)
            ' Remove the remaining items from the bag.
            Dim s As String() = bag.RemoveAll
            ' Display the remaining items.
            For i As Integer = 0 To s.Length - 1
                Console.WriteLine("Item {0} = {1}", i + 1.ToString, s(i))
            Next
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
   End Class
End Namespace
```

2-13. Store a Serializable Object to a File

Problem

You need to store a serializable object and its state to a file, and then deserialize it later.

Solution

Use a *formatter* to serialize the object and write it to a System.IO.FileStream object. When you need to retrieve the object, use the same type of formatter to read the serialized data from the file and deserialize the object. The .NET Framework class library includes the following formatter implementations for serializing objects to binary or SOAP format:

- System.Runtime.Serialization.Formatters.Binary.BinaryFormatter
- System.Runtime.Serialization.Formatters.Soap.SoapFormatter

How It Works

Using the BinaryFormatter and SoapFormatter classes, you can serialize an instance of any serializable type. (See recipe 13-1 for details on how to make a type serializable.) The BinaryFormatter class produces a binary data stream representing the object and its state. The SoapFormatter class produces a SOAP document. SOAP, which stands for Simple Object Access Protocol, is an XML-based protocol used to exchange messages over the network. SOAP is used as the primary mechanism for communicating with web services. Refer to recipes 10-13, 10-14, and 10-15 for more information about web services.

Both the BinaryFormatter and SoapFormatter classes implement the interface System.Runtime. Serialization.IFormatter, which defines two methods: Serialize and Deserialize. The Serialize method takes a System.IO.Stream reference and a System.Object reference as arguments, serializes the Object, and writes it to the Stream. The Deserialize method takes a Stream reference as an argument, reads the serialized object data from the Stream, and returns an Object reference to a deserialized object. You must cast the returned Object reference to the correct type.

Caution To call the Serialize and Deserialize methods of the BinaryFormatter class, your code must be granted the SecurityPermissionFlag.SerializationFormatter permission. To call the Serialize and Deserialize methods of the SoapFormatter class, your code must be granted full trust, because the System.Runtime.Serialization.Formatters.Soap.dll assembly in which the SoapFormatter class is declared does not allow partially trusted callers. Refer to recipe 11-1 for more information about assemblies and partially trusted callers.

The Code

The example shown here demonstrates the use of both BinaryFormatter and SoapFormatter to serialize a System. Collections. ArrayList object containing a list of people to a file. The ArrayList object is then descrialized from the files and the contents displayed to the console. A reference to the System. Runtime. Serialization. Formatters. Soap assembly may need to be added to your project before it can be used.

```
Imports System
Imports System.IO
Imports System.Collections
Imports System.Runtime.Serialization.Formatters.Soap
Imports System.Runtime.Serialization.Formatters.Binary
```

```
Namespace Apress.VisualBasicRecipes.Chapter02
    Public Class Recipe02 13
        ' Serialize an ArrayList object to a binary file.
        Private Shared Sub BinarySerialize(ByVal list As ArrayList)
            Using str As FileStream = File.Create("people.bin")
                Dim bf As New BinaryFormatter()
                bf.Serialize(str, list)
            End Using
        End Sub
        ' Deserialize an Arraylist object from a binary file.
        Private Shared Function BinaryDeserialize() As ArrayList
            Dim people As ArrayList = Nothing
            Using str As FileStream = File.OpenRead("people.bin")
                Dim bf As New BinaryFormatter()
                people = DirectCast(bf.Deserialize(str), ArrayList)
            End Using
            Return people
        Fnd Function
           Serialize an ArrayList object to a SOAP file.
        Private Shared Sub SoapSerialize(ByVal list As ArrayList)
            Using str As FileStream = File.Create("people.soap")
                Dim sf As New SoapFormatter()
                sf.Serialize(str, list)
            End Using
        End Sub
        ' Deserialize an Arraylist object from a SOAP file.
        Private Shared Function SoapDeserialize() As ArrayList
            Dim people As ArrayList = Nothing
            Using str As FileStream = File.OpenRead("people.soap")
                Dim sf As New SoapFormatter()
                people = DirectCast(sf.Deserialize(str), ArrayList)
            End Using
            Return people
        End Function
        Public Shared Sub Main()
```

```
Create and configure the ArrayList to serialize.
            Dim people As New ArrayList
            people.Add("Alex")
            people.Add("Dave")
            people.Add("Jason")
            people.Add("Robb")
               Serialize the list to a file in both binary and SOAP format.
            BinarySerialize(people)
            SoapSerialize(people)
              Rebuild the lists of people form the binary and SOAP
               serializations and display them to the console.
            Dim binaryPeople As ArrayList = BinaryDeserialize()
            Dim soapPeople As ArrayList = SoapDeserialize()
            Console.WriteLine("Binary People:")
            For Each s As String In binaryPeople
                Console.WriteLine(vbTab & s)
            Next
            Console.WriteLine(vbCrLf & "SOAP People:")
            For Each s As String In soapPeople
                Console.WriteLine(vbTab & s)
            Next
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Usage

To illustrate the different results achieved using the BinaryFormatter and SoapFormatter classes, Figure 2-1 shows the contents of the people.bin file generated using the BinaryFormatter class, and Figure 2-2 shows the contents of the people.soap file generated using the SoapFormatter class.

Figure 2-1. Contents of the people.bin file

```
SOAP-ENV Envelope xmlns xsi="http://www.w3.org/2001/XMLSchema-instance"
         xmlns.xsd="http://www.w3.org/2001/XMLSchema" xmlns;SOAP-ENC="
        http://schemas.xmlsoap.org/soap/encoding/" xmlns SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/" xmlns.clr="
         http://schemas.microsoft.com/soap/encoding/clr/1.0" SOAP-ENV encodingStyle="
         http://schemas.xmlsoap.org/soap/encoding/">
        <SOAP-ENV Body>
 3
      <a1:ArrayList id="ref-1" xmlns.a1="
         http://schemas.microsoft.com/clr/ns/System,Collections">
 4
         < items href="#ref-2"/>
 5
         < size>4</ size>
         < version>4</ version>
 6
 7
       </a1:ArrayList>
      SOAP-ENC:Array id="ref-2" SOAP-ENC:arrayType="xsd:anyType[4]">
 8
 9
         <item id="ref-3" xsi:type="SOAP-ENC:string">Alex</item>
         <item id="ref-4" xsi:type="SOAP-ENC:string">Dave</item>
10
11
         <item id="ref-5" xsi:type="SOAP-ENC:string">Jason</item>
12
         <item id="ref-6" xsi:type="SOAP-ENC:string">Robb</item>
13
         </SOAP-ENC:Array>
        </SOAP-ENV Body>
14
       </SOAP-ENV Envelope>
15
```

Figure 2-2. Contents of the people.soap file

2-14. Read User Input from the Console

Problem

You want to read user input from the Windows console, either a line or character at a time.

Solution

Use the Read or ReadLine method of the System. Console class to read input when the user presses Enter. To read input without requiring the user to press Enter, use the Console.ReadKey method.

How It Works

The simplest way to read input from the console is to use the Shared Read or ReadLine methods of the Console class. These methods will cause your application to block, waiting for the user to enter input and press Enter. In both instances, the user will see the input characters in the console. Once the user presses Enter, the Read method will return an Integer value representing the next character of input data, or -1 if no more data is available. Since Read reads only one character, it must be called repeatedly to continue capturing user input. The ReadLine method will return a string containing all the data entered, or an empty string if no data was entered.

.NET Framework 2.0 adds the ReadKey method to the Console class, which provides a way to read input from the console without waiting for the user to press Enter. The ReadKey method waits for the user to press a key and returns a System. ConsoleKeyInfo object to the caller. By passing true as an argument to an overload of the ReadKey method, you can also prevent the key pressed by the user from being echoed to the console.

The returned ConsoleKeyInfo object contains details about the key pressed. The details are accessible through the properties of the ConsoleKeyInfo class summarized in Table 2-5.

Table 2-5	Properties of	f the C	onsoleKe	vInfo Class	,
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Property	Description
Key	Gets a value of the System.ConsoleKey enumeration representing the key pressed. The ConsoleKey enumeration contains values that represent all of the keys usually found on a keyboard. These include all the character and function keys; navigation and editing keys like Home, Insert, and Delete; and more modern specialized keys like the Windows key, media player control keys, browser activation keys, and browser navigation keys.
KeyChar	Gets a Char value containing the Unicode character representation of the key pressed. Special keys such as Insert, Delete, and F1 through F12 do not have a Unicode representation and will return Nothing.
Modifiers	Gets a bitwise combination of values from the System. ConsoleModifiers enumeration that identifies one or more modifier keys pressed simultaneously with the console key. The members of the ConsoleModifiers enumeration are Alt, Control, and Shift.

The KeyAvailable method of the Console class returns a Boolean value indicating whether input is available in the input buffer without blocking your code.

The Code

The following example reads input from the console one character at a time using the ReadKey method. If the user presses F1, the program toggles in and out of "secret" mode, where input is masked by asterisks. When the user presses Escape, the console is cleared and the input the user has entered is displayed. If the user presses Alt-X or Alt-x, the example terminates.

```
Imports System
Imports System.Collections.Generic
```

Namespace Apress.VisualBasicRecipes.Chapter02

```
Public Class Recipe02_14
    Public Shared Sub Main()
```

- ' Local variable to hold the key entered by the user. Dim key As ConsoleKeyInfo
- ' Control whether character or asterisk is displayed. Dim secret As Boolean = False

Dim msg As String = "Enter characters and press Escape to see input." ■ & vbCrLf & "Press F1 to enter/exit Secret mode and Alt-X to exit."

Console.WriteLine(msg)

```
Process input until the users enters "Alt-X" or "Alt-x".
            Do
                   Read a key from the console. Intercept the key so that it is not
                ' displayed to the console. What is displayed is determined later
                ' depending on whether the program is in secret mode.
                key = Console.ReadKey(True)
                   Switch secret mode on and off.
                If key.Key = ConsoleKey.F1 Then
                    If secret Then
                        ' Switch secret mode off.
                        secret = False
                    Else
                        ' Switch secret mode on.
                        secret = True
                    Fnd Tf
                End If
                If key.Key = ConsoleKey.Backspace Then
                Handle Backspace.
                    If input.Count > 0 Then
                           Backspace pressed remove the last character.
                        input.RemoveAt(input.Count - 1)
                        Console.Write(key.KeyChar)
                        Console.Write(" ")
                        Console.Write(key.KeyChar)
                    Fnd Tf
                    ' Handle Escape.
                ElseIf key.Key = ConsoleKey.Escape Then
                    Console.Clear()
                    Console.WriteLine("Input: {0}{1}{1}", New →
String(input.ToArray), vbCrLf)
                    Console.WriteLine(msg)
                    input.Clear()
                    ' Handle character input.
                ElseIf key.Key >= ConsoleKey.A And key.Key <= ConsoleKey.Z Then</pre>
                    input.Add(key.KeyChar)
                    If secret Then
                        Console.Write("*")
                    Else
                        Console.Write(key.KeyChar)
                    End If
                End If
```

```
Loop While Not key.Key = ConsoleKey.X Or Not key.Modifiers = 

ConsoleModifiers.Alt

' Wait to continue.
Console.WriteLine("{0}{0}Main method complete. Press Enter", vbCrLf)
Console.ReadLine()

End Sub

End Class
End Namespace
```

Application Domains, Reflection, and Metadata

he power and flexibility of the Microsoft .NET Framework is enhanced by the ability to inspect and manipulate types and metadata at runtime. The recipes in this chapter describe how to use application domains, reflection, and metadata. Specifically, the recipes in this chapter describe how to do the following:

- Control the loading of assemblies and the instantiation of types in local and remote application domains (recipes 3-1, 3-3, 3-4, and 3-7)
- Create application domains into which you can load assemblies that are isolated from the rest
 of your application (recipe 3-2)
- Create types that are guaranteed to be unable to cross application domain boundaries (recipe 3-5) and types that have the capability to cross application domain boundaries (recipe 3-6)
- Pass simple configuration data between application domains (recipe 3-8)
- Unload application domains, which provides the only means through which you can unload assemblies at runtime (recipe 3-9)
- Inspect and test the type of an object using a variety of mechanisms built into the VB .NET language and capabilities provided by the objects themselves (recipes 3-10 and 3-11)
- Dynamically instantiate an object and execute its methods at runtime using reflection (recipe 3-12)
- Create custom attributes (recipe 3-13), allowing you to associate metadata with your program elements, and inspect the value of those custom attributes at runtime (recipe 3-14)

Note An excellent reference for detailed information on all aspects of application domains and loading assemblies is *Customizing the Microsoft .NET Framework Common Language Runtime* by Steven Pratschner (Microsoft Press, 2005).

3-1. Load an Assembly into the Current Application Domain

Problem

You need to load an assembly into the current application domain at runtime.

Solution

Use the Shared Load method or the LoadFrom method of the System.Reflection.Assembly class.

Note The Assembly.LoadWithPartialName method has been deprecated in .NET Framework 2.0. Instead, you should use the Assembly.Load method described in this recipe.

How It Works

Unlike with Win32, where the referenced DLLs are loaded when the process starts, the common language runtime (CLR) will automatically load the assemblies referenced by your assembly only when the metadata for their contained types is required. However, you can also explicitly instruct the runtime to load assemblies. The Load and LoadFrom methods both result in the runtime loading an assembly into the current application domain, and both return an Assembly instance that represents the newly loaded assembly. The differences between each method are the arguments you must provide to identify the assembly to load and the process that the runtime undertakes to locate the specified assembly.

The Load method provides overloads that allow you to specify the assembly to load using one of the following:

- A String containing the fully or partially qualified display name of the assembly
- A System.Reflection.AssemblyName containing details of the assembly
- A Byte array containing the raw bytes that constitute the assembly

A fully qualified display name contains the assembly's text name, version, culture, and public key token, separated by commas (for example, System.Data, Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089). When using a fully qualified name, all four fields are mandatory. If you need to specify an assembly that doesn't have a strong name, use PublicKeyToken=null. You can also specify a partial display name, but as a minimum, you must specify the assembly name (without the file extension).

In response to the Load call, the runtime undertakes an extensive process to locate and load the specified assembly. The following is a summary of this process (consult the section "How the Runtime Locates Assemblies" in the .NET Framework SDK documentation for more details):

- 1. If you specify a strong-named assembly, the Load method will apply the version policy and publisher policy to enable requests for one version of an assembly to be satisfied by another version. You specify the version policy in your machine or application configuration file using

 bindingRedirect> elements. You specify the publisher policy in special resource assemblies installed in the global assembly cache (GAC).
- **2.** Once the runtime has established the correct version of an assembly to use, it attempts to load strong-named assemblies from the GAC.
- 3. If the assembly is not strong named or is not found in the GAC, the runtime looks for applicable <codeBase> elements in your machine and application configuration files. A <codeBase> element maps an assembly name to a specific file or a uniform resource locator (URL). If the assembly is strong named, <codeBase> can refer to any location including Internet-based URLs; otherwise, <codeBase> must refer to a directory relative to the application directory. If the assembly doesn't exist at the specified location, Load throws a System.IO.FileNotFoundException.

- **4.** If no <codeBase> elements are relevant to the requested assembly, the runtime will locate the assembly using *probing*. Probing looks for the first file with the assembly's name (with either a .dll or an .exe extension) in the following locations:
 - The application root directory
 - Directories under the application root that match the assembly's name and culture
 - Directories under the application root that are specified in the private binpath using the cprivatePath> attribute.

The Load method is the easiest way to locate and load assemblies but can also be expensive in terms of processing if the runtime needs to start probing many directories for a weak-named assembly. The LoadFrom method allows you to load an assembly from a specific location. If the specified file isn't found, the runtime will throw a FileNotFoundException. The runtime won't attempt to locate the assembly in the same way as the Load method—LoadFrom provides no support for the GAC, policies, <codeBase> elements, or probing.

The Code

The following code demonstrates various forms of the Load and LoadFrom methods. Notice that unlike the Load method, LoadFrom requires you to specify the extension of the assembly file.

```
Imports System
Imports System.Reflection
Imports System.Globalization
Namespace Apress. Visual Basic Recipes. Chapter 03
    Public Class Recipe03 01
        Public Shared Sub ListAssemblies()
               Get an array of the assemblies loaded into the current
               application domain.
            Dim assemblies As Assembly() = AppDomain.CurrentDomain.GetAssemblies()
            For Each a As Assembly In assemblies
                Console.WriteLine(a.GetName)
            Next
        Fnd Sub
        Public Shared Sub Main()
            ' List the assemblies in the current application domain.
            Console.WriteLine("**** BEFORE ****")
            ListAssemblies()
            ' Load the System.Data assembly using a fully qualified display name.
            Dim name1 As String = "System.Data, Version=2.0.0.0," + →
"Culture=neutral, PublicKeyToken=b77a5c561934e089"
            Dim a1 As Assembly = Assembly.Load(name1)
```

```
Load the System.Xml assembly using an AssemblyName.
            Dim name2 As New AssemblyName()
            name2.Name = "System.Xml"
            name2. Version = New Version(2, 0, 0, 0)
            name2.CultureInfo = New CultureInfo("") ' Neutral culture.
            name2.SetPublicKeyToken(New Byte() {&HB7, &H7A, &H5C, &H56, ₩
&H19, &H34, &HEO, &H89})
            Dim a2 As Assemblv = Assemblv.Load(name2)
            ' Load the SomeAssembly assembly using a partial display name.
            Dim a3 As Assembly = Assembly.Load("SomeAssembly")
            Load the assembly named C:\shared\MySharedAssembly.dll.
            Dim a4 As Assembly = Assembly.LoadFrom("C:\shared\MySharedAssembly.dll")
              List the assemblies in the current application domain.
            Console.WriteLine("{0}{0}**** AFTER ****", vbCrLf)
            ListAssemblies()
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

3-2. Create an Application Domain

Problem

You need to create a new application domain.

Solution

Use the Shared method CreateDomain of the System. AppDomain class.

How It Works

The simplest overload of the CreateDomain method takes a single String argument specifying a human-readable name (friendly name) for the new application domain. Other overloads allow you to specify evidence and configuration settings for the new application domain. *Evidence* refers to information, such as a strong name or application path, that is used by the CLR when making security decisions. You specify evidence using a System.Security.Policy.Evidence object, and you specify configuration settings using a System.AppDomainSetup object.

The AppDomainSetup class is a container of configuration information for an application domain. Table 3-1 lists some of the properties of the AppDomainSetup class that you will use most often when creating application domains. These properties are accessible after creation through members of the AppDomain object. Some have different names, and some are modifiable at runtime; refer to the .NET

Framework's software development kit (SDK) documentation on the AppDomain class for a comprehensive discussion.

 Table 3-1. Commonly Used AppDomainSetup Properties

Property	Description
ApplicationBase	The directory where the CLR will look during probing to resolve private assemblies. Recipe 3-1 discusses probing. Effectively, ApplicationBase is the root directory for the executing application. By default, this is the directory containing the assembly. This is readable after creation using the AppDomain.BaseDirectory property.
ConfigurationFile	The name of the configuration file used by code loaded into the application domain. This is readable after creation using the AppDomain.GetData method with the key APP_CONFIG_FILE. By default, the configuration file is stored in the same folder as the application.exe file, but if you set ApplicationBase, it will be in that same folder.
DisallowPublisherPolicy	Controls whether the publisher policy section of the application configuration file is taken into consideration when determining which version of a strong-named assembly to bind to. Recipe 3-1 discusses publisher policy.
PrivateBinPath	A semicolon-separated list of directories that the runtime uses when probing for private assemblies. These directories are relative to the directory specified in ApplicationBase. This is readable after application domain creation using the AppDomain.RelativeSearchPath property.

The Code

The following code demonstrates the creation and initial configuration of an application domain:

```
Imports System
Namespace Apress.VisualBasicRecipes.Chapter03
```

Public Class RecipeO3 02

Public Shared Sub Main()

- ' Instantiate an AppDomainSetup object. Dim setupInfo As New AppDomainSetup
- Configure the application domain setup information.
 setupInfo.ApplicationBase = "C:\MyRootDirectory"
 setupInfo.ConfigurationFile = "MyApp.config"
 setupInfo.PrivateBinPath = "bin;plugins;external"
- ' Create a new application domain passing Nothing as the evidence argument. Remember to save a reference to the new AppDomain as
- ' this cannot be retrieved any other way.

Dim newDomain As AppDomain = AppDomain.CreateDomain("My New " & ➤

```
"AppDomain, Nothing, setupInfo)

' Wait to continue.
Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

Note You must maintain a reference to the AppDomain object when you create it because no mechanism exists to enumerate existing application domains from within managed code.

3-3. Execute an Assembly in a Different Application Domain

Problem

You need to execute an assembly in an application domain other than the current one.

Solution

Call the ExecuteAssembly or ExecuteAssemblyByName (in .NET Framework 2.0) method of the AppDomain object that represents the application domain, and specify the filename of an executable assembly.

How It Works

If you have an executable assembly that you want to load and run in an application domain, the ExecuteAssembly or ExecuteAssemblyByName method provides the easiest solution. The ExecuteAssembly method provides four overloads. The simplest overload takes only a String containing the name of the executable assembly to run; you can specify a local file or a URL. Other ExecuteAssembly overloads allow you to specify evidence for the assembly (which affects code access security) and arguments to pass to the assembly's entry point (equivalent to command-line arguments).

The ExecuteAssembly method loads the specified assembly and executes the method defined in metadata as the assembly's entry point (usually the Main method). If the specified assembly isn't executable, ExecuteAssembly throws a System.MissingMethodException. The CLR doesn't start execution of the assembly in a new thread, so control won't return from the ExecuteAssembly method until the newly executed assembly exits. Because the ExecuteAssembly method loads an assembly using partial information (only the filename), the CLR won't use the GAC or probing to resolve the assembly. (See recipe 3-1 for more information.)

The ExecuteAssemblyByName method provides a similar set of overloads and takes the same argument types as ExecuteAssembly, but instead of just the filename of the executable assembly, it takes the display name of the assembly. (See recipe 3-1 for more information about the structure of assembly display names.) This overcomes the limitations inherent in ExecuteAssembly as a result of supplying only partial names. Here is an example of using this method:

```
Dim domain As AppDomain = AppDomain.CreateDomain("NewAppDomain")
domain.ExecuteAssemblyByName("Recipe03-06, Version=1.0.0.0, Culture=neutral, ➤
PublicKeyToken=null", Nothing, args)
```

The Code

The following code demonstrates how to use the ExecuteAssembly method to load and run an assembly. The Recipe03_03 class creates an AppDomain and executes itself in that AppDomain using the ExecuteAssembly method. This results in two copies of the Recipe03-03 assembly loaded into two different application domains.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 03
    Public Class Recipe03 03
        Public Shared Sub Main(ByVal args As String())
             For the purpose of this example, if this assembly is executing
            ' in an AppDomain with the friendly name NewAppDomain, do not
              create a new AppDomain. This avoids an infinite loop of
              AppDomain creation.
           If Not AppDomain.CurrentDomain.FriendlyName = "NewAppDomain" Then
                ' Create a new application domain.
                Dim domain As AppDomain = AppDomain.CreateDomain("NewAppDomain")
                ' Execute this assembly in the new application domain and
                  pass the array of command-line arguments.
                domain.ExecuteAssembly("RecipeO3-O3.exe", Nothing, args)
            Fnd Tf
              Display the command-line arguments to the screen prefixed with
            ' the friendly name of the AppDomain.
            For Each s As String In args
                Console.WriteLine(AppDomain.CurrentDomain.FriendlyName + " : " + s)
            Next
            ' Wait to continue.
            If Not AppDomain.CurrentDomain.FriendlyName = "NewAppDomain" Then
                Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
                Console.ReadLine()
            End If
        End Sub
    End Class
End Namespace
```

Usage

If you run Recipe03-03 using the following command:

RecipeO3-O3 Testing AppDomains

you will see that the command-line arguments are listed from both the existing and new application domains:

NewAppDomain : Testing NewAppDomain : AppDomains Recipe03-03.exe : Testing Recipe03-03.exe : AppDomains

3-4. Avoid Loading Unnecessary Assemblies into Application Domains

Problem

You need to pass an object reference across multiple application domain boundaries; however, to conserve memory and avoid impacting performance, you want to ensure the CLR loads only the object's type metadata into the application domains where it is required (that is, where you will actually use the object).

Solution

Wrap the object reference in a System.Runtime.Remoting.ObjectHandle, and unwrap the object reference only when you need to access the object.

How It Works

When you pass a marshal-by-value (MBV) object across application domain boundaries, the runtime creates a new instance of that object in the destination application domain. This means the runtime must load the assembly containing that type metadata into the application domain. Passing MBV references across intermediate application domains can result in the runtime loading unnecessary assemblies into application domains. Once loaded, these superfluous assemblies cannot be unloaded without unloading the containing application domain. (See recipe 3-9 for more information.)

The ObjectHandle class allows you to wrap an object reference so that you can pass it between application domains without the runtime loading additional assemblies. When the object reaches the destination application domain, you can unwrap the object reference, causing the runtime to load the required assembly and allowing you to access the object.

The Code

The following code contains some simple methods that demonstrate how to wrap and unwrap a System.Data.DataSet using an ObjectHandle:

Imports System
Imports System.Data
Imports System.Runtime.Remoting

Namespace Apress. Visual Basic Recipes. Chapter 03

Public Class Recipe03_04

```
' A method to wrap a DataSet.
        Public Function WrapDataset(ByVal ds As DataSet) As ObjectHandle
            ' Wrap the DataSet.
           Dim objHandle As New ObjectHandle(ds)
            ' Return the wrapped DataSet.
            Return objHandle
        End Function
         A method to unwrap a DataSet.
        Public Function UnwrapDataset(ByVal handle As ObjectHandle) As DataSet
            ' Unwrap the DataSet.
           Dim ds As DataSet = CType(handle.Unwrap, DataSet)
            ' Return the DataSet.
            Return ds
        Fnd Function
    End Class
End Namespace
```

3-5. Create a Type That Cannot Cross Application Domain Boundaries

Problem

You need to create a type so that instances of the type are inaccessible to code in other application domains.

Solution

Ensure the type is nonremotable by making sure it is not serializable (no Serializable attribute) and it does not derive from the MarshalByRefObject class.

How It Works

On occasion, you will want to ensure that instances of a type cannot transcend application domain boundaries. To create a nonremotable type, ensure that it isn't serializable and that it doesn't derive (directly or indirectly) from the MarshalByRefObject class. If you take these steps, you ensure that an object's state can never be accessed from outside the application domain in which the object was instantiated—such objects cannot be used as arguments or return values in cross-application domain method calls.

Ensuring that a type isn't serializable is easy because a class doesn't inherit the ability to be serialized from its parent class. To ensure that a type isn't serializable, make sure it does not have System. SerializableAttribute applied to the type declaration.

Ensuring that a class cannot be passed by reference requires a little more attention. Many classes in the .NET class library derive directly or indirectly from MarshalByRefObject; you must be careful you don't inadvertently derive your class from one of these. Commonly used base classes that derive from MarshalByRefObject include System.ComponentModel.Component, System.IO.Stream, System.IO.TextReader, System.IO.TextWriter, System.NET.WebRequest, and System.Net.WebResponse. (Check the .NET Framework SDK documentation on MarshalByRefObject. The inheritance hierarchy for the class provides a complete list of classes that derive from it.)

3-6. Create a Type That Can Be Passed Across Application Domain Boundaries

Problem

You need to pass objects across application domain boundaries as arguments or return values.

Solution

Use marshal-by-value (MBV) or marshal-by-reference (MBR) objects.

How It Works

The .NET Remoting system (discussed in Chapter 10) makes passing objects across application domain boundaries straightforward. However, to those unfamiliar with .NET Remoting, the results can be very different from those expected. In fact, the most confusing aspect of using multiple application domains stems from the interaction with .NET Remoting and the way objects traverse application domain boundaries.

All types fall into one of three categories: nonremotable, MBV, or MBR. Nonremotable types cannot cross application domain boundaries and cannot be used as arguments or return values in cross-application domain calls. (Recipe 3-5 discusses nonremotable types.)

MBV types are serializable types. When you pass an MBV object across an application domain boundary as an argument or a return value, the .NET Remoting system serializes the object's current state, passes it to the destination application domain, and creates a new copy of the object with the same state as the original. This results in a copy of the MBV object existing in both application domains. The content of the two instances are initially identical, but they are independent; changes made to one instance are not reflected in the other instance. This often causes confusion as you try to update the remote object but are actually updating the local copy. If you want to be able to call and change an object from a remote application domain, the object needs to be an MBR type.

MBR types are those classes that derive from System.MarshalByRef0bject. When you pass an MBR object across an application domain boundary as an argument or a return value, in the destination application domain, the .NET Remoting system creates a *proxy* that represents the remote MBR object. To any class in the destination application domain, the proxy looks and behaves like the remote MBR object that it represents. In reality, when a call is made against the proxy, the .NET Remoting system transparently passes the call and its arguments to the remote application domain and issues the call against the original object. Any results are passed back to the caller via the proxy. Figure 3-1 illustrates the relationship between an MBR object and the objects that access it across application domains via a proxy.

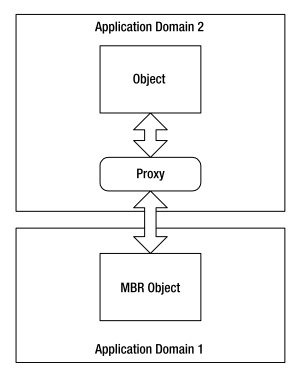


Figure 3-1. An MBR object is accessed across application domains via a proxy.

The Code

The following example highlights (in bold) the fundamental difference between creating classes that are passed by value (Recipe03_06MBV) and those passed by reference (Recipe03_06MBR). The code creates a new application domain and instantiates two remotable objects in it (discussed further in recipe 3-7). However, because the Recipe03_06MBV object is an MBV object, when it is created in the new application domain, it is serialized, passed across the application domain boundary, and deserialized as a new independent object in the caller's application domain. Therefore, when the code retrieves the name of the application domain hosting each object, Recipe03_06MBV returns the name of the main application domain, and Recipe03_06MBR returns the name of the new application domain in which it was created.

Note This sample uses the CreateInstanceFromAndUnwrap method of the AppDomain class to create the instances of Recipe03_06MBV and Recipe03_06MBR in the new application domain. This method is covered in more detail in recipe 3-7.

Imports System
Namespace Apress.VisualBasicRecipes.Chapter03

' Declare a class that is passed by value.
<Serializable()> _
Public Class Recipe03 06MBV

```
Public ReadOnly Property HomeAppDomain() As String
            Get
                Return AppDomain.CurrentDomain.FriendlyName
            End Get
        End Property
    End Class
       Declare a class that is passed by reference.
    Public Class RecipeO3 06MBR
        Inherits MarshalByRefObject
        Public ReadOnly Property HomeAppDomain() As String
            Get
                Return AppDomain.CurrentDomain.FriendlyName
            End Get
        End Property
   End Class
   Public Class Recipe03 06
        Public Shared Sub Main(ByVal args As String())
            ' Create a new application domain.
            Dim newDomain As AppDomain = AppDomain.CreateDomain("My →
New AppDomain")
            ' Instantiate an MBV object in the new application domain.
            Dim mbvObject As RecipeO3 O6MBV = ₩
CType(newDomain.CreateInstanceFromAndUnwrap("Recipe03-06.exe", ▶
"Apress. Visual Basic Recipes. Chapter 03. Recipe 03 06 MBV"), Recipe 03 02 MBV)
               Instantiate an MBR object in the new application domain.
            Dim mbrObject As RecipeO3 O6MBR = →
CType(newDomain.CreateInstanceFromAndUnwrap("Recipe03-06.exe", ►
"Apress. Visual Basic Recipes. Chapter 03. Recipe 03 06 MBR"), Recipe 03 02 MBR)
               Display the name of the application domain in which each of
            ' the objects is located.
            Console.WriteLine("Main AppDomain = {0}", ➤
AppDomain.CurrentDomain.FriendlyName)
            Console.WriteLine("AppDomain of MBV object = {0}", ➡
mbvObject.HomeAppDomain)
            Console.WriteLine("AppDomain of MBR object = {0}", 	⇒
mbrObject.HomeAppDomain)
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Note Recipe 13-1 provides more details on creating serializable types, and recipe 10-16 describes how to create remotable types.

3-7. Instantiate a Type in a Different Application Domain

Problem

You need to instantiate a type in an application domain other than the current one.

Solution

Call the CreateInstance method or the CreateInstanceFrom method of the AppDomain object that represents the target application domain.

How It Works

The ExecuteAssembly method discussed in recipe 3-3 is straightforward to use, but when you are developing sophisticated applications that use application domains, you are likely to want more control over loading assemblies, instantiating types, and invoking object members within the application domain.

The CreateInstance and CreateInstanceFrom methods provide a variety of overloads that offer fine-grained control over the process of object instantiation. The simplest overloads assume the use of a type's default constructor, but both methods implement overloads that allow you to provide arguments to use any constructor.

The CreateInstance method loads a named assembly into the application domain using the process described for the Assembly.Load method in recipe 3-1. CreateInstance then instantiates a named type and returns a reference to the new object wrapped in an ObjectHandle (described in recipe 3-4). The CreateInstanceFrom method also instantiates a named type and returns an ObjectHandle-wrapped object reference; however, CreateInstanceFrom loads the specified assembly file into the application domain using the process described in recipe 3-1 for the Assembly.LoadFrom method.

AppDomain also provides two convenience methods named CreateInstanceAndUnwrap and CreateInstanceFromAndUnwrap that automatically extract the reference of the instantiated object from the returned ObjectHandle object; you must cast the returned Object to the correct type.

Caution Be aware that if you use CreateInstance or CreateInstanceFrom to instantiate MBV types in another application domain, the object will be created, but the returned Object reference won't refer to that object. Because of the way MBV objects cross application domain boundaries, the reference will refer to a copy of the object created automatically in the local application domain. Only if you create an MBR type will the returned reference refer to the object in the other application domain. (See recipe 3-6 for more details about MBV and MBR types.)

A common technique to simplify the management of application domains is to use a *controller class*. A controller class is a custom MBR type. You create an application domain and then instantiate your controller class in the application domain using CreateInstance. The controller class implements

the functionality required by your application to manipulate the application domain and its contents. This could include loading assemblies, creating further application domains, cleaning up prior to deleting the application domain, or enumerating program elements (something you cannot normally do from outside an application domain). It is best to create your controller class in an assembly of its own to avoid loading unnecessary classes into each application domain. You should also be careful about which types you pass as return values from your controller to your main application domain to avoid loading additional assemblies.

The Code

The following code demonstrates how to use a simplified controller class named PluginManager. When instantiated in an application domain, PluginManager allows you to instantiate classes that implement the IPlugin interface, start and stop those plug-ins, and return a list of currently loaded plug-ins.

```
Imports System
Imports System.Reflection
Imports System.Collections
Imports System.Collections.Generic
Imports System.Collections.Specialized
Namespace Apress. Visual Basic Recipes. Chapter 03
      A common interface that all plug-ins must implement.
   Public Interface IPlugin
        Sub Start()
        Sub [Stop]()
    Fnd Interface
    ' A simple IPlugin implementation to demonstrate the PluginManager
       controller class.
    Public Class SimplePlugin
        Implements IPlugin
        Public Sub Start() Implements IPlugin.Start
            Console.WriteLine(AppDomain.CurrentDomain.FriendlyName & ▶
": SimplePlugin starting...")
        End Sub
        Public Sub [Stop]() Implements IPlugin.Stop
            Console.WriteLine(AppDomain.CurrentDomain.FriendlyName & →
": SimplePlugin stopping...")
        Fnd Sub
    End Class
       The controller class, which manages the loading and manipulation
       of plug-ins in its application domain.
    Public Class PluginManager
        Inherits MarshalByRefObject
```

```
' A Dictionary to hold keyed references to IPlugin instances.
        Private plugins As New Dictionary(Of String, IPlugin)
        ' Default constructor.
        Public Sub New()
        End Sub
        ' Constructor that loads a set of specified plug-ins on creation.
        Public Sub New(ByVal pluginList As NameValueCollection)
            ' Load each of the specified plug-ins.
            For Each plugin As String In pluginList.Keys
                Me.LoadPlugin(pluginList(plugin), plugin)
            Next
        End Sub
          Load the specified assembly and instantiate the specified
           IPlugin implementation from that assembly.
        Public Function LoadPlugin(ByVal assemblyName As String, →
ByVal pluginName As String)
                ' Load the named private assembly.
                Dim assembly As Assembly = Reflection.Assembly.Load(assemblyName)
                ' Create the IPlugin instance, ignore case.
                Dim plugin As IPlugin = DirectCast(assembly.CreateInstance ▶
(pluginName, True), IPlugin)
                If Not plugin Is Nothing Then
                    ' Add new IPlugin to ListDictionary
                    plugins(pluginName) = plugin
                    Return True
                Flse
                    Return False
                End If
            Catch
                  Return false on all exceptions for the purpose of
                ' this example. Do not suppress exceptions like this
                ' in production code.
                Return False
            End Try
        End Function
        Public Sub StartPlugin(ByVal plugin As String)
```

Try

```
Extract the IPlugin from the Dictionary and call Start.
                plugins(plugin).Start()
           Catch
                  Log or handle exceptions appropriately.
            End Try
       End Sub
        Public Sub StopPlugin(ByVal plugin As String)
           Try
                ' Extract the IPlugin from the Dictionary and call Stop.
                plugins(plugin).Stop()
            Catch
                  Log or handle exceptions appropriately.
           End Try
       End Sub
       Public Function GetPluginList() As ArrayList
            ' Return an enumerable list of plug-in names. Take the keys
            ' and place them in an ArrayList, which supports marshal-by-value.
           Return New ArrayList(plugins.Keys)
       End Function
   End Class
   Public Class RecipeO3 07
        Public Shared Sub Main(BvVal args As String())
            ' Create a new application domain.
           Dim domain1 As AppDomain = AppDomain.CreateDomain("NewAppDomain1")
            ' Create a PluginManager in the new application domain using
            ' the default constructor.
           Dim manager1 As PluginManager = CType(domain1.CreateInstanceAndUnwrap ▶
("RecipeO3-07", "Apress. VisualBasicRecipes. ChapterO3. PluginManager"), PluginManager)
              Load a new plugin into NewAppDomain1
           manager1.LoadPlugin("Recipe03-07", "Apress.VisualBasicRecipes." & ▶
 "ChapterO3.SimplePlugin")
              Start and stop the plug-in NewAppDomain1.
           manager1.StartPlugin("Apress.VisualBasicRecipes.Chapter03.SimplePlugin")
           manager1.StopPlugin("Apress.VisualBasicRecipes.Chapter03.SimplePlugin")
            ' Create a new application domain.
            Dim domain2 As AppDomain = AppDomain.CreateDomain("NewAppDomain2")
```

```
' Create a ListDictionary containing a list of plug-ins to create.
            Dim pluginList As New NameValueCollection()
            pluginList("Apress.VisualBasicRecipes.ChapterO3.SimplePlugin") = ▶
"Recipe03-07"
              Create a PluginManager in the new application domain and
               specify the default list of plug-ins to create.
            Dim manager2 As PluginManager = CType(domain1.CreateInstanceAndUnwrap ►
("RecipeO3-O7", "Apress.VisualBasicRecipes.ChapterO3.PluginManager", True, O, ➤
Nothing, New Object() {pluginList}, Nothing, Nothing, Nothing), PluginManager)
              Display the list of plug-ins loaded into NewAppDomain2.
            Console.WriteLine("{0}Plugins in NewAppDomain2:", vbCrLf)
            For Each s As String In manager2.GetPluginList()
                Console.WriteLine(" - " & s)
            Next
              Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    Fnd Class
End Namespace
```

Usage

If you run Recipe03-07, you should see the following:

```
NewAppDomain1: SimplePlugin starting...
NewAppDomain1: SimplePlugin stopping...

Plugins in NewAppDomain2:
- Apress.VisualBasicRecipes.Chapter03.SimplePlugin
```

3-8. Pass Data Between Application Domains

Problem

You need a simple mechanism to pass general configuration or state data between application domains.

Solution

Use the SetData and GetData methods of the AppDomain class.

How It Works

You can pass data between application domains as arguments and return values when you invoke the methods and properties of objects that exist in other application domains. However, at times it is useful to pass data between application domains in such a way that the data is easily accessible by all code within the application domain.

Every application domain maintains a data cache that contains a set of name-value pairs. Most of the cache content reflects configuration settings of the application domain, such as the values from the AppDomainSetup object provided during application domain creation. (See recipe 3-2 for more information.) You can also use this data cache as a mechanism to exchange data between application domains or as a simple state storage mechanism for code running within the application domain.

The SetData method allows you to associate a string key with an object and store it in the application domain's data cache. The GetData method allows you to retrieve an object from the data cache using the key. If code in one application domain calls the SetData method or the GetData method to access the data cache of another application domain, the data object must support MBV or MBR semantics, or a System.Runtime.Serialization.SerializationException is thrown. (See recipe 3-6 for details on the characteristics required to allow objects to transcend application domain boundaries.)

When using the SetData or GetData methods to exchange data between application domains, you should avoid using the following keys, which are already used by the .NET Framework (refer to http://msdn2.microsoft.com/en-us/library/system.appdomain.getdata.aspx for more information):

- APP CONFIG FILE
- APP NAME
- APPBASE
- APP LAUNCH URL
- LOADER OPTIMIZATION
- BINPATH PROBE ONLY
- CACHE_BASE
- DEV_PATH
- · DYNAMIC BASE
- FORCE CACHE INSTALL
- LICENSE_FILE
- PRIVATE_BINPATH
- SHADOW COPY DIRS

The Code

The following example demonstrates how to use the SetData and GetData methods by passing a System.Collections.ArrayList between two application domains. After passing a list of pets to a second application domain for modification, the application displays the list. You will notice that the code running in the second application domain does not modify the original list because ArrayList is an MBV type, meaning that the second application domain has only a *copy* of the original list. (See recipe 3-6 for more details.)

```
Imports System
Imports System.Reflection
Imports System.collections
Namespace Apress. Visual Basic Recipes. Chapter 03
    Public Class ListModifier
        Public Sub New()
            ' Get the list from the data cache.
            Dim list As ArrayList = CType(AppDomain.CurrentDomain.GetData("Pets"), →
ArrayList)
            ' Modify the list.
            list.Add("Turtle")
        End Sub
    End Class
    Public Class RecipeO3 08
        Public Shared Sub Main()
            ' Create a new application domain.
            Dim domain As AppDomain = AppDomain.CreateDomain("Test")
            ' Create an ArrayList and populate with information.
            Dim list As New ArrayList
            list.Add("Dog")
            list.Add("Cat")
            list.Add("Fish")
            ' Place the list in the data cache of the new application domain.
            domain.SetData("Pets", list)
            ' Instantiate a ListModifier in the new application domain.
            domain.CreateInstance("RecipeO3-O8", "Apress.VisualBasicRecipes." & ➤
"Chapter03.ListModifier")
            ' Get the list and display its contents.
            For Each s As String In CType(domain.GetData("Pets"), ArrayList)
                Console.WriteLine(s)
            Next
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

3-9. Unload Assemblies and Application Domains

Problem

You need to unload assemblies or application domains at runtime.

Solution

You have no way to unload individual assemblies from a System. AppDomain. You can unload an entire application domain using the Shared AppDomain. Unload method, which has the effect of unloading all assemblies loaded into the application domain.

How It Works

The only way to unload an assembly is to unload the application domain in which the assembly is loaded. Unfortunately, unloading an application domain will unload all the assemblies that have been loaded into it. This might seem like a heavy-handed and inflexible approach, but with appropriate planning of your application domain, the assembly-loading structure, and the runtime dependency of your code on that application domain, it is not overly restrictive.

You unload an application domain using the Shared AppDomain. Unload method and passing it an AppDomain reference to the application domain you want to unload. You cannot unload the default application domain created by the CLR at startup.

The Unload method stops any new threads from entering the specified application domain and calls the Thread. Abort method on all threads currently active in the application domain. If the thread calling the Unload method is currently running in the specified application domain (making it the target of a Thread. Abort call), a new thread starts in order to carry out the unload operation. If a problem is encountered unloading an application domain, the thread performing the unload operation throws a System. Cannot Unload App Domain Exception. Attempting to access the application domain after it has been unloaded will throw a System. App Domain Unload Exception.

While an application domain is unloading, the CLR calls the finalization method of all objects in the application domain. Depending on the number of objects and nature of their finalization methods, this can take an arbitrary amount of time. The AppDomain. IsFinalizingForUnload method returns True if the application domain is unloading and the CLR has started to finalize contained objects; otherwise, it returns False.

The Code

This code fragment demonstrates the syntax of the Unload method:

```
' Create a new application domain.

Dim newDomain As AppDomain = AppDomain.CreateDomain("New Domain")

' Load assemblies into the application domain.
```

' Unload the new application domains. AppDomain.Unload(newDomain)

3-10. Retrieve Type Information

Problem

You need to obtain a System. Type object that represents a specific type.

Solution

Use one of the following:

- The GetType operator
- The Shared GetType method of the System. Type class
- The Object.GetType method of an existing instance of the type
- The GetNestedType or GetNestedTypes method of the Type class
- The GetType or GetTypes method of the Assembly class
- The GetType, GetTypes, or FindTypes method of the System.Reflection.Module class

How It Works

The Type class provides a starting point for working with types using reflection. A Type object allows you to inspect the metadata of the type, obtain details of the type's members, and create instances of the type. Because of the type's importance, the .NET Framework provides a variety of mechanisms for obtaining references to Type objects.

One method of obtaining a Type object for a specific type is to use the GetType operator shown here:

```
Dim T1 As System.Type = GetType(System.Text.StringBuilder)
```

The type name is not enclosed in quotes and must be resolvable by the compiler (meaning you must reference the assembly). Because the reference is resolved at compile time, the assembly containing the type becomes a static dependency of your assembly and will be listed as such in your assembly's manifest.

Another method that returns a Type object is Object . GetType. This method returns the type of the object that calls it. The following is an example of its usage:

```
Dim myStringBuilder As New System.Text.StringBuilder
Dim myType As System.Type = myStringBuilder.GetType()
```

You can also use the Shared method Type. GetType, which takes a string containing the type name. Because you use a string to specify the type, you can vary it at runtime, which opens the door to a world of dynamic programming opportunities using reflection (see recipe 3-12). If you specify just the type name, the runtime must be able to locate the type in an already loaded assembly. Alternatively, you can specify an assembly-qualified type name. Refer to the .NET Framework SDK documentation for the Type. GetType method for a complete description of how to structure assembly-qualified type names. Table 3-2 summarizes some other methods that provide access to Type objects.

Table 3-2. Methods That Return Type Objects

Method	Description	
Type.GetNestedType	Gets a specified type declared as a nested type (a type that is a member of another type) within the existing Type object.	
Type.GetNestedTypes	Gets an array of Type objects representing the nested types declared within the existing Type object.	
Assembly.GetType	Gets a Type object for the specified type declared within the assembly.	
Assembly.GetTypes	Gets an array of Type objects representing the types declared within the assembly.	
Module.GetType	Gets a Type object for the specified type declared within the module. (See recipe 1-3 for a discussion of modules.)	
Module.GetTypes	Gets an array of Type objects representing the types declared within the module. $ \\$	
Module.FindTypes	Gets a filtered array of Type objects representing the types declared within the module. The types are filtered using a delegate that determines whether each Type should appear in the final array.	

The Code

The following example demonstrates how to use the GetType operator and the Type. GetType method to return a Type object for a named type and from existing objects.

```
Imports System
Imports System.Text
```

Namespace Apress. Visual Basic Recipes. Chapter 03

```
Public Class RecipeO3 10
```

Public Shared Sub Main()

- ' Obtain type information using the GetType operator. Dim t1 As Type = GetType(StringBuilder)
- ' Obtain type information using the Type.GetType method.
- ' Case-sensitive, return Nothing if not found.

Dim t2 As Type = Type.GetType("System.String")

- ' Case-sensitive, throw TypeLoadException if not found. Dim t3 As Type = Type.GetType("System.String", True)
- ' Case-insensitive, throw TypeLoadException if not found. Dim t4 As Type = Type.GetType("system.string", True, True)
- ' Assembly-qualified type name.

Dim t5 As Type = Type.GetType("System.Data.DataSet,System.Data," & ➤

[&]quot;Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089")

```
' Obtain type information using the Object.GetType method.

Dim sb As New StringBuilder

Dim t6 As Type = sb.GetType()

' Display the types.

Console.WriteLine("Type of T1: {0}", t1.ToString)

Console.WriteLine("Type of T2: {0}", t2.ToString)

Console.WriteLine("Type of T3: {0}", t3.ToString)

Console.WriteLine("Type of T4: {0}", t4.ToString)

Console.WriteLine("Type of T5: {0}", t5.ToString)

Console.WriteLine("Type of T6: {0}", t6.ToString)

' Wait to continue.

Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")

Console.ReadLine()

End Sub

End Class
End Namespace
```

3-11. Test an Object's Type

Problem

You need to test the type of an object.

Solution

Use the inherited Object.GetType method to obtain a Type for the object. You can also use the TypeOf and Is operators to test an object's type.

How It Works

All types inherit the GetType method from the Object base class. As discussed in recipe 3-10, this method returns a Type reference representing the type of the object. The runtime maintains a single instance of Type for each type loaded, and all references for this type refer to this same object. This means you can compare two type references efficiently. For convenience, VB .NET provides the Is operator as a quick way to check whether an object is a specified type. In addition, Is will return True if the tested object is derived from the specified class. .NET Framework 2.0 includes the new IsNot operator for VB .NET. This operator is used to determine if an object is not a specified type. Furthermore, the Type.IsSubclassOf method can be used to determine if an object derives from the specified type.

When using the TypeOf, Is, and IsNot operators and the IsSubClassOf method, the specified type must be known and resolvable at compile time. A more flexible (but slower) alternative is to use the Type.GetType method to return a Type reference for a named type. The Type reference is not resolved until runtime, which causes a performance hit but allows you to change the type comparison at runtime based on the value of a string.

Finally, you can use the TryCast keyword to perform a safe cast of any object to a specified type. Unlike a standard cast that triggers a System. InvalidCastException if the object cannot be cast to the specified type, TryCast returns Nothing. This allows you to perform safe casts that are easy to verify, but the compared type must be resolvable at runtime.

Note The runtime will usually maintain more than one instance of each type depending on how assemblies are loaded into application domains. Usually, an assembly will be loaded into a specific application domain, meaning a Type instance will exist in each application domain in which the assembly is loaded. However, assemblies can also be loaded by a runtime host in a domain-neutral configuration, which means the assembly's type metadata (and Type instances) is shared across all application domains. By default, only the mscorlib assembly is loaded in a domain-neutral configuration.

The Code

The following example demonstrates the various type-testing alternatives described in this recipe.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 03
    Public Class RecipeO3 11
        ' A method to test whether an object is an instance of a type.
        Public Shared Function IsType(ByVal obj As Object, ByVal myType ▶
As String) As Boolean
            ' Get the named type, use case-insensitive search, throw
               an exception if the type is not found.
            Dim t As Type = Type.GetType(myType, True, True)
            If t Is obj.GetType() Then
                Return True
            ElseIf obj.GetType.IsSubclassOf(t) Then
                Return True
            Else
                Return False
            End If
        End Function
        Public Shared Sub Main()
            ' Create a new StringReader for testing.
            Dim someObject As Object = New StringReader("This is a StringReader")
            ' Test if someObject is a StringReader by obtaining and
               comparing a Type reference using the TypeOf operator.
            If GetType(StringReader) Is someObject.GetType Then
                Console.WriteLine("GetType Is: someObject is a StringReader")
            End If
```

```
' Test if someObject is, or is derived from, a TextReader
            ' using the Is operator.
           If TypeOf someObject Is TextReader Then
                Console.WriteLine("TypeOf Is: someObject is a TextReader or a " & ▶
"derived class")
           End If
              Test if someObject is, or is derived from, a TextReader using
              the Type.GetType and Type.IsSubClassOf methods.
            If IsType(someObject, "System.IO.TextReader") Then
                Console.WriteLine("GetType: someObject is a TextReader")
            End If
              Use the TryCast keyword to perform a safe cast.
           Dim reader As StringReader = TryCast(someObject, StringReader)
            If Not reader Is Nothing Then
                Console.WriteLine("TryCast: someObject is a StringReader")
            End If
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

Tip The Shared method GetUnderlyingType of the System. Enum class allows you to retrieve the underlying type of an enumeration.

3-12. Instantiate an Object Using Reflection

Problem

You need to instantiate an object at runtime using reflection.

Solution

Obtain a Type object representing the type of object you want to instantiate, call its GetConstructor method to obtain a System.Reflection.ConstructorInfo object representing the constructor you want to use, and execute the ConstructorInfo.Invoke method.

How It Works

The first step in creating an object using reflection is to obtain a Type object that represents the type you want to instantiate. (See recipe 3-10 for details.) Once you have a Type instance, call its GetConstructor method to obtain a ConstructorInfo representing one of the type's constructors.

The most commonly used overload of the GetConstructor method takes a Type array argument and returns a ConstructorInfo representing the constructor that takes the number, order, and type of arguments specified in the Type array. To obtain a ConstructorInfo representing a parameterless (default) constructor, pass an empty Type array (use the Shared field Type.EmptyTypes or new Type(0)); don't use Nothing, or GetConstructor will throw a System.ArgumentNullException. If GetConstructor cannot find a constructor with a signature that matches the specified arguments, it will return Nothing.

Once you have the desired ConstructorInfo, call its Invoke method. You must provide an Object array containing the arguments you want to pass to the constructor. If there are no arguments, pass Nothing. Invoke instantiates the new object and returns an object reference to it, which you must cast to the appropriate type.

Reflection functionality is commonly used to implement factories in which you use reflection to instantiate concrete classes that either extend a common base class or implement a common interface. Often both an interface and a common base class are used. The abstract base class implements the interface and any common functionality, and then each concrete implementation extends the base class.

No mechanism exists to formally declare that each concrete class must implement constructors with specific signatures. If you intend third parties to implement concrete classes, your documentation must specify the constructor signature called by your factory. A common approach to avoid this problem is to use a default (empty) constructor and configure the object after instantiation using properties and methods.

The Code

The following code fragment demonstrates how to instantiate a System. Text. StringBuilder object using reflection and how to specify the initial content for the StringBuilder (a String) and its capacity (an Integer):

```
Imports System
Imports System.Text
Imports System.Reflection
Namespace Apress.VisualBasicRecipes.Chapter03
    Public Class RecipeO3 12
        Public Shared Function CreateStringBuilder() As StringBuilder
            ' Obtain the Type for the StringBuilder class.
            Dim type As Type = GetType(StringBuilder)
            ' Create a Type() containing Type instances for each
            ' of the constructor arguments - a String and an Integer.
            Dim argTypes As Type() = New Type() {GetType(System.String), ➡
GetType(System.Int32)}
            ' Obtain the ConstructorInfo object.
            Dim cInfo As ConstructorInfo = type.GetConstructor(argTypes)
            ' Create an Object() containing the constructor arguments.
            Dim argVals As Object() = New Object() {"Some string", 30}
```

```
' Create the object and cast it to a StringBuilder.
            Dim sb As StringBuilder = CType(cInfo.Invoke(argVals), StringBuilder)
            Return sh
        End Function
    End Class
End Namespace
    The following code demonstrates a factory to instantiate objects that implement the IPlugin
interface (used in recipe 3-7):
Imports System
Imports System.Text
Imports System.Reflection
Namespace Apress. Visual Basic Recipes. Chapter 03
    ' A common interface that all plug-ins must implement.
    Public Interface IPlugin
        Property Description() As String
        Sub Start()
        Sub [Stop]()
    End Interface
    ' An abstract base class from which all plug-ins must derive.
    Public MustInherit Class AbstractPlugIn
        Implements IPlugin
        ' Hold a description for the plug-in instance.
        Private m description As String = ""
        ' Property to get the plug-in description.
        Public Property Description() As String Implements IPlugin.Description
           Get
                Return m description
            End Get
            Set(ByVal value As String)
                m description = value
            End Set
        End Property
        ' Declare the members of the IPlugin interface as abstract.
        Public MustOverride Sub Start() Implements IPlugin.Start
        Public MustOverride Sub [Stop]() Implements IPlugin.Stop
    End Class
    ' A simple IPlugin implementation to demonstrate the PluginFactory class.
    Public Class SimplePlugin
        Inherits AbstractPlugIn
```

```
' Implement Start method.
        Public Overrides Sub Start()
            Console.WriteLine(Description & ": Starting...")
        End Sub
          Implement Stop method.
        Public Overrides Sub [Stop]()
            Console.WriteLine(Description & ": Stopping...")
        End Sub
    End Class
    ' A factory to instantiate instances of IPlugin.
   NotInheritable Class PluginFactory
        Public Shared Function CreatePlugin(ByVal assembly As String, ▶
ByVal pluginName As String, ByVal description As String) As IPlugin
            ' Obtain the Type for the specified plug-in.
            Dim pluginType As Type = Type.GetType(pluginName & ", " & assembly)
            ' Obtain the ConstructorInfo object.
            Dim cInfo As ConstructorInfo = pluginType.GetConstructor ▶
(Type.EmptyTypes)
            ' Create the object and cast it to IPlugin.
            Dim plugin As IPlugin = TryCast(cInfo.Invoke(Nothing), IPlugin)
            ' Configure the new IPlugin.
            plugin.Description = description
            Return plugin
        End Function
        Public Shared Sub Main(ByVal args As String())
            ' Instantiate a new IPlugin using the PluginFactory.
            Dim plugin As IPlugin = PluginFactory.CreatePlugin("Recipe03-12", →
"Apress. Visual Basic Recipes. Chapter 03. Simple Plugin", "A Simple Plugin")
            plugin.Start()
            plugin.Stop()
            ' Wait to continue.
            Console.WriteLine(vbCrLf & "Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Tip The System. Activator class provides two Shared methods named CreateInstance and CreateInstanceFrom that instantiate objects based on Type objects or strings containing type names. The key difference between using GetConstructor and Activator is that the constructor used by Activator is implied by the constructor arguments you pass to CreateInstance or CreateInstanceFrom. See the description of the Activator class in the .NET Framework SDK documentation for more details.

3-13. Create a Custom Attribute

Problem

You need to create a custom attribute.

Solution

Create a class that derives from the abstract (MustInherit) base class System.Attribute. Implement constructors, fields, and properties to allow users to configure the attribute. Apply the System. AttributeUsageAttribute attribute to your class to define the following:

- · Which program elements are valid targets of the attribute
- · Whether you can apply more than one instance of the attribute to a program element
- Whether the attribute is inherited by derived types

How It Works

Attributes provide a mechanism for associating declarative information (metadata) with program elements. This metadata is contained in the compiled assembly, allowing programs to retrieve it through reflection at runtime without creating an instance of the type. (See recipe 3-14 for more details.) Other programs, particularly the CLR, use this information to determine how to interact with and manage program elements.

To create a custom attribute, derive a class from the abstract (MustInherit) base class System. Attribute. Custom attribute classes by convention should have a name ending in Attribute (but this is not essential).

A custom attribute must have at least one Public constructor; the automatically generated default constructor is sufficient. The constructor parameters become the attribute's mandatory (or positional) parameters. When you use the attribute, you must provide values for these parameters in the order they appear in the constructor. As with any other class, you can declare more than one constructor, giving users of the attribute the option of using different sets of positional parameters when applying the attribute. Any Public non-constant writable fields and properties declared by an attribute are automatically exposed as named parameters. Named parameters are optional and are specified in the format of name-value pairs where the name is the property or field name. The following example will clarify how to specify positional and named parameters.

To control how and where a user can apply your attribute, apply the attribute AttributeUsageAttribute to your custom attribute class. AttributeUsageAttribute supports the one positional and two named parameters described in Table 3-3. The default values specify the value

that is applied to your custom attribute if you do not apply AttributeUsageAttribute or do not specify a value for that particular parameter.

Parameter	Туре	Description	Default
ValidOn	Positional (required)	A member of the System. AttributeTargets enumeration that identifies the program elements on which the attribute is valid	None; you should set it to AttributeTargets.All
AllowMultiple	Named (optional)	Whether the attribute can be specified more than once for a single element	False
Inherited	Named (optional)	Whether the attribute is inherited by derived classes or overridden members	True

The Code

The following example shows a custom attribute named AuthorAttribute, which you can use to identify the name and company of the person who created an assembly or a class. AuthorAttribute declares a single Public constructor that takes a String containing the author's name. This means users of AuthorAttribute must always provide a positional String parameter containing the author's name. The Company property is Public, making it an optional named parameter, but the Name property is read-only—no Set accessor is declared—meaning that it isn't exposed as a named parameter.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 03
    <attributeUsage(AttributeTargets.Class Or AttributeTargets.Assembly, >>
AllowMultiple:=True, Inherited:=True)> _
   Public Class AuthorAttribute
        Inherits System.Attribute
        Private m_Company As String ' Author's company
                                      ' Author's name
        Private m Name As String
         Declare a public constructor.
        Public Sub New(ByVal name As String)
            Me.m Name = name
            m Company = ""
        End Sub
           Declare a property to get/set the company field.
        Public Property Company() As String
            Get
                Return m Company
            End Get
```

```
Set(ByVal value As String)
                m Company = value
            End Set
        End Property
           Declare a property to get the internal field.
        Public ReadOnly Property Name() As String
                Return m Name
            End Get
        End Property
    End Class
End Namespace
Usage
The following example demonstrates how to decorate types with AuthorAttribute:
Imports system
   Declare Todd as the assembly author. Assembly attributes
' must be declared after using statements but before any other.
' Author name is a positional parameter.
   Company name is a named parameter.
<Assembly: Apress.VisualBasicRecipes.ChapterO3.Author("Todd", Company:="The" & ➤</pre>
"Code Architects")>
Namespace Apress. Visual Basic Recipes. Chapter 03
    ' Declare a class authored by Todd.
    <Author("Todd", company:="The Code Architects")>
    Public Class SomeClass
        ' Class implementation.
    End Class
      Declare a class authored by Kevin. Since the Company
       property is optional, we will leave it out for this test.
    <Author("Kevin")>
    Public Class SomeOtherClass
        ' Class implementation.
```

3-14. Inspect the Attributes of a Program Element Using Reflection

Problem

End Class End Namespace

You need to use reflection to inspect the custom attributes applied to a program element.

Solution

All program elements, such as classes and subroutines, implement the System.Reflection. ICustomAttributeProvider interface. Call the IsDefined method of the ICustomAttributeProvider interface to determine whether an attribute is applied to a program element, or call the GetCustomAttributes method of the ICustomAttributeProvider interface to obtain objects representing the attributes applied to the program element.

How It Works

All the classes that represent program elements implement the ICustomAttributeProvider interface. This includes Assembly, Module, Type, EventInfo, FieldInfo, PropertyInfo, and MethodBase. MethodBase has two further subclasses: ConstructorInfo and MethodInfo. If you obtain instances of any of these classes, you can call the method GetCustomAttributes, which will return an Object array containing the custom attributes applied to the program element. The Object array contains only custom attributes, not those contained in the .NET Framework base class library.

The GetCustomAttributes method provides two overloads. The first takes a Boolean that controls whether GetCustomAttributes should return attributes inherited from parent classes. The second GetCustomAttributes overload takes an additional Type argument that acts as a filter, resulting in GetCustomAttributes returning only attributes of the specified type or those that derive from it.

Alternatively, you can call the IsDefined method. IsDefined provides a method that takes two arguments. The first argument is a Type object representing the type of attribute you are interested in, and the second is a Boolean that indicates whether IsDefined should look for inherited attributes of the specified type. IsDefined returns a Boolean indicating whether the specified attribute is applied to the program element and is less expensive than calling the GetCustomAttributes method, which actually instantiates the attribute objects.

The Code

The following example uses the custom AuthorAttribute declared in recipe 3-13 and applies it to the Recipe03_14 class. The Main method calls the GetCustomAttributes method, filtering the attributes so that the method returns only AuthorAttribute instances. You can safely cast this set of attributes to AuthorAttribute references and access their members without needing to use reflection.

```
Imports System
Namespace Apress.VisualBasicRecipes.Chapter03

<Author("Kevin"), Author("Todd", Company:="The Code Architects")> _
Public Class Recipe03_14

Public Shared Sub Main()

' Get a Type object for this class.
    Dim myType As Type = GetType(Recipe03_14)

' Get the attributes for the type. Apply a filter so that only ' instances of AuthorAttributes are returned.
    Dim attrs As Object() = myType.GetCustomAttributes \(\infty\)
(GetType(AuthorAttribute), True)
```

```
' Enumerate the attributes and display their details.

For Each a As AuthorAttribute In attrs

Console.WriteLine(a.Name & ", " & a.Company)

Next

' Wait to continue.

Console.WriteLine(vbCrlf & "Main method complete. Press Enter.")

Console.ReadLine()

End Sub

End Class
End Namespace
```

Threads, Processes, and Synchronization

One of the strengths of the Microsoft Windows operating system is that it allows many programs (processes) to run concurrently and allows each process to perform many tasks concurrently (using multiple threads). When you run an executable application, a new process is created. The process isolates your application from other programs running on the computer. The process provides the application with its own virtual memory and its own copies of any libraries it needs to run, allowing your application to execute as if it were the only application running on the machine.

Along with the process, an initial thread is created that runs your Main method. In single-threaded applications, this one thread steps through your code and sequentially performs each instruction. If an operation takes time to complete, such as reading a file from the Internet or doing a complex calculation, the application will be unresponsive (will *block*) until the operation is finished, at which point the thread will continue with the next operation in your program.

To avoid blocking, the main thread can create additional threads and specify which code each should start running. As a result, many threads may be running in your application's process, each running (potentially) different code and performing different operations seemingly simultaneously. In reality, unless you have multiple processors (or a single multicore processor) in your computer, the threads are not really running simultaneously. Instead, the operating system coordinates and schedules the execution of all threads across all processes; each thread is given a tiny portion (or *time slice*) of the processor's time, which gives the impression they are executing at the same time.

The difficulty of having multiple threads executing within your application arises when those threads need to access shared data and resources. If multiple threads are changing an object's state or writing to a file at the same time, your data will quickly become corrupted. To avoid problems, you must synchronize the threads to make sure they each get a chance to access the resource, but only one at a time. Synchronization is also important when waiting for a number of threads to reach a certain point of execution before proceeding with a different task and for controlling the number of threads that are at any given time actively performing a task—perhaps processing requests from client applications.

Note Although it will not affect your multithreaded programming in VB .NET, it is worth noting that an operating system thread has no fixed relationship to a managed thread. The runtime host—the managed code that loads and runs the common language runtime (CLR)—controls the relationship between managed and unmanaged threads. A sophisticated runtime host, such as Microsoft SQL Server 2005, can schedule many managed threads against the same operating system thread or can perform the actions of a managed thread using different operating system threads.

This chapter describes how to control processes and threads in your own applications using the features provided by VB .NET and the Microsoft .NET Framework class library. Specifically, the recipes in this chapter describe how to do the following:

- Execute code in independent threads using features including the thread pool, asynchronous method invocation, and timers (recipes 4-1 through 4-6)
- Synchronize the execution of multiple threads using a host of synchronization techniques, including monitors, events, mutexes, and semaphores (recipes 4-7 and 4-11)
- Terminate threads and know when threads have terminated (recipes 4-12 and 4-13)
- Create thread-safe instances of the .NET collection classes (recipe 4-14)
- Start and stop running in new processes (recipes 4-15 and 4-16)
- Ensure that only one instance of an application is able to run at any given time (recipe 4-17)

As you will see in this chapter, delegates are used extensively in multithreaded programs to wrap the method that a thread should execute or that should act as a callback when an asynchronous operation is complete. As in VB .NET 1.1, the AddressOf operator is used to instruct the compiler to generate the necessary delegate instance.

4-1. Execute a Method Using the Thread Pool

Problem

You need to execute a task using a thread from the runtime's thread pool.

Solution

Declare a method containing the code you want to execute. The method's signature must match that defined by the System. Threading. WaitCallback delegate; that is, it must be a subroutine (not a function) and take a single Object argument. Call the Shared method QueueUserWorkItem of the System. Threading. ThreadPool class, passing it your method name. The runtime will queue your method and execute it when a thread-pool thread becomes available.

How It Works

Applications that use many short-lived threads or maintain large numbers of concurrent threads can suffer performance degradation because of the overhead associated with the creation, operation, and destruction of threads. In addition, it is common in multithreaded systems for threads to sit idle a large portion of the time while they wait for the appropriate conditions to trigger their execution. Using a thread pool provides a common solution to improve the scalability, efficiency, and performance of multithreaded systems.

The .NET Framework provides a simple thread-pool implementation accessible through the Shared members of the ThreadPool class. The QueueUserWorkItem method allows you to execute a method using a thread-pool thread by placing a work item into the queue. As a thread from the thread pool becomes available, it takes the next work item from the queue and executes it. The thread performs the work assigned to it, and when it is finished, instead of terminating, the thread returns to the thread pool and takes the next work item from the work queue.

Note If you need to execute a method with a signature that does not match the WaitCallback delegate, you must use one of the other techniques described in this chapter. See recipe 4-2 or 4-6.

The Code

The following example demonstrates how to use the ThreadPool class to execute a method named DisplayMessage. The example passes DisplayMessage to the thread pool twice: first with no arguments and then with a MessageInfo object, which allows you to control which message the new thread will display.

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class RecipeO4 01
         A private class used to pass data to the DisplayMessage
          method when it is executed using the thread pool.
        Private Class MessageInfo
            Private m Iterations As Integer
            Private m Message As String
              A constructor that takes configuration settings for the thread.
            Public Sub New(ByVal iterations As Integer, ByVal message As String)
                m Iterations = iterations
                m Message = message
            End Sub
               Properties to retrieve configuration settings.
            Public ReadOnly Property Iterations() As Integer
                Get
                    Return m Iterations
                End Get
            End Property
            Public ReadOnly Property Message() As String
                Get
                    Return m Message
                End Get
            End Property
        Fnd Class
        ' A method that conforms to the System. Threading. WaitCallback
        ' delegate signature. Displays a message to the console.
        Public Shared Sub DisplayMessage(ByVal state As Object)
            ' Safely case the state argument to a MessageInfo object.
            Dim config As MessageInfo = TryCast(state, MessageInfo)
```

```
' If the config argument is nothing, no arguments were passed to
            ' the ThreadPool.QueueUserWorkItem method; use default values.
            If config Is Nothing Then
                Display a fixed message to the console three times.
                For count As Integer = 1 To 3
                    Console.WriteLine("A thread pool example.")
                       Sleep for the purpose of demonstration. Avoid sleeping
                       on thread-pool threads in real applications.
                    Thread.Sleep(1000)
                Next
            Else
                   Display the specified message the specified number of times.
                For count As Integer = 1 To config. Iterations
                    Console.WriteLine(config.Message)
                       Sleep for the purpose of demonstration. Avoid sleeping
                       on thread-pool threads in real applications.
                    Thread.Sleep(1000)
                Next
            Fnd Tf
        End Sub
        Public Shared Sub Main()
              Execute DisplayMessage using the thread pool and no arguments.
            ThreadPool.QueueUserWorkItem(AddressOf DisplayMessage)
            ' Create a MessageInfo object to pass to the DisplayMessage method.
            Dim info As New MessageInfo(5, "A thread pool example with arguments.")
              Execute a DisplayMessage using the thread pool and providing an
               argument.
            ThreadPool.QueueUserWorkItem(AddressOf DisplayMessage, info)
            ' Wait to continue.
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    Fnd Class
End Namespace
```

Notes

Using the runtime's thread pool simplifies multithreaded programming dramatically; however, be aware that the implementation is a simple, general-purpose thread pool. Before deciding to use the thread pool, consider the following points:

Each process has one thread pool, which supports by default a maximum of 25 concurrent
threads per processor. You can change the maximum number of threads using the Shared
ThreadPool.SetMaxThreads method, but some runtime hosts (IIS and SQL Server, for example)
will limit the maximum number of threads and may not allow the default value to be changed
at all.

- As well as allowing you to use the thread pool to execute code directly, the runtime uses the thread pool for other purposes internally. This includes the asynchronous execution of methods (see recipe 4-2), execution of timer events (see recipes 4-3 and 4-4), and execution of wait-based methods (see recipe 4-5). All of these uses can lead to heavy contention for the thread-pool threads, meaning that the work queue can become very long. Although the work queue's maximum length is limited only by the amount of memory available to the runtime's process, an excessively long queue will result in long delays before queued work items are executed. The Shared ThreadPool.GetAvailableThreads method returns the number of threads currently available in the thread pool. This can be useful in determining whether your application is placing too much load on the thread pool, indicating that you should increase the number of available threads using the ThreadPool.SetMaxThreads method.
- Where possible, avoid using the thread pool to execute long-running processes. The limited
 number of threads in the thread pool means that a handful of threads tied up with long-running
 processes can significantly affect the overall performance of the thread pool. Specifically, you
 should avoid putting thread-pool threads to sleep for any length of time.
- Thread-pool threads are background threads. You can configure threads as either foreground
 threads or background threads. Foreground and background threads are identical, except that a
 background thread will not keep an application process alive. Therefore, your application will
 terminate automatically when the last foreground thread of your application terminates.
- You have no control over the scheduling of thread-pool threads, and you cannot prioritize
 work items. The thread pool handles each work item in the sequence in which you add it to
 the work queue.
- · Once a work item is queued, it cannot be canceled or stopped.
- Do not try to use thread-pool threads to directly update or manipulate Windows Forms controls, because they can be updated only by the thread that created them. For example, suppose that you have a form with a progress bar and a button that starts some action. When you click the button, a thread-pool thread is created to perform the action. Since the progress bar is part of the main application form, it exists on the main application's thread. Attempting to manipulate it from the thread-pool thread can cause unforeseen issues. The proper approach is to call delegate methods from the thread-pool threads and have them manipulate the interface for you.

4-2. Execute a Method Asynchronously

Problem

You need to start execution of a method and continue with other tasks while the method runs on a separate thread. After the method completes, you need to retrieve the method's return value.

Solution

Declare a delegate with the same signature as the method you want to execute. Create an instance of the delegate that references the method. Call the BeginInvoke method of the delegate instance to start executing your method. Use the EndInvoke method to determine the method's status as well as obtain the method's return value if complete.

How It Works

Typically, when you invoke a method, you do so synchronously, meaning that the calling code blocks until the method is complete. Most of the time, this is the expected, desired behavior because your code requires the operation to complete before it can continue. However, sometimes it is useful to execute a method asynchronously, meaning that you start the method in a separate thread and then continue with other operations.

The .NET Framework implements an asynchronous execution pattern that allows you to call any method asynchronously using a delegate. When you declare and compile a delegate, the compiler automatically generates two methods that support asynchronous execution: BeginInvoke and EndInvoke. When you call BeginInvoke on a delegate instance, the method referenced by the delegate is queued for asynchronous execution. BeginInvoke does not cause the code execution to wait, but rather returns immediately with an IAsyncResult instance. IAsyncResult is used when calling EndInvoke. The method referenced by BeginInvoke executes in the context of the first available thread-pool thread.

The signature of the BeginInvoke method includes the same arguments as those specified by the delegate signature, followed by two additional arguments to support asynchronous completion. These additional arguments are as follows:

- A System.AsyncCallback delegate instance that references a method that the runtime will call
 when the asynchronous method completes. The method will be executed by a thread-pool
 thread. Passing Nothing means no method is called, and you must use another mechanism
 (discussed later in this recipe) to determine when the asynchronous method is complete.
- A reference to an object that the runtime associates with the asynchronous operation for you.
 The asynchronous method does not use or have access to this object, but it is available to your code when the method completes, allowing you to associate useful state information with an asynchronous operation. For example, this object allows you to map results against initiated operations in situations where you initiate many asynchronous operations that use a common callback method to perform completion.

The EndInvoke method allows you to retrieve the return value of a method that was executed asynchronously, but you must first determine when it has finished. If your asynchronous method threw an exception, it will be rethrown so that you can handle it when you call EndInvoke. Here are the four techniques for determining whether an asynchronous method has finished:

- *Blocking* stops the execution of the current thread until the asynchronous method completes execution by calling EndInvoke. In effect, this is much the same as synchronous execution. However, you have the flexibility to decide exactly when your code enters the blocked state, giving you the opportunity to perform some additional processing before blocking.
- Polling involves repeatedly testing the state of an asynchronous method to determine whether it is complete by checking the IsCompleted property of the IAsyncResult returned from BeginInvoke. This is a simple technique and is not particularly efficient from a processing perspective. You should avoid tight loops that consume processor time; it is best to put the polling thread to sleep for a period using Thread. Sleep between completion tests. Because polling involves maintaining a loop, the actions of the waiting thread are limited, but you can easily update some kind of progress indicator.
- Waiting depends on the AsyncWaitHandle property of the IAsyncResult returned by BeginInvoke.
 This object derives from the System. Threading. WaitHandle class and is signaled when the
 asynchronous method completes. Waiting is a more efficient version of polling and also
 allows you to wait for multiple asynchronous methods to complete. You can specify time-out
 values to allow your waiting thread to notify a failure if the asynchronous method takes too
 long or if you want to periodically update a status indicator.

• A callback is a method that the runtime calls when an asynchronous operation completes. The calling code does not need to take any steps to determine when the asynchronous method is complete and is free to continue with other processing. Callbacks provide the greatest flexibility but also introduce the greatest complexity, especially if you have many asynchronous operations active concurrently that all use the same callback. In such cases, you must use appropriate state objects as the last parameter of BeginInvoke to match the completed methods against those you initiated.

Caution Even if you do not want to handle the return value of your asynchronous method, you should call EndInvoke; otherwise, you risk leaking memory each time you initiate an asynchronous call using BeginInvoke.

The Code

The following code demonstrates how to use the asynchronous execution pattern. It uses a delegate named AsyncExampleDelegate to execute a method named LongRunningMethod asynchronously. LongRunningMethod simulates a long-running method using a configurable delay (produced using Thread. Sleep). The example contains the following five methods that demonstrate the various approaches to handling asynchronous method completion:

- The BlockingExample method executes LongRunningMethod asynchronously and continues with a limited set of processing. Once this processing is complete, BlockingExample blocks until LongRunningMethod completes. To block, BlockingExample calls the EndInvoke method of the AsyncExampleDelegate delegate instance. If LongRunningMethod has already finished, EndInvoke returns immediately; otherwise, BlockingExample blocks until LongRunningMethod completes.
- The PollingExample method executes LongRunningMethod asynchronously and then enters a
 polling loop until LongRunningMethod completes. PollingExample tests the IsCompleted
 property of the IAsyncResult instance returned by BeginInvoke to determine whether
 LongRunningMethod is complete; otherwise, PollingExample calls Thread. Sleep.
- The WaitingExample method executes LongRunningMethod asynchronously and then waits
 until LongRunningMethod completes. WaitingExample uses the AsyncWaitHandle property of the
 IAsyncResult instance returned by BeginInvoke to obtain a WaitHandle and then calls its
 WaitOne method. Using a time-out allows WaitingExample to break out of waiting in order to
 perform other processing or to fail completely if the asynchronous method is taking too long.
- The WaitAllExample method executes LongRunningMethod asynchronously multiple times and then uses an array of WaitHandle objects to wait efficiently until all the methods are complete.
- The CallbackExample method executes LongRunningMethod asynchronously and passes an AsyncCallback delegate instance (that references the CallbackHandler method) to the BeginInvoke method. The referenced CallbackHandler method is called automatically when the asynchronous LongRunningMethod completes, leaving the CallbackExample method free to continue processing. It's important to note that a reference to the AsyncExampleDelegate is passed to the BeginInvoke method via the DelegateAsyncState parameter. If you did not pass this reference, the callback method would not have access to the delegate instance and would be unable to call EndInvoke.

In VB.NET, it is not necessary to implicitly create a delegate instance, such as Dim longMethod As AsyncExampleDelegate = New AsyncExampleDelegate(AddressOf LongRunningMethod). Since the AddressOf operator does this automatically, the more efficient statement Dim longMethod As AsyncExampleDelegate = AddressOf LongRunningMethod is used instead.

Note For the purpose of demonstrating the various synchronization techniques, the example performs several tasks that should be avoided when using the thread pool, including putting thread-pool threads to sleep and calling long-running methods. See recipe 4-1 for more suggestions on using the thread pool appropriately.

```
Imports System
Imports System.Threading
Imports System.Collections
Namespace Apress. Visual Basic Recipes. Chapter 04
    Class RecipeO4 O2
        ' A utility method for displaying useful trace information to the
        ' console along with details of the current thread.
        Private Shared Sub TraceMsg(ByVal currentTime As DateTime, →
ByVal msg As String)
            Console.WriteLine("[\{0,3\}/\{1\}] - \{2\} : \{3\}",
Thread.CurrentThread.ManagedThreadId, IIf(Thread.CurrentThread.IsThreadPoolThread, ►
"pool", "fore"), currentTime.ToString("HH:mm:ss.ffff"), msg)
        End Sub
        ' A delegate that allows you to perform asynchronous execution of
        ' LongRunningMethod.
        Public Delegate Function AsyncExampleDelegate(ByVal delay As Integer, ▶
ByVal name As String) As DateTime
        ' A simulated long-running method.
        Public Shared Function LongRunningMethod(ByVal delay As Integer, →
ByVal name As String) As DateTime
            TraceMsg(DateTime.Now, name & " example - thread starting.")
            ' Simulate time-consuming process.
            Thread.Sleep(delay)
            TraceMsg(DateTime.Now, name & " example - thread stopping.")
            ' Return the method's completion time.
            Return DateTime.Now
        End Function
        ' This method executes LongRunningMethod asynchronously and continues
        ' with other processing. Once the processing is complete, the method
        ' blocks until LongRunningMethod completes.
        Public Shared Sub BlockingExample()
            Console.WriteLine(Environment.NewLine & "*** Running Blocking " & ▶
 "Example ***")
```

```
' Invoke LongRunningMethod asynchronously. Pass Nothing for both the
            ' callback delegate and the asynchronous state object.
           Dim longMethod As AsyncExampleDelegate = AddressOf LongRunningMethod
           Dim asyncResult As IAsyncResult = longMethod.BeginInvoke(2000, ▶
"Blocking", Nothing, Nothing)
            ' Perform other processing until ready to block.
           For count As Integer = 1 To 3
               TraceMsg(DateTime.Now, "Continue processing until ready to block..")
               Thread.Sleep(300)
           Next
            ' Block until the asynchronous method completes.
           TraceMsg(DateTime.Now, "Blocking until method is complete...")
            ' Obtain the completion data for the asynchronous method.
           Dim completion As DateTime = DateTime.MinValue
               completion = longMethod.EndInvoke(asyncResult)
           Catch ex As Exception
                ' Catch and handle those exceptions you would if calling
               ' LongRunningMethod directly.
           End Try
            ' Display completion information.
           TraceMsg(completion, "Blocking example complete.")
       End Sub
       ' This method executes LongRunningMethod asynchronously and then
          enters a polling loop until LongRunningMethod completes.
       Public Shared Sub PollingExample()
           Console.WriteLine(Environment.NewLine & "*** Running Polling " & ▶
"Example ***")
            ' Invoke LongRunningMethod asynchronously. Pass Nothing for both the
            ' callback delegate and the asynchronous state object.
           Dim longMethod As AsyncExampleDelegate = AddressOf LongRunningMethod
           Dim asyncResult As IAsyncResult = longMethod.BeginInvoke(2000, ▶
"Polling", Nothing, Nothing)
            ' Poll the asynchronous method to test for completion. If not
              complete, sleep for 300ms before polling again.
           TraceMsg(DateTime.Now, "Poll repeatedly until method is complete.")
           While Not asyncResult.IsCompleted
               TraceMsg(DateTime.Now, "Polling...")
               Thread.Sleep(300)
           Fnd While
```

```
' Obtain the completion data for the asynchronous method.
           Dim completion As DateTime = DateTime.MinValue
           Trv
               completion = longMethod.EndInvoke(asyncResult)
           Catch ex As Exception
                ' Catch and handle those exceptions you would if calling
               ' LongRunningMethod directly.
           End Try
           ' Display completion information.
           TraceMsg(completion, "Polling example complete.")
       End Sub
          This method executes LongRunningMethod asychronously and then
          uses a WaitHandle to wait efficiently until LongRunningMethod
          completes. Use of a time-out allows the method to break out of
          waiting in order to update the user interface or fail if the
          asynchronous method is taking too long.
       Public Shared Sub WaitingExample()
           Console.WriteLine(Environment.NewLine & "*** Running Waiting " & ▶
"Example ***")
           ' Invoke LongRunningMethod asynchronously. Pass Nothing for both the
           ' callback delegate and the asynchronous state object.
           Dim longMethod As AsyncExampleDelegate = AddressOf LongRunningMethod
           Dim asyncResult As IAsyncResult = longMethod.BeginInvoke(2000, ▶
"Waiting", Nothing, Nothing)
           ' Wait for the asynchronous method to complete. Time-out after
             300ms and display status to the console before continuing to
           TraceMsg(DateTime.Now, "Waiting until method is complete.")
           While Not asyncResult.AsyncWaitHandle.WaitOne(300, False)
               TraceMsg(DateTime.Now, "Wait timeout...")
           End While
           ' Obtain the completion data for the asynchronous method.
           Dim completion As DateTime = DateTime.MinValue
           Trv
               completion = longMethod.EndInvoke(asyncResult)
           Catch ex As Exception
                 Catch and handle those exceptions you would if calling
               ' LongRunningMethod directly.
           End Try
           ' Display completion information.
           TraceMsg(completion, "Waiting example complete.")
```

```
' This method executes LongRunningMethod asynchronously multiple
          times and then uses an array of WaitHandle objects to wait
          efficiently until all of the methods are complete. Use of a
          time-out allows the method to break out of waiting in order to
          update the user interface or fail if the asynchronous method
           is taking too long.
        Public Shared Sub WaitAllExample()
            Console.WriteLine(Environment.NewLine & "*** Running WaitAll " & ▶
"Example ***")
            ' An ArrayList to hold the IAsyncResult instances for each of the
               asynchonrous methods started.
            Dim asyncResults As New ArrayList(3)
              Invoke three LongRunningMethod asynchronously. Pass Nothing for
              both the callback delegate and the asynchronous state object. Add
              the IAsyncResult instance for each method to the ArrayList.
            Dim longMethod As AsyncExampleDelegate = AddressOf LongRunningMethod
            asyncResults.Add(longMethod.BeginInvoke(3000, "WaitAll 1", Nothing, →
Nothing))
            asyncResults.Add(longMethod.BeginInvoke(2500, "WaitAll 2", Nothing, →
Nothing))
            asyncResults.Add(longMethod.BeginInvoke(1500, "WaitAll 3", Nothing, →
Nothing))
            ' Create an array of WaitHandle objects that will be used to wait
            ' for the completion of all the asynchronous methods.
            Dim waitHandles As WaitHandle() = New WaitHandle(2) {}
            For count As Integer = 0 To 2
                waitHandles(count) = DirectCast(asyncResults(count), ➡
IAsyncResult).AsyncWaitHandle
            Next
              Wait for all three asynchronous methods to complete. Time-out
              after 300ms and display status to the console before continuing
               to wait.
            TraceMsg(DateTime.Now, "Waiting until all 3 methods are complete...")
            While Not WaitHandle.WaitAll(waitHandles, 300, False)
                TraceMsg(DateTime.Now, "WaitAll timeout...")
            End While
               Inspect the completion data for each method, and determine the
               time at which the final method completed.
            Dim completion As DateTime = DateTime.MinValue
            For Each result As IAsyncResult In asyncResults
                Try
                    Dim completedTime As DateTime = longMethod.EndInvoke(result)
                    If completedTime > completion Then completion = completedTime
                Catch ex As Exception
```

```
Catch and handle those exceptions you would if calling
                      LongRunningMethod directly.
                End Try
            Next
            ' Display completion information.
            TraceMsg(completion, "WaitAll example complete.")
        End Sub
          This method executes LongRunningMethod asnchronously and passes
          an AsyncCallback delegate instance. The referenced CallbackHandler
          method is called automatically when the asynchronous method
           completes, leaving this method free to continue processing.
       Public Shared Sub CallbackExample()
            Console.WriteLine(Environment.NewLine & "*** Running Callback" & ➤
"Example ***")
              Invoke LongRunningMethod asynchronously. Pass an AsyncCallback
            ' delegate instance referencing the CallbackHandler method that
            ' will be called automatically when the asynchronous method
            ' completes. Pass a reference to the AsyncExampleDelegate delegate
            ' instance as asynchronous state; otherwise, the callback method
            ' has no access to the delegate instance in order to call EndInvoke.
            Dim longMethod As AsyncExampleDelegate = AddressOf LongRunningMethod
            Dim asyncResult As IAsyncResult = longMethod.BeginInvoke(2000, ▶
"Callback", AddressOf CallbackHandler, longMethod)
            ' Continue with other processing.
            For count As Integer = 0 To 15
                TraceMsg(DateTime.Now, "Continue processing...")
                Thread.Sleep(300)
            Next
        End Sub
          A method to handle asynchronous completion using callbacks.
        Public Shared Sub CallbackHandler(ByVal result As IAsyncResult)
            Extract the reference to the AsyncExampleDelegate instance
            ' from the IAsyncResult instance. This allows you to obtain the
            ' completion data.
            Dim longMethod As AsyncExampleDelegate = DirectCast(result.AsyncState, ▶
AsyncExampleDelegate)
            ' Obtain the completion data for the asynchronous method.
            Dim completion As DateTime = DateTime.MinValue
            Try
                completion = longMethod.EndInvoke(result)
            Catch ex As Exception
                Catch and handle those exceptions you would if calling
                ' LongRunningMethod directly.
            End Try
```

```
' Display completion information.
            TraceMsg(completion, "Callback example complete.")
        Fnd Sub
        <MTAThread()>
        Public Shared Sub Main()
               Demonstrate the various approaches to asynchronous method completion.
            BlockingExample()
            PollingExample()
            WaitingExample()
            WaitAllExample()
            CallbackExample()
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

4-3. Execute a Method Periodically

Problem

You need to execute a method in a separate thread periodically.

Solution

Declare a method containing the code you want to execute periodically. The method's signature must match that defined by the System.Threading.TimerCallback delegate; in other words, it must be a subroutine (not a function) and take a single Object argument. Create a System.Threading. Timer object and pass it the method you want to execute, along with a state Object that the timer will pass to your method when the timer expires. The runtime will wait until the timer expires, and then call your method using a thread from the thread pool.

Tip If you are implementing a timer in a Windows Forms application, you should consider using the System. Windows.Forms.Timer, which also provides additional support in Visual Studio that allows you to drag the timer from your Toolbox onto your application. For server-based applications where you want to signal multiple listeners each time the timer fires, consider using the System.Timers.Timer class, which notifies listeners using events.

How It Works

It is often useful to execute a method at regular intervals. For example, you might need to clean a data cache every 20 minutes. The System. Threading. Timer class makes the periodic execution of methods straightforward, allowing you to execute a method referenced by a TimerCallback delegate

at specified intervals. The referenced method executes in the context of a thread from the thread pool. (See recipe 4-1 for notes on the appropriate use of thread-pool threads.)

When you create a Timer object, you specify two time intervals. The first value specifies the millisecond delay until the Timer first executes your method. Specify 0 to execute the method immediately, and specify System. Threading. Timeout. Infinite (which is -1) to create the Timer in an unstarted state. The second value specifies the interval in milliseconds; then the Timer will repeatedly call your method following the initial execution. If you specify a value of 0 or Timeout. Infinite, the Timer will execute the method only once (as long as the initial delay is not Timeout. Infinite). You can specify the time intervals as Integer, Long, UInteger, or System. TimeSpan values.

Once you have created a Timer object, you can modify the intervals used by the timer using the Change method, but you cannot change the method that is called. When you have finished with a Timer object, you should call its Dispose method to free system resources held by the timer. Disposing of the Timer object cancels any method that is scheduled for execution.

The Code

The TimerExample class shown next demonstrates how to use a Timer object to call a method named TimerHandler. Initially, the Timer object is configured to call TimerHandler after 2 seconds and then at 1-second intervals. The example allows you to enter a new millisecond interval in the console, which is applied using the Timer.Change method.

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class Recipe04 03
        Public Shared Sub Main()
            ' Create the state object that is passed to the TimerHandler
            ' method when it is triggered. In this case, a message to display.
            Dim state As String = "Timer expired."
            Console.WriteLine("{0} : Creating Timer.", ➤
DateTime.Now.ToString("HH:mm:ss.ffff"))
            ' Create a Timer that fires first after 2 seconds and then every
               second. The threadTimer object is automatically disposed at the
               end of the Using block.
            Using threadTimer As New Timer(AddressOf TimerTriggered, state, 2000, ▶
1000)
                Dim period As Integer
                ' Read the new timer interval from the console until the
                ' user enters O (zero). Invalid values use a default value
                  of 0, which will stop the example.
                Do
                    Try
                        period = Int32.Parse(Console.ReadLine())
                    Catch ex As FormatException
                        period = 0
                    End Try
```

4-4. Execute a Method at a Specific Time

Problem

You need to execute a method in a separate thread at a specific time.

Solution

Declare a method containing the code you want to execute. The method's signature must match that defined by the System. Threading. TimerCallback delegate; that is, it must be a subroutine (not a function) and take a single Object argument. Create a System. Threading. Timer object, and pass it the method you want to execute along with a state Object that the timer will pass to your method when the timer expires. Calculate the time difference between the current time and the desired execution time, and configure the Timer object to fire once after this period of time.

How It Works

Executing a method at a particular time is often useful. For example, you might need to back up data at 1 a.m. daily. Although primarily used for calling methods at regular intervals, the Timer object also provides the flexibility to call a method at a specific time.

When you create a Timer object, you specify two time intervals. The first value specifies the millisecond delay until the Timer first executes your method. To execute the method at a specific time, you should set this value to the difference between the current time (System.DateTime.Now) and the desired execution time. The second value specifies the interval after which the Timer will repeatedly call your method following the initial execution. If you specify a value of 0, System.Threading. Timeout.Infinite, or TimeSpan(-1), the Timer object will execute the method only once. If you need the method to execute at a specific time every day, you can easily set this value using TimeSpan. FromDays(1), which represents the number of milliseconds in 24 hours.

The Code

The following code demonstrates how to use a Timer object to execute a method at a specified time. The RunAt method calculates the TimeSpan between the current time and a time specified on the command line (in RFC1123 format) and configures a Timer object to fire once after that period of time.

```
Imports System
Imports System. Threading
Imports System.Globalization
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class Recipe04 04
        Public Shared Sub RunAt(ByVal execTime As DateTime)
               Calculate the difference between the specified execution
               time and the current time.
            Dim waitTime As TimeSpan = execTime - DateTime.Now
              Check if a time in the past was specified. If it was, set
              the waitTime to TimeSpan(0) which will cause the timer
              to execute immediately.
            If waitTime < New TimeSpan(0) Then</pre>
                Console.WriteLine("A 'Past' time was specified.")
                Console.WriteLine("Timer will fire immediately.")
                waitTime = New TimeSpan(0)
            End If
              Create a Timer that fires once at the specified time. Specify
               an interval of -1 to stop the timer executing the method
              repeatedly.
            Dim threadTimer As New Timer(AddressOf TimerTriggered, →
"Timer Triggered", waitTime, New TimeSpan(-1))
        End Sub
        Private Shared Sub TimerTriggered(ByVal state As Object)
            Console.WriteLine("{0} : {1}", DateTime.Now.ToString("HH:mm:ss.ffff"), ►
 state)
            Console.WriteLine("Main method complete. Press Enter.")
        End Sub
        Public Shared Sub Main(ByVal args As String())
            Dim execTime As DateTime
               Ensure there is an execution time specified on the command line.
            If args.Length > 0 Then
                  Convert the string to a datetime. Support only the RFC1123
                   DateTime pattern.
                Try
                    execTime = DateTime.ParseExact(args(0), "r", Nothing)
                    Console.WriteLine("Current time : " & ➤
```

```
DateTime.Now.ToString("r"))
                    Console.WriteLine("Execution time : " & ▶
execTime.ToString("r"))
                    RunAt(execTime)
                Catch ex As FormatException
                    Console.WriteLine("Execution time must be of the " & ▶
"format:{0}{1}{2}", ControlChars.NewLine, ControlChars.Tab, →
CultureInfo.CurrentCulture.DateTimeFormat.RFC1123Pattern)
                End Try
                ' Wait to continue.
                Console.WriteLine("Waiting for Timer...")
                Console.ReadLine()
                Console.WriteLine("Specify the time you want the method to " & ⇒
"execute using the format :\{0\}\{1\} \{2\}", ControlChars.NewLine, ControlChars.Tab,
CultureInfo.CurrentCulture.DateTimeFormat.RFC1123Pattern)
            End If
        End Sub
    Fnd Class
End Namespace
```

Usage

If you run Recipe04-04 using the following command:

```
Recipe04-04 "Sat, 24 Mar 2007 18:25:00 GMT"
```

you will see output similar to the following:

```
Current time : Sat, 24 Mar 2007 18:24:25 GMT
Execution time : Sat, 24 Mar 2007 18:25:00 GMT
Waiting for Timer...
18:25:00.0000 : Timer Triggered
Main method complete. Press Enter.
```

4-5. Execute a Method by Signaling a WaitHandle Object

Problem

You need to execute one or more methods automatically when an object derived from System. Threading. WaitHandle is signaled.

Solution

Declare a method containing the code you want to execute. The method's signature must match that defined by the System. Threading. WaitOrTimerCallback delegate. Using the Shared ThreadPool.

RegisterWaitForSingleObject method, register the method to execute and the WaitHandle object that will trigger execution when signaled.

How It Works

You can use classes derived from the WaitHandle class to trigger the execution of a method. Using the RegisterWaitForSingleObject method of the ThreadPool class, you can register a WaitOrTimerCallback delegate instance for execution by a thread-pool thread when a specified WaitHandle-derived object enters a signaled state. You can configure the thread pool to execute the method only once or to automatically reregister the method for execution each time the WaitHandle is signaled. If the WaitHandle is already signaled when you call RegisterWaitForSingleObject, the method will execute immediately. The Unregister method of the System. Threading. RegisteredWaitHandle object returned by the RegisterWaitForSingleObject method is used to cancel a registered wait operation.

The class most commonly used as a trigger is AutoResetEvent, which automatically returns to an unsignaled state after it is signaled. However, you can also use the ManualResetEvent, Mutex, and Semaphore classes, which require you to change the signaled state manually. AutoResetEvent and ManualResetEvent derive from the EventWaitHandle class, which in turn derives from WaitHandle.

The Code

The following example demonstrates how to use an AutoResetEvent to trigger the execution of a method named ResetEventHandler. (The AutoResetEvent class is discussed further in recipe 4-8.)

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class Recipe04 04
          A method that is executed when the AutoResetEvent is signaled
          or the wait operation times out.
        Private Shared Sub ResetEventHandler(ByVal state As Object, ByVal ➤
timedOut As Boolean)
            ' Display an appropriate message to the console based on whether
            ' the wait timed out or the AutoResetEvent was signaled.
            If timedOut Then
                Console.WriteLine("{0} : Wait timed out.", →
DateTime.Now.ToString("HH:mm:ss.ffff"))
            Else
                Console.WriteLine("{0} : {1}", →
DateTime.Now.ToString("HH:mm:ss.fffff"), state)
            End If
        End Sub
        Public Shared Sub Main()
            ' Create the new AutoResetEvent in an unsignaled state.
            Dim autoEvent As New AutoResetEvent(False)
```

```
' Create the state object that is passed to the event handler
              method when it is triggered. In this case, a message to display.
           Dim state As String = "AutoResetEvent signaled."
              Register the ResetEventHandler method to wait for the AutoResetEvent
              to be signaled. Set a time-out of 3 seconds and configure the wait
              operation to reset after activation (last argument).
            Dim handle As RegisteredWaitHandle = ₩
ThreadPool.RegisterWaitForSingleObject(autoEvent, AddressOf ResetEventHandler, ▶
state, 3000, False)
            Console.WriteLine("Press ENTER to signal the AutoResetEvent or enter" & ➤
"""CANCEL"" to unregister the wait operation.")
            While Not Console.ReadLine.ToUpper = "CANCEL"
                 If "CANCEL" has not been entered into the console, signal
                ' the AutoResetEvent, which will cause the EventHandler
                ' method to execute. The AutoResetEvent will automatically
                  revert to an unsignaled state.
               autoEvent.Set()
            End While
            ' Unregister the wait operation.
            Console.WriteLine("Unregistering wait operation.")
            handle.Unregister(Nothing)
            ' Wait to continue.
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
    End Class
End Namespace
```

4-6. Execute a Method Using a New Thread

Problem

You need to execute code in its own thread, and you want complete control over the thread's state and operation.

Solution

Declare a method containing the code you want to execute. The method's signature must match that defined by the System. Threading. ThreadStart or System. Threading. ParameterizedThreadStart delegate. Create a new System. Threading. Thread object, and pass the method delegate as an argument to its constructor. Call the Thread. Start method to start the execution of your method.

How It Works

For maximum control and flexibility when creating multithreaded applications, you need to take a direct role in creating and managing threads. This is the most complex approach to multithreaded programming, but it is the only way to overcome the restrictions and limitations inherent in the approaches using thread-pool threads, as discussed in the preceding recipes. The Thread class provides the mechanism through which you create and control threads. To create and start a new thread, follow this process:

- 1. Define a method that matches the ThreadStart or ParameterizedThreadStart delegate. The ThreadStart delegate takes no arguments and must be a subroutine (not a function). This means you cannot easily pass data to your new thread. The ParameterizedThreadStart delegate must also be a subroutine but takes a single Object as an argument, allowing you to pass data to the method you want to run. (The ParameterizedThreadStart delegate is a welcome addition to .NET Framework 2.0.) The method you want to execute can be Shared or an instance method.
- 2. Create a new Thread object, and pass a delegate to your method as an argument to the Thread constructor. The new thread has an initial state of Unstarted (a member of the System. Threading. ThreadState enumeration) and is a foreground thread by default. If you want to configure it to be a background thread, you need to set its IsBackground property to True.
- 3. Call Start on the Thread object, which changes its state to ThreadState.Running and begins execution of your method. If you need to pass data to your method, include it as an argument to the Start call. If you call Start more than once, it will throw a System.Threading. ThreadStateException.

The Code

The following code demonstrates how to execute a method in a new thread and how to pass data to the new thread.

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
    Class Recipe04 04
        ' A utility method for displaying useful trace information to the
           console along with details of the current thread.
        Private Shared Sub TraceMsg(ByVal msg As String)
            Console.WriteLine("[\{0,3\}] - \{1\} : \{2\}", \Rightarrow
Thread.CurrentThread.ManagedThreadId, DateTime.Now.ToString("HH:mm:ss.fffff"), msg)
        End Sub
        ' A private class used to pass initialization data to a new thread.
        Private Class ThreadStartData
            ' Member variables hold initialization data for a new thread.
            Private ReadOnly m Iterations As Integer
            Private ReadOnly m Message As String
            Private ReadOnly m Delay As Integer
```

Public Sub New(ByVal iterations As Integer, ByVal message As String, ➤

```
ByVal delay As Integer)
                m Iterations = iterations
                m Message = message
                m Delay = delay
            End Sub
               Properties provide read-only access to initialization data.
            Public ReadOnly Property Iterations()
                Get
                    Return m Iterations
                End Get
            End Property
            Public ReadOnly Property Message()
                    Return m Message
                End Get
            End Property
            Public ReadOnly Property Delay()
                    Return m Delay
                End Get
            End Property
        End Class
   Declare the method that will be executed in its own thread. The
        ' method displays a message to the console a specified number of
           times, sleeping between each message for a specified duration.
        Private Shared Sub DisplayMessage(ByVal config As Object)
            Dim data As ThreadStartData = TryCast(config, ThreadStartData)
            If Not data Is Nothing Then
                For count As Integer = 0 To data. Iterations - 1
                    TraceMsg(data.Message)
                       Sleep for the specified period.
                    Thread.Sleep(data.Delay)
                Next
            Else
                TraceMsg("Invalid thread configuration.")
            End If
        End Sub
        Public Shared Sub Main()
            ' Create a new Thread object specifying DisplayMessage
               as the method it will execute.
            Dim newThread As New Thread(AddressOf DisplayMessage)
            ' Create a new ThreadStartData object to configure the thread.
            Dim config As New ThreadStartData(5, "A thread example.", 500)
```

```
TraceMsg("Starting new thread.")
              Start the new thread and pass the ThreadStartData object
              containing the initialization data.
            newThread.Start(config)
            ' Continue with other processing.
            For count As Integer = 0 To 12
                TraceMsg("Main thread continuing processing...")
                Thread.Sleep(200)
            Next
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
   End Class
End Namespace
```

4-7. Synchronize the Execution of Multiple Threads Using a Monitor

Problem

You need to coordinate the activities of multiple threads to ensure the efficient use of shared resources or to ensure several threads are not updating the same shared resource at the same time.

Solution

Identify an appropriate object to use as a mechanism to control access to the shared resource/data. Use the Shared method Monitor. Enter to acquire a lock on the object, and use the Shared method Monitor. Exit to release the lock so another thread may acquire it.

How It Works

The greatest challenge in writing a multithreaded application is ensuring that the threads work in concert. This is commonly referred to as *thread synchronization* and includes the following:

- Ensuring threads access shared objects and data correctly so that they do not cause corruption
- Ensuring threads execute only when they are meant to and cause minimum overhead when they are idle

The most commonly used synchronization mechanism is the System. Threading. Monitor class. The Monitor class allows a single thread to obtain an exclusive lock on an object by calling the Shared method Monitor. Enter. By acquiring an exclusive lock prior to accessing a shared resource or data, you ensure that only one thread can access the resource concurrently. Once the thread has finished

with the resource, release the lock to allow another thread to access it. A block of code that enforces this behavior is often referred to as a *critical section*.

Note Monitors are managed-code synchronization mechanisms that do not rely on any specific operating system primitives. This ensures your code is portable should you want to run it on a non-Windows platform. This is in contrast to the synchronization mechanisms discussed in recipes 4-8, 4-9, and 4-10, which rely on Win32 operating system—based synchronization objects.

You can use any object to act as the lock; it is common to use the keyword Me to obtain a lock on the current object, but it is better to use a separate object dedicated to the purpose of synchronization. The key point is that all threads attempting to access a shared resource must try to acquire the <code>same</code> lock. Other threads that attempt to acquire a lock using Monitor.Enter on the same object will block (enter a WaitSleepJoinstate) and are added to the lock's <code>ready queue</code> until the thread that owns the lock releases it by calling the Shared method Monitor.Exit. When the owning thread calls Exit, one of the threads from the ready queue acquires the lock. We say "one of the threads" because threads are not necessarily executed in any specific order. If the owner of a lock does not release it by calling Exit, all other threads will block indefinitely. Therefore, it is important to place the Exit call within a Finally block to ensure that it is called even if an exception occurs. To ensure threads do not wait indefinitely, you can specify a time-out value when you call Monitor.Enter.

Tip Because Monitor is used so frequently in multithreaded applications, VB .NET provides language-level support through the Synclock statement, which the compiler translates to the use of the Monitor class. A block of code encapsulated in a Synclock statement is equivalent to calling Monitor. Enter when entering the block and Monitor. Exit when exiting the block. In addition, the compiler automatically places the Monitor. Exit call in a Finally block to ensure that the lock is released if an exception is thrown.

Using Monitor.Enter and Monitor.Exit is often all you will need to correctly synchronize access to a shared resource in a multithreaded application. However, when you are trying to coordinate the activation of a pool of threads to handle work items from a shared queue, Monitor.Enter and Monitor.Exit will not be sufficient. In this situation, you want a potentially large number of threads to wait efficiently until a work item becomes available without putting unnecessary load on the central processing unit (CPU). This is where you need the fine-grained synchronization control provided by the Monitor.Wait, Monitor.Pulse, and Monitor.PulseAll methods.

The thread that currently owns the lock can call Monitor.Wait, which will release the lock and place that thread on the lock's wait queue. Threads in a wait queue also have a state of WaitSleepJoin and will continue to block until a thread that owns the lock calls either the Monitor.Pulse method or the Monitor.PulseAll method. Monitor.Pulse moves one of the waiting threads from the wait queue to the ready queue, and Monitor.PulseAll moves all threads. Once a thread has moved from the wait queue to the ready queue, it can acquire the lock the next time the lock is released. It is important to understand that threads on a lock's wait queue will not acquire a released lock; they will wait indefinitely until you call Monitor.Pulse or Monitor.PulseAll to move them to the ready queue.

So, in practice, when your pool threads are inactive, they sit in the wait queue. As a new work item arrives, a dispatcher obtains the lock and calls Monitor.Pulse, moving one worker thread to the ready queue, where it will obtain the lock as soon as the dispatcher releases it. The worker thread takes the work item, releases the lock, and processes the work item. Once the worker thread has finished with the work item, it again obtains the lock in order to take the next work item, but if there is no work item to process, the thread calls Monitor.Wait and goes back to the wait queue.

The Code

Imports System

The following example demonstrates how to synchronize access to a shared resource (the console) and the activation of waiting threads using the Monitor. Wait, Monitor. Pulse, and Monitor. PulseAll methods. The example starts three worker threads that take work items from a queue and processes them. These threads initially have no work items and are put into a wait state using Monitor. Wait. When the user presses Enter the first two times, work items (strings in the example) are added to the work queue, and Monitor. Pulse is called to release one waiting thread for each work item. The third time the user presses Enter, Monitor. PulseAll is called, releasing all waiting threads and allowing them to terminate.

```
Imports System.Threading
Imports System.Collections.Generic
Namespace Apress. Visual Basic Recipes. Chapter 04
    Class Recipe04 04
        ' Declare an object for synchronization of access to the console.
        ' A shared object is used because you are using it in shared methods.
        Private Shared consoleGate As New Object
        ' Declare a Queue to represent the work queue.
        Private Shared workQueue As New Queue(Of String)
          Declare a flag to indicate to activated threads that they should
          terminate and not process more work items.
        Private Shared workItemsProcessed As Boolean = False
          A utility method for displaying useful trace information to the
           console along with details of the current thread.
        Private Shared Sub TraceMsg(ByVal msg As String)
            SyncLock consoleGate
                Console.WriteLine("[\{0,3\}/\{1\}] - \{2\} : \{3\}",
Thread.CurrentThread.ManagedThreadId, IIf(Thread.CurrentThread.IsThreadPoolThread, ►
"pool", "fore"), DateTime.Now.ToString("HH:mm:ss.fffff"), msg)
            End SyncLock
        End Sub
          Declare the method that will be executed by each thread to process
          items from the work queue.
        Private Shared Sub ProcessWorkItems()
               A local variable to hold the work item taken from the work queue.
            Dim workItem As String = Nothing
            TraceMsg("Thread started, processing items from the queue...")
            ' Process items from the work queue until termination is signaled.
            While Not workItemsProcessed
                ' Obtain the lock on the work queue.
                Monitor.Enter(workOueue)
```

```
Try
            ' Pop the next work item and process it, or wait if none
            ' are available.
           If workOueue.Count = 0 Then
                TraceMsg("No work items, waiting...")
                ' Wait until Pulse is called on the workQueue object.
                Monitor.Wait(workOueue)
           Else
                ' Obtain the next work item.
                workItem = workOueue.Dequeue
            End If
        Catch
        Finally
              Always release the lock.
           Monitor.Exit(workQueue)
        End Try
        ' Process the work item if one was obtained.
        If Not workItem Is Nothing Then
            ' Obtain a lock on the console and display a series
            ' of messages.
            SyncLock consoleGate
                For i As Integer = 0 To 4
                    TraceMsg("Processing " & workItem)
                    Thread.Sleep(200)
                Next
            End SyncLock
            ' Reset the status of the local variable.
            workItem = Nothing
        Fnd Tf
    End While
    ' This will be reached only if workItemsProcessed is true.
    TraceMsg("Terminating.")
End Sub
Public Shared Sub Main()
    TraceMsg("Starting worker threads.")
    ' Add an initial work item to the work queue.
    SyncLock workQueue
        workQueue.Enqueue("Work Item 1")
    End SyncLock
    ' Create and start three new worker threads running the
    ' ProcessWorkItems method.
    For count As Integer = 1 To 3
        Dim newThread As New Thread(AddressOf ProcessWorkItems)
        newThread.Start()
    Next
```

```
Thread.Sleep(1500)
' The first time the user presses Enter, add a work item and
  activate a single thread to process it.
TraceMsg("Press Enter to pulse one waiting thread.")
Console.ReadLine()
 Acquire a lock on the workQueue object.
SyncLock workQueue
    ' Add a work item.
    workOueue.Enqueue("Work Item 2.")
    ' Pulse 1 waiting thread.
    Monitor.Pulse(workQueue)
End SyncLock
Thread.Sleep(2000)
' The second time the user presses Enter, add three work items and
  activate three threads to process them.
TraceMsg("Press Enter to pulse three waiting threads.")
Console.ReadLine()
' Acquire a lock on the workQueue object.
SyncLock workQueue
    ' Add work items to the work queue, and activate worker threads.
    workQueue.Enqueue("Work Item 3.")
    Monitor.Pulse(workOueue)
    workQueue.Enqueue("Work Item 4.")
    Monitor.Pulse(workOueue)
    workOueue.Enqueue("Work Item 5.")
    Monitor.Pulse(workOueue)
End SyncLock
Thread.Sleep(3500)
' The third time the user presses Enter, signal the worker threads
' to terminate and activate them all.
TraceMsg("Press Enter to pulse all waiting threads.")
Console.ReadLine()
' Acquire a lock on the workQueue object.
SyncLock workQueue
    ' Signal that threads should terminate.
    workItemsProcessed = True
      Pulse all waiting threads.
    Monitor.PulseAll(workQueue)
End SyncLock
Thread.Sleep(1000)
```

```
' Wait to continue.
TraceMsg("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

4-8. Synchronize the Execution of Multiple Threads Using an Event

Problem

You need a mechanism to synchronize the execution of multiple threads in order to coordinate their activities or access to shared resources.

Solution

Use the EventWaitHandle, AutoResetEvent, and ManualResetEvent classes from the System. Threading namespace.

How It Works

The EventWaitHandle, AutoResetEvent, and ManualResetEvent classes provide similar functionality. In fact, although the EventWaitHandle is new to .NET Framework 2.0, it is the base class from which the AutoResetEvent and ManualResetEvent classes are derived. (EventWaitHandle inherits from System.Threading.WaitHandle and allows you to create named events.) All three event classes allow you to synchronize multiple threads by manipulating the state of the event between two possible values: <code>signaled</code> and <code>unsignaled</code>.

Threads requiring synchronization call Shared or inherited methods of the WaitHandle abstract base class (summarized in Table 4-1) to test the state of one or more event objects. If the events are signaled when tested, the thread continues to operate unhindered. If the events are unsignaled, the thread enters a WaitSleepJoin state, blocking until one or more of the events become signaled or when a given time-out expires.

The key differences between the three event classes are how they transition from a signaled to an unsignaled state and their visibility. Both the AutoResetEvent and ManualResetEvent classes are local to the process in which they are declared. To signal an AutoResetEvent class, call its Set method, which will release only one thread that is waiting on the event. The AutoResetEvent class will then automatically return to an unsignaled state. The code in recipe 4-5 demonstrates how to use an AutoResetEvent class.

The ManualResetEvent class must be manually switched back and forth between signaled and unsignaled states using its Set and Reset methods. Calling Set on a ManualResetEvent class will set it to a signaled state, releasing all threads that are waiting on the event. Only by calling Reset does the ManualResetEvent class become unsignaled.

Method	Description		
WaitOne	Causes the calling thread to enter a WaitSleepJoin state and wait for a specific WaitHandle derived object to be signaled. You can also specify a time-out value. The WaitingExample method in recipe 4-2 demonstrates how to use the WaitOne method.		
WaitAny	A Shared method that causes the calling thread to enter a WaitSleepJoin star and wait for any one of the objects in a WaitHandle array to be signaled. You can also specify a time-out value.		
WaitAll	A Shared method that causes the calling thread to enter a WaitSleepJoin stand wait for all the WaitHandle objects in a WaitHandle array to be signaled. You can also specify a time-out value. The WaitAllExample method in recipe 4 demonstrates how to use the WaitAll method.		
SignalAndWait	A Shared method that causes the calling thread to signal a specified event object and then wait on a specified event object. The signal and wait operations are carried out as an atomic operation. You can also specify a time-out value SignalAndWait is new to .NET Framework 2.0.		

Table 4-1. WaitHandle Methods for Synchronizing Thread Execution

You can configure the EventWaitHandle class to operate in a manual or automatic reset mode, making it possible to act like either the AutoResetEvent class or the ManualResetEvent class. When you create the EventWaitHandle, you pass a value of the System. Threading. EventResetMode enumeration to configure the mode in which the EventWaitHandle will function; the two possible values are AutoReset and ManualReset. The unique benefit of the EventWaitHandle class is that it is not constrained to the local process. When you create an EventWaitHandle class, you can associate a name with it that makes it accessible to other processes, including nonmanaged Win32 code. This allows you to synchronize the activities of threads across process and application domain boundaries and synchronize access to resources that are shared by multiple processes. To obtain a reference to an existing named EventWaitHandle, call the Shared method EventWaitHandle.OpenExisting, and specify the name of the event.

The Code

The following example demonstrates how to use a named EventWaitHandle in manual mode that is initially signaled. A thread is spawned that waits on the event and then displays a message to the console—repeating the process every 2 seconds. When you press Enter, you toggle the event between a signaled and an unsignaled state. This example uses the Join keyword to cause the application's execution to wait until the thread terminates. Join is covered in more detail in recipe 4-12.

```
Imports System
Imports System.Threading
```

Namespace Apress.VisualBasicRecipes.Chapter04

Class Recipe04 08

' Boolean to signal that the second thread should terminate. Public Shared terminate As Boolean = False

' A utility method for displaying useful trace information to the

```
' console along with details of the current thread.
        Private Shared Sub TraceMsg(ByVal msg As String)
           Console.WriteLine("[\{0,3\}] - \{1\} : \{2\}", \Rightarrow
Thread.CurrentThread.ManagedThreadId, DateTime.Now.ToString("HH:mm:ss.ffff"), msg)
        End Sub
          Declare the method that will be executed on the separate thread.
          The method waits on the EventWaitHandle before displaying a message
          to the console and then waits two seconds and loops.
        Private Shared Sub DisplayMessage()
            ' Obtain a handle to the EventWaitHandle with the name "EventExample".
            Dim eventHandle As EventWaitHandle = →
EventWaitHandle.OpenExisting("EventExample")
            TraceMsg("DisplayMessage Started.")
            While Not terminate
                ' Wait on the EventWaitHandle, time-out after two seconds. WaitOne
                ' returns true if the event is signaled; otherwise, false. The
                ' first time through, the message will be displayed immediately
                ' because the EventWaitHandle was created in a signaled state.
                If eventHandle.WaitOne(2000, True) Then
                    TraceMsg("EventWaitHandle In Signaled State.")
                    TraceMsg("WaitOne Time Out -- EventWaitHandle In" & ➡
"Unsignaled State.")
                End If
                Thread.Sleep(2000)
            End While
            TraceMsg("Thread Terminating.")
        End Sub
        Public Shared Sub Main()
            ' Create a new EventWaitHandle with an initial signaled state, in
              manual mode, with the name "EventExample".
            Using eventHandle As New EventWaitHandle(True, →
EventResetMode.ManualReset, "EventExample")
                ' Create and start a new thread running the DisplayMessage
                TraceMsg("Starting DisplayMessageThread.")
                Dim newThread As New Thread(AddressOf DisplayMessage)
                newThread.Start()
                ' Allow the EventWaitHandle to be toggled between a signaled and
                ' unsignaled state up to three times before ending.
                For count As Integer = 1 To 3
                    Wait for Enter to be pressed.
                    Console.ReadLine()
```

```
You need to toggle the event. The only way to know the
                       current state is to wait on it with a O (zero) time-out
                       and test the result.
                    If eventHandle.WaitOne(0, True) Then
                        TraceMsg("Switching Event To UnSignaled State.")
                           Event is signaled, so unsignal it.
                        eventHandle.Reset()
                    Else
                        TraceMsg("Switching Event To Signaled State.")
                        ' Event is unsignaled, so signal it.
                        eventHandle.Set()
                    End If
                Next
                   Terminate the DisplayMessage thread, and wait for it to
                   complete before disposing of the EventWaitHandle.
                terminate = True
                eventHandle.Set()
                newThread.Join(5000)
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
   End Class
End Namespace
```

4-9. Synchronize the Execution of Multiple Threads Using a Mutex

Problem

You need to coordinate the activities of multiple threads (possibly across process boundaries) to ensure the efficient use of shared resources or to ensure several threads are not updating the same shared resource at the same time.

Solution

Use the System. Threading. Mutex class.

How It Works

The Mutex has a similar purpose to the Monitor discussed in recipe 4-7—it provides a means to ensure only a single thread has access to a shared resource or section of code at any given time. However,

unlike the Monitor, which is implemented fully within managed code, the Mutex is a wrapper around an operating system synchronization object. This means you can use a Mutex to synchronize the activities of threads across process boundaries, even with threads running in nonmanaged Win32 code. You can use the OpenExisting method to open an existing, system-wide Mutex object.

Like the EventWaitHandle, AutoResetEvent, and ManualResetEvent classes discussed in recipe 4-8, the Mutex is derived from System. Threading. WaitHandle and enables thread synchronization in a similar fashion. A Mutex is in either a signaled state or an unsignaled state. A thread acquires ownership of the Mutex at construction or by using one of the methods listed earlier in Table 4-1. If a thread has ownership of the Mutex, the Mutex is unsignaled, meaning other threads will block if they try to acquire ownership. Ownership of the Mutex is released by the owning thread calling the Mutex. ReleaseMutex method, which signals the Mutex and allows another thread to acquire ownership. A thread may acquire ownership of a Mutex any number of times without problems, but it must release the Mutex an equal number of times to free it and make it available for another thread to acquire. If the thread with ownership of a Mutex terminates normally, the Mutex becomes signaled, allowing another thread to acquire ownership.

The Code

The following example demonstrates how to use a named Mutex to limit access to a shared resource (the console) to a single thread at any given time. This example uses the Join keyword to cause the application's execution to wait until the thread terminates. Join is covered in more detail in recipe 4-12.

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
    Class Recipe04 09
        ' Boolean to signal that the second thread should terminate.
        Public Shared terminate As Boolean = False
           A utility method for displaying useful trace information to the
           console along with details of the current thread.
        Private Shared Sub TraceMsg(ByVal msg As String)
            Console.WriteLine("[\{0,3\}] - \{1\} : \{2\}", \Rightarrow
Thread.CurrentThread.ManagedThreadId, DateTime.Now.ToString("HH:mm:ss.fffff"), msg)
        End Sub
           Declare the method that will be executed on the separate thread.
           In a loop the method waits to obtain a Mutex before displaying a
           a message to the console and then waits one second before releasing
           the Mutex.
        Private Shared Sub DisplayMessage()
               Obtain a handle to the Mutex with the name MutexExample.
               Do not attempt to take ownership immediately.
            Using newMutex As New Mutex(False, "MutexExample")
                TraceMsg("Thread Started.")
                While Not terminate
                     Wait on the Mutex.
                    newMutex.WaitOne()
```

```
TraceMsg("Thread owns the Mutex.")
                    Thread.Sleep(1000)
                    TraceMsg("Thread releasing the Mutex.")
                       Release the Mutex.
                    newMutex.ReleaseMutex()
                       Sleep a little to give another thread a good chance of
                       acquiring the Mutex.
                    Thread.Sleep(100)
                End While
                TraceMsg("Thread terminating.")
            End Using
        End Sub
        Public Shared Sub Main()
            ' Create a new Mutex with the name MutexExample.
            Using newMutex As New Mutex(False, "MutexExample")
                TraceMsg("Starting threads -- press Enter to terminate.")
                ' Create and start three new threads running the
                ' DisplayMessage method.
                Dim thread1 As New Thread(AddressOf DisplayMessage)
                Dim thread2 As New Thread(AddressOf DisplayMessage)
                Dim thread3 As New Thread(AddressOf DisplayMessage)
                thread1.Start()
                thread2.Start()
                thread3.Start()
                   Wait for Enter to be pressed.
                Console.ReadLine()
                   Terminate the DisplayMessage threads, and wait for them to
                   complete before disposing of the Mutex.
                terminate = True
                thread1.Join(5000)
                thread2.Join(5000)
                thread3.Join(5000)
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Note Recipe 4-17 demonstrates how to use a named Mutex as a means to ensure only a single instance of an application can be started at any given time.

4-10. Synchronize the Execution of Multiple Threads Using a Semaphore

Problem

You need to control the number of threads that can access a shared resource or section of code concurrently.

Solution

Use the System. Threading. Semaphore class.

How It Works

The Semaphore is another synchronization class derived from the System. Threading. WaitHandle class. The Semaphore is new in .NET Framework 2.0, but it will be familiar to those with Win32 programming experience. The purpose of the Semaphore is to allow a specified maximum number of threads to access a shared resource or section of code concurrently.

As with the other synchronization classes derived from WaitHandle (discussed in recipes 4-8 and 4-9), a Semaphore is either in a signaled state or in an unsignaled state. Threads wait for the Semaphore to become signaled using the methods described earlier in Table 4-1. The Semaphore maintains a count of the active threads it has allowed through and automatically switches to an unsignaled state once the maximum number of threads is reached. To release the Semaphore and allow other waiting threads the opportunity to act, a thread calls the Release method on the Semaphore object. A thread may acquire ownership of the Semaphore more than once, reducing the maximum number of threads that can be active concurrently, and must call Release the same number of times to fully release it.

The Code

The following example demonstrates how to use a named Semaphore to limit access to a shared resource (the console) to two threads at any given time. The code is similar to that used in recipe 4-9 but substitutes a Semaphore for the Mutex. This example uses the Join keyword to cause the application's execution to wait until the thread terminates. Join is covered in more detail in recipe 4-12.

```
Imports System
Imports System.Threading
```

Namespace Apress. Visual Basic Recipes. Chapter 04

Class Recipe04 10

' Boolean to signal that the second thread should terminate. Public Shared terminate As Boolean = False

```
A utility method for displaying useful trace information to the
        ' console along with details of the current thread.
        Private Shared Sub TraceMsg(ByVal msg As String)
            Console.WriteLine("[\{0,3\}] - \{1\} : \{2\}",
Thread.CurrentThread.ManagedThreadId, DateTime.Now.ToString("HH:mm:ss.fffff"), msg)
        End Sub
          Declare the method that will be executed on the separate thread.
           In a loop the method waits to obtain a Semaphore before displaying a
           a message to the console and then waits one second before releasing
           the Semaphore.
        Private Shared Sub DisplayMessage()
               Obtain a handle to the Semaphore, created in main, with the name
               SemaphoreExample. Do not attempt to take ownership immediately.
            Using sem As Semaphore = Semaphore.OpenExisting("SemaphoreExample")
                TraceMsg("Thread Started.")
                While Not terminate
                     Wait on the Semaphore.
                    sem.WaitOne()
                    TraceMsg("Thread owns the Semaphore.")
                    Thread.Sleep(1000)
                    TraceMsg("Thread releasing the Semaphore.")
                       Release the Semaphore.
                    sem.Release()
                       Sleep a little to give another thread a good chance of
                       acquiring the Semaphore.
                    Thread.Sleep(100)
                End While
                TraceMsg("Thread terminating.")
            End Using
        End Sub
        Public Shared Sub Main()
            ' Create a new Semaphore with the name SemaphoreExample.
            Using sem As New Semaphore(2, 2, "SemaphoreExample")
                TraceMsg("Starting threads -- press Enter to terminate.")
                 ' Create and start three new threads running the
                   DisplayMessage method.
                Dim thread1 As New Thread(AddressOf DisplayMessage)
                Dim thread2 As New Thread(AddressOf DisplayMessage)
                Dim thread3 As New Thread(AddressOf DisplayMessage)
                thread1.Start()
                thread2.Start()
                thread3.Start()
```

```
' Wait for Enter to be pressed.
                Console.ReadLine()
                   Terminate the DisplayMessage threads, and wait for them to
                   complete before disposing of the Semaphore.
                terminate = True
                thread1.Join(5000)
                thread2.Join(5000)
                thread3.Join(5000)
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

4-11. Synchronize Access to a Shared Data Value

Problem

You need to ensure operations on a numeric data value are executed atomically so that multiple threads accessing the value do not cause errors or corruption.

Solution

Use the Shared members of the System. Threading. Interlocked class.

How It Works

The Interlocked class contains several Shared methods that perform some simple arithmetic and comparison operations on a variety of data types and ensure the operations are carried out atomically. Table 4-2 summarizes the methods and the data types on which they can be used. Note that the methods use the ByRef keyword on their arguments to allow the method to update the value of the actual value type variable passed in. If the operations you want to perform are not supported by the Interlocked class, you will need to implement your own synchronization using the other approaches described in this chapter.

Caution Be aware, as of the time of this writing, the reliability of the 64-bit interlocked operations on a 32-bit platform is in question.

Table 4-2. Interlocked Methods for Synchronizing Data Access

Method	Description		
Add	Adds two Integer or Long values and sets the value of the first argument to the sum of the two values.		
CompareExchange	Compares two values; if they are the same, sets the first argument to a specified value. This method has overloads to support the comparison and exchange of Integer, Long, Single, Double, Object, and System. IntPtr.		
Decrement	Decrements an Integer or Long value.		
Exchange	Sets the value of a variable to a specified value. This method has overload to support the exchange of Integer, Long, Single, Double, Object, and System.IntPtr.		
Increment	Increments an Integer or Long value.		

The Code

The following simple example demonstrates how to use the methods of the Interlocked class. The example does not demonstrate Interlocked in the context of a multithreaded program and is provided only to clarify the syntax and effect of the various methods.

```
Imports System
Imports System.threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class Recipe04 11
        Public Shared Sub Main()
            Dim firstInt As Integer = 2500
            Dim secondInt As Integer = 8000
            Console.WriteLine("firstInt initial value = {0}", firstInt)
            Console.WriteLine("secondInt initial value = {0}", secondInt)
              Decrement firstInt in a thread-safe manner. This is
               the thread-safe equivalent of firstInt = firstInt - 1.
            Interlocked.Decrement(firstInt)
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("firstInt after decrement = {0}", firstInt)
              Increment secondInt in a thread-safe manner. This is
              the thread-safe equivalent of secondInt = secondInt + 1.
            Interlocked.Increment(secondInt)
            Console.WriteLine("secondInt after increment = {0}", secondInt)
```

```
Add the firstInt and secondInt values, and store the result
              in firstInt. This is the thread-safe equivalent of firstInt
              = firstInt + secondInt.
            Interlocked.Add(firstInt, secondInt)
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("firstInt after Add = {0}", firstInt)
            Console.WriteLine("secondInt after Add = {0}", secondInt)
              Exchange the value of firstInt with secondInt. This is the
              thread-safe equivalent of secondInt = firstInt.
            Interlocked.Exchange(secondInt, firstInt)
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("firstInt after Exchange = {0}", firstInt)
            Console.WriteLine("secondInt after Exchange = {0}", secondInt)
              Compare firstInt with secondInt, and if they are equal, set
              firstInt to 5000. This is the thread-safe equivalent of
              if firstInt = secondInt then firstInt = 5000.
            Interlocked.CompareExchange(firstInt, 5000, secondInt)
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("firstInt after CompareExchange = {0}", firstInt)
            Console.WriteLine("secondInt after CompareExchange = {0}", secondInt)
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

4-12. Know When a Thread Finishes

Problem

You need to know when a thread has finished.

Solution

Use the IsAlive property or the Join method of the Thread class.

How It Works

The easiest way to test whether a thread has finished executing is to test the Thread. IsAlive property. The IsAlive property returns True if the thread has been started but has not terminated or been aborted. The IsAlive property provides a simple test to see whether a thread has finished executing,

but commonly you will need one thread to wait for another thread to complete its processing. Instead of testing IsAlive in a loop, which is inefficient, you can use the Thread. Join method.

Join causes the calling thread to block until the referenced thread terminates, at which point the calling thread will continue. You can optionally specify an Integer or a TimeSpan value that specifies the time, after which the Join operation will time out and execution of the calling thread will resume. If you specify a time-out value, Join returns True if the thread terminated and returns False if Join timed out.

The Code

The following example executes a second thread and then calls Join (with a time-out of 2 seconds) to wait for the second thread to terminate. Because the second thread takes about 5 seconds to execute, the Join method will always time out, and the example will display a message to the console. The example then calls Join again without a time-out and blocks until the second thread terminates.

```
Imports System
Imports System.threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class RecipeO4 12
        Private Shared Sub DisplayMessage()
            ' Display a message to the console 5 times.
            For count As Integer = 1 To 5
                Console.WriteLine("{0} : DisplayMessage thread", ➡
DateTime.Now.ToString("HH:mm:ss.ffff"))
                   Sleep for 1 second.
                Thread.Sleep(1000)
            Next
        Fnd Sub
        Public Shared Sub Main()
            ' Create a new Thread to run the DisplayMessage method.
            Dim newThread As New Thread(AddressOf DisplayMessage)
            Console.WriteLine("{0} : Starting DisplayMessage thread.", →
DateTime.Now.ToString("HH:mm:ss.ffff"))
            ' Start the DisplayMessage thread.
            newThread.Start()
            ' Block until the DisplayMessage thread finishes, or time-out after
               2 seconds.
            If Not newThread.Join(2000) Then
                Console.WriteLine("{0} : Join timed out !!", ➤
DateTime.Now.ToString("HH:mm:ss.ffff"))
            End If
```

4-13. Terminate the Execution of a Thread

Problem

You need to terminate an executing thread without waiting for it to finish on its own accord.

Solution

Call the Abort method of the Thread object you want to terminate.

How It Works

It is better to write your code so that you can signal to a thread that it should shut down and allow it to terminate naturally. Recipes 4-7, 4-8, and 4-9 demonstrate this technique (using a Boolean flag). However, sometimes you will want a more direct method of terminating an active thread.

Calling Abort on an active Thread object terminates the thread by throwing a System. Threading. ThreadAbortException in the code that the thread is running. You can pass an object as an argument to the Abort method, which is accessible to the aborted thread through the ExceptionState property of the ThreadAbortException. When called, Abort returns immediately, but the runtime determines exactly when the exception is thrown, so you cannot assume the thread has terminated by the Abort returns. You should use the techniques described in recipe 4-12 if you need to determine when the aborted thread is actually finished.

The aborted thread's code can catch the ThreadAbortException to perform cleanup, but the runtime will automatically throw the exception again when exiting the Catch block to ensure that the thread terminates. So, you should not write code after the Catch block because it will never execute. However, calling the Shared Thread.ResetAbort in the Catch block will cancel the abort request and exit the Catch block, allowing the thread to continue executing. Once you abort a thread, you cannot restart it by calling Thread.Start.

Note An alternative to using the Abort method is to use a member variable. The thread should check the variable when appropriate. When you need to, set this variable to instruct the thread to end gracefully. This method offers a little more control than Abort.

The Code

The following example creates a new thread that continues to display messages to the console until you press Enter, at which point the thread is terminated by a call to Thread. Abort.

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class RecipeO4 13
        Private Shared Sub Displaymessage()
           Try
                While True
                    ' Display a message to the console.
                    Console.WriteLine("{0} : DisplayMessage thread active", ▶
DateTime.Now.ToString("HH:mm:ss.ffff"))
                    ' Sleep for 1 second.
                    Thread.Sleep(1000)
                End While
            Catch ex As ThreadAbortException
                ' Display a message to the console.
                Console.WriteLine("{0} : DisplayMessage thread terminating - {1}", ➤
DateTime.Now.ToString("HH:mm:ss.ffff"), DirectCast(ex.ExceptionState, String))
                ' Call Thread.ResetAbort here to cancel the abort request.
            End Try
              This code is never executed unless Thread.ResetAbort is
               called in the previous catch block.
            Console.WriteLine("{0} : nothing is called after the catch block", ▶
DateTime.Now.ToString("HH:mm:ss.ffff"))
        End Sub
        Public Shared Sub Main()
            ' Create a new Thread to run the DisplayMessage method.
            Dim newThread As New Thread(AddressOf Displaymessage)
            Console.WriteLine("{0} : Starting DisplayMessage thread - press " & ▶
"Enter to terminate.", DateTime.Now.ToString("HH:mm:ss.ffff"))
            ' Start the DisplayMessage thread.
            newThread.Start()
            ' Wait until Enter is pressed and terminate the thread.
            System.Console.ReadLine()
            newThread.Abort("User pressed Enter")
```

```
' Block again until the DisplayMessage thread finishes.
newThread.Join()

' Wait to continue.
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

4-14. Create a Thread-Safe Collection Instance

Problem

You need multiple threads to be able to safely access the contents of a collection concurrently.

Solution

Use SyncLock statements in your code to synchronize thread access to the collection, or to access the collection through a thread-safe wrapper.

How It Works

By default, the standard collection classes from the System.Collections, System.Collections. Specialized, and System.Collections.Generic namespaces will support multiple threads reading the collection's content concurrently. However, if more than one of these threads tries to modify the collection, you will almost certainly encounter problems. This is because the operating system can interrupt the actions of the thread while modifications to the collection have been only partially applied. This leaves the collection in an indeterminate state, which could cause another thread accessing the collection to fail, return incorrect data, or corrupt the collection.

Note Using thread synchronization introduces a performance overhead. Making collections non-thread-safe by default provides better performance for the vast majority of situations where multiple threads are not used.

The most commonly used collections from the System.Collections namespace implement a Shared method named Synchronized; this includes only the ArrayList, Hashtable, Queue, SortedList, and Stack classes. The Synchronized method takes a collection object of the appropriate type as an argument and returns an object that provides a synchronized wrapper around the specified collection object. The wrapper object is returned as the same type as the original collection, but all the methods and properties that read and write the collection ensure that only a single thread has access to the initial collection content concurrently. You can test whether a collection is thread-safe using the IsSynchronized property. Once you get the wrapper, you should neither access the initial collection nor create a new wrapper; both result in a loss of thread safety.

The collection classes such as HybridDictionary, ListDictionary, and StringCollection from the System.Collections.Specialized namespace do not implement a Synchronized method. To provide thread-safe access to instances of these classes, you must implement manual synchronization

using the Object returned by their SyncRoot property. This property and IsSynchronized are both defined by the ICollection interface that is implemented by all collection classes from System. Collections and System. Collections. Specialized (except BitVector32). You can therefore synchronize all your collections in a fine-grained way.

However, the new .NET Framework 2.0 classes in the System.Collections.Generic namespace provide no built-in synchronization mechanisms, leaving it to you to implement thread synchronization manually using the techniques discussed in this chapter.

Caution Often you will have multiple collections and data elements that are related and need to be updated atomically. In these instances, you should not use the synchronization mechanisms provided by the individual collection classes. This approach will introduce synchronization problems, such as deadlocks and race conditions. You must decide which collections and other data elements need to be managed atomically and use the techniques described in this chapter to synchronize access to these elements as a unit.

The Code

The following code snippet shows how to create a thread-safe Hashtable instance.

```
' Create a standard Hashtable.
Dim hUnsync As New Hashtable
```

```
' Create a synchronized wrapper.
Dim hSync = Hashtable.Synchronized(hUnsync)
```

The following code snippet shows how to create a thread-safe NameValueCollection. Notice that the NameValueCollection class derives from the NameObjectCollectionBase class, which uses an explicit interface implementation to implement the ICollection. SyncRoot property. As shown, you must cast the NameValueCollection to an ICollection instance before you can access the SyncRoot property. Casting is not necessary with other specialized collection classes such as HybridDictionary, ListDictionary, and StringCollection, which do not use explicit interface implementation to implement SyncRoot.

```
' Create a NameValueCollection.Dim nvCollection As New NameValueCollection' Obtain a lock on the NameValue collection before modification.SyncLock DirectCast(nvCollection, ICollection). SyncRoot ...End SyncLock
```

4-15. Start a New Process

Problem

You need to execute an application in a new process.

Solution

Call one of the Shared Start method overloads of the System. Diagnostics. Process class. Specify the configuration details of the process you want to start as individual arguments to the Start method or in a System. Diagnostics. Process Start Info object that you pass to the Start method.

How It Works

The Process class provides a managed representation of an operating system process and offers a simple mechanism through which you can execute both managed and unmanaged applications. The Process class implements five Shared overloads of the Start method, which you use to start a new process. All these methods return a Process object that represents the newly started process. Two of these overloads are methods that allow you to specify only the name and arguments to pass to the new process. For example, the following statements both execute Notepad in a new process.

```
' Execute notepad.exe with no command-line arguments.
Process.Start("notepad.exe")
' Execute notepad.exe passing the name of the file to open as a ' command-line argument.
Process.Start("notepad.exe", "SomeFile.txt")
```

Two other overloads allow you to specify the name of a Windows user who the process should run as. You must specify the username, password, and Windows domain. The password is specified as a System. Security. SecureString for added security. (See recipe 11-18 for more information about the SecureString class.) Here is an example:

```
Dim mySecureString As New System.Security.SecureString
```

- ' Obtain a password and place it in SecureString (see recipe 11-18).
- ' Execute notepad.exe with no command-line arguments.
 Process.Start("notepad.exe", "Todd", mySecureString, "MyDomain")
- ' Execute notepad.exe passing the name of the file to open as a
- ' command-line argument.

```
Process.Start("notepad.exe", "SomeFile.txt", "Todd", mySecureString, "MyDomain")
```

The remaining Shared overload requires you to create a ProcessStartInfo object configured with the details of the process you want to run. Using the ProcessStartInfo object provides greater control over the behavior and configuration of the new process. Table 4-3 summarizes some of the commonly used properties of the ProcessStartInfo class.

It is also possible to create and view information on processes running on a remote computer. This is accomplished by creating an instance of a Process class and specifying the target computer name. You can also use the Shared methods GetProcessById, GetProcessByName and GetProcesses. Each method returns a Process object and has an overload that takes the name of the target computer.

When finished with a Process object, you should dispose of it in order to release system resources—call Close, call Dispose, or create the Process object within the scope of a Using statement.

Note Disposing of a Process object does not affect the underlying system process, which will continue to run.

 Table 4-3. Properties of the ProcessStartInfo Class

Property	Description	
Arguments	The command-line arguments to pass to the new process.	
Domain	A String containing the Windows domain name to which the user belongs.	
ErrorDialog	If Process.Start cannot start the specified process, it will throw a System.ComponentModel.Win32Exception. If ErrorDialog is True, Start displays an error dialog box to the user before throwing the exception.	
FileName	The name of the application to start. You can also specify any type of file for which you have configured an application association. For example, you could specify a file with a .doc or an .xls extension, which would cause Microsoft Word or Microsoft Excel to run.	
LoadUserProfile	A Boolean indicating whether the user's profile should be loaded from the registry when the new process is started. This is used if you need to access information from the HKEY_CURRENT_USER registry key.	
Password	A SecureString containing the password of the user.	
UserName	A String containing the name of the user to use when starting the process.	
WindowStyle	A member of the System.Diagnostics.ProcessWindowStyle enumeration, which controls how the window is displayed. Valid values include Hidden, Maximized, Minimized, and Normal.	
WorkingDirectory	The fully qualified name of the initial directory for the new process.	

The Code

The following example uses Process to execute Notepad in a maximized window and open a file named C:\Temp\file.txt. After creation, the example calls the Process.WaitForExit method, which blocks the calling thread until a process terminates or a specified time-out expires. This method returns True if the process ends before the time-out and returns False otherwise.

```
Imports System
Imports System.Diagnostics

Namespace Apress.VisualBasicRecipes.Chapter04

Class Recipe04_15

    Public Shared Sub Main()
```

- 'Create a ProcessStartInfo object and configure it with the
- ' information required to run the new process.

Dim startInfo As New ProcessStartInfo

```
startInfo.FileName = "notepad.exe"
startInfo.Arguments = "file.txt"
startInfo.WorkingDirectory = "C:\Temp"
startInfo.WindowStyle = ProcessWindowStyle.Maximized
startInfo.ErrorDialog = True
```

```
' Declare a new process object.
            Dim newProcess As Process
            Try
                ' Start the new process.
                newProcess = Process.Start(startInfo)
                ' Wait for the new process to terminate before exiting.
                Console.WriteLine("Waiting 30 seconds for process to finish.")
                If newProcess.WaitForExit(30000) Then
                    Console.WriteLine("Process terminated.")
                Else
                    Console.WriteLine("Timed out waiting for process to end.")
                End If
            Catch ex As Exception
                Console.WriteLine("Could not start process.")
                Console.WriteLine(ex)
            End Try
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

4-16. Terminate a Process

Problem

You need to terminate a process such as an application or a service.

Solution

Obtain a Process object representing the operating system process you want to terminate. For Windows-based applications, call Process.CloseMainWindow to send a close message to the application's main window. For Windows-based applications that ignore CloseMainWindow, or for non-Windows-based applications, call the Process.Kill method.

How It Works

If you start a new process from managed code using the Process class (discussed in recipe 4-15), you can terminate the process using the Process object that represents the new process. You can also

obtain Process objects that refer to other currently running processes using the Shared methods of the Process class summarized in Table 4-4.

Table 4-4. Methods for Obtaining Process Re	terences
----------------------------------------------------	----------

Method	Description	
GetCurrentProcess	Returns a Process object representing the currently active process.	
GetProcessById	Returns a Process object representing the process with the specified ID. This is the process ID (PID) you can get using Windows Task Manager.	
GetProcesses	Returns an array of Process objects representing all currently active processes.	
GetProcessesByName	Returns an array of Process objects representing all currently active processes with a specified friendly name. The friendly name is the name of the executable excluding file extension or path; for example, a friendly name could be notepad or calc.	

As mentioned in recipe 4-15, you can obtain a Process object that refers to a process running on a remote computer. However, you can only view information regarding remote processes. The Kill and CloseMainWindow methods work only on local processes.

Once you have a Process object representing the process you want to terminate, you need to call either the CloseMainWindow method or the Kill method. The CloseMainWindow method posts a WM_CLOSE message to a Windows-based application's main window. This method has the same effect as if the user had closed the main window using the system menu, and it gives the application the opportunity to perform its normal shutdown routine. CloseMainWindow will not terminate applications that do not have a main window or applications with a disabled main window—possibly because a modal dialog box is currently displayed. Under such circumstances, CloseMainWindow will return False.

CloseMainWindow returns True if the close message was successfully sent, but this does not guarantee that the process is actually terminated. For example, applications used to edit data typically give the user the opportunity to save unsaved data if a close message is received. The user usually has the chance to cancel the close operation under such circumstances. This means CloseMainWindow will return True, but the application will still be running once the user cancels. You can use the Process.WaitForExit method to signal process termination and the Process.HasExited property to test whether a process has terminated. Alternatively, you can use the Kill method.

The Kill method simply terminates a process immediately; the user has no chance to stop the termination, and all unsaved data is lost. Kill is the only option for terminating Windows-based applications that do not respond to CloseMainWindow and for terminating non-Windows-based applications.

The Code

The following example starts a new instance of Notepad, waits 5 seconds, and then terminates the Notepad process. The example first tries to terminate the process using CloseMainWindow. If CloseMainWindow returns False, or the Notepad process is still running after CloseMainWindow is called, the example calls Kill and forces the Notepad process to terminate. You can force CloseMainWindow to return False by leaving the File Open dialog box open.

```
Imports System
Imports system.threading
Imports System.Diagnostics
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class Recipe04 16
        Public Shared Sub Main()
               Create a new Process and run notepad.exe.
           Using newProcess As Process = Process.Start("notepad.exe", →
 "C:\SomeFile.txt")
                  Wait for 5 seconds and terminate the notepad process.
                Console.WriteLine("Waiting 5 seconds before terminating " & ▶
"notepad.exe.")
                Thread.Sleep(5000)
                ' Terminate notepad process.
                Console.WriteLine("Terminating Notepad with CloseMainWindow.")
                ' Try to send a close message to the main window.
                If Not newProcess.CloseMainWindow Then
                    ' Close message did not get sent - Kill Notepad.
                    Console.WriteLine("CloseMainWindow returned false - " & ➤
"terminating Notepad with Kill.")
                    newProcess.Kill()
                Flse
                    ' Close message sent successfully. Wait for 2 seconds
                       for termination confirmation before resorting to kill.
                    If Not newProcess.WaitForExit(2000) Then
                        Console.WriteLine("CloseMaineWindow failed to " & ▶
"terminate - terminating Notepad with Kill.")
                        newProcess.Kill()
                    End If
                Fnd Tf
            End Using
            ' Wait to continue.
            Console.WriteLine("Main method compelte. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

4-17. Ensure That Only One Instance of an Application Can Execute Concurrently

Problem

You need to ensure that a user can have only one instance of an application running concurrently.

Solution

Create a named System. Threading. Mutex object, and have your application try to acquire ownership of it at startup.

How It Works

The Mutex provides a mechanism for synchronizing the execution of threads across process boundaries and also provides a convenient mechanism through which to ensure that only a single instance of an application is running concurrently. By trying to acquire ownership of a named Mutex at startup and exiting if the Mutex cannot be acquired, you can ensure that only one instance of your application is running. Refer to recipe 4-9 for further information on the Mutex class.

The Code

This example uses a Mutex named MutexExample to ensure that only a single instance of the example can execute.

```
Imports System
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 04
   Class RecipeO4 17
        Public Shared Sub Main()
            ' A Boolean that indicates whether this application has
            ' initial ownership of the Mutex.
            Dim ownsMutex As Boolean
            ' Attempts to create and take ownership of a Mutex named
               MutexExample.
            Using newMutex As New Mutex(True, "MutexExample", ownsMutex)
                   If the application owns the Mutex it can continue to execute;
                   otherwise, the application should exit.
                    Console.WriteLine("This application currently owns the " & ▶
"mutex named MutexExample. Additional instances of this application will not " & ➤
"run until you release the mutex by pressing Enter.")
```

```
Console.ReadLine()

' Release the mutex.
newMutex.ReleaseMutex()

Else

Console.WriteLine("Another instance of this application " & > 
"already owns the mutex named MutexExample. This instance of the application " & > 
"will terminate.")

End If

End Using

' Wait to continue.

Console.WriteLine("Main method complete. Press Enter.")

Console.ReadLine()

End Sub
End Class

End Namespace
```

Note If you do not construct the Mutex in a Using statement and encapsulate the body of your application in the body of the Using block as shown in this example, in long-running applications, the garbage collector may dispose of the Mutex if it is not referenced after initial creation. This will result in releasing the Mutex and allowing additional instances of the application to execute concurrently. In these circumstances, you should include the statement System.GC.KeepAlive(mutex) to ensure the Mutex is not garbage collected. Thanks to Michael A. Covington for highlighting this possibility.

Files, Directories, and I/O

he Microsoft .NET Framework I/O classes fall into two basic categories. First are the classes that retrieve information from the file system and allow you to perform file system operations such as copying files and moving directories. Two examples are the FileInfo and the DirectoryInfo classes. The second, and possibly more important, category includes a broad range of classes that allow you to read and write data from all types of streams. Streams can correspond to binary or text files, a file in an isolated store, a network connection, or even a memory buffer. In all cases, the way you interact with a stream is the same.

The primary namespace for .NET Framework I/O operations is System. I0; however, .NET Framework 2.0 offers VB .NET programmers another option in the form of the My object. My, located in the Microsoft.VisualBasic assembly, is a highly versatile object that encapsulates common functionality into several root classes. These classes provide quick and easy access to common functionality. Table 5-1 lists the main root classes of My.

Table 5-1. Main Root Objects of My

Object	Description		
Application	Provides access to information and methods related to the current application.		
Computer	Provides access to information and methods for various computer-related objects. This object contains the following child objects: Audio, Clipboard, Clock, FileSystem, Info, Keyboard, Mouse, Network, Ports, and Registry.		
Forms	Provides access to information and methods related to the forms contained in your project.		
Resources	Provides access to information and methods related to any resources contained in your project.		
Settings	Provides access to information and methods related to your application settings.		
User	Provides access to information and methods related to the current user.		
WebServices	Provides access to information and methods related to any web services contained in your application.		

The classes available to the My object are determined by the current project. For example, if you are creating a web control or web site, the My.Forms class will not be accessible. Refer to the .NET Framework software development kit (SDK) documentation for more details on the availability of My classes and for instructions on how this availability can be customized by using special compiler constants.

This chapter describes how to use the various file system and stream-based classes provided by the System. IO namespace and the My. Microsoft. VisualBasic. FileSystem class.

The recipes in this chapter describe how to do the following:

- Retrieve or modify information about a file, directory, or a drive (recipes 5-1, 5-2, 5-4, 5-5, and 5-17)
- Copy, move, and delete files and directories (recipe 5-3)
- Show a directory tree in a Microsoft Windows-based application and use the common file dialog boxes (recipes 5-6 and 5-18)
- Read and write text and binary files (recipes 5-7 and 5-8)
- Parse formatted text files (recipe 5-9)
- Read files asynchronously (recipe 5-10)
- Search for specific files and test files for equality (recipes 5-11 and 5-12)
- Work with strings that contain path information (recipes 5-13, 5-14, and 5-15)
- Create temporary files and files in a user-specific isolated store (recipes 5-16 and 5-19)
- Monitor the file system for changes (recipe 5-20)
- Write to COM ports (recipe 5-21)
- Generate random filenames (recipe 5-22)
- Retrieve or modify the access control lists (ACLs) of a file or directory (recipe 5-23)

5-1. Retrieve Information About a File, Directory, or Drive

Problem

You need to retrieve information about a file, directory, or drive.

Solution

Create a new System. IO. File Info, System. IO. Directory Info, or System. IO. Drive Info object, depending on the type of resource about which you need to retrieve information. Supply the path of the resource to the constructor, and then you will be able to retrieve information through the properties of the class.

How It Works

To create a FileInfo, DirectoryInfo, or DriveInfo object, you supply a relative or fully qualified path to the constructor. You can also use the GetFileInfo, GetDirectoryInfo, and GetDriveInfo Shared methods of the My.Computer.FileSystem. These methods return an instance of a FileInfo, DirectoryInfo, and DriveInfo object, respectively. You can retrieve information through the corresponding object properties. Table 5-2 lists some of the key members and methods of these objects.

 Table 5-2. Key Members for Files, Directories, and Drives

Member	Applies To	Description
Exists	FileInfo and DirectoryInfo	Returns True or False, depending on whether a file or a directory exists at the specified location.
Attributes	FileInfo and DirectoryInfo	Returns one or more values from the System.IO. FileAttributes enumeration, which represents the attributes of the file or the directory.
CreationTime, LastAccessTime, and LastWriteTime	FileInfo and DirectoryInfo	Return System.DateTime instances that describe when a file or a directory was created, last accessed, and last updated, respectively.
FullName and Name	FileInfo and DirectoryInfo	Return a string that represents the full path, the directory, or the filename (with extension).
Extension	FileInfo	Returns a string representing the extension for the file.
IsReadOnly	FileInfo	Returns True or False, depending on whether a file is read-only.
Length	FileInfo	Returns the file size as a number of bytes.
DirectoryName and Directory	FileInfo	DirectoryName returns the name of the parent directory as a string. Directory returns a full DirectoryInfo object that represents the parent directory and allows you to retrieve more information about it.
Parent and Root	DirectoryInfo	Return a DirectoryInfo object that represents the parent or root directory.
CreateSubdirectory	DirectoryInfo	Creates a directory with the specified name in the directory represented by the DirectoryInfo object. It also returns a new DirectoryInfo object that represents the subdirectory.
GetDirectories	DirectoryInfo	Returns an array of Directory Info objects, with one element for each subdirectory contained in this directory.
GetFiles	DirectoryInfo	Returns an array of FileInfo objects, with one element for each file contained in this directory.
DriveType	DriveInfo	Returns a DriveType enumeration value that represents the type of the specified drive; for example, Fixed or CDRom.
AvailableFreeSpace	DriveInfo	Returns a long that represents the free space available in the drive.
GetDrives	DriveInfo	Returns an array of DriveInfo objects that represents the logical drives in the computer.

The following are a few points to note while working with these objects:

- FileInfo and DirectoryInfo classes derive from the abstract FileSystemInfo class, which
 defines common methods like CreationTime, Exists, and so on. The DriveInfo class does not
 inherit from this base class, so it does not provide some of the common members available in
 the other two classes.
- The full set of properties FileInfo and DirectoryInfo objects expose is read the first time you interrogate any property. If the file or directory changes after this point, you must call the Refresh method to update the properties. However, this is not the case for DriveInfo; each property access asks the file system for an up-to-date value.
- Specifying an invalid path, directory, or drive when using the corresponding My.Computer.
 FileSystem methods will throw the appropriate exception. When using the FileInfo,
 DirectoryInfo, or DriveInfo classes directly, you will not encounter an error if you specify an
 invalid path. Instead, you will receive an object that represents an entity that does not exist—
 its Exists (or IsReady property for DriveInfo) property will be False. You can use this object
 to manipulate the entity. However, if you attempt to read most other properties, exceptions
 like FileNotFoundException, DirectoryNotFoundException, and so on will be thrown.

The Code

The following console application takes a file path from a command-line argument, and then displays information about the file, the containing directory, and the drive.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 01
        Public Shared Sub Main(ByVal args As String)
            If args.Length > 0 Then
                   Display file information.
                Dim file As FileInfo = New FileInfo(args(0))
                Console.WriteLine("Checking file: " & file.Name)
                Console.WriteLine("File exists: " & file.Exists.ToString)
                If file.Exists Then
                    Console.Write("File created: ")
                    Console.WriteLine(file.CreationTime.ToString)
                    Console.Write("File last updated: ")
                    Console.WriteLine(file.LastWriteTime.ToString)
                    Console.Write("File last accessed: ")
                    Console.WriteLine(file.LastAccessTime.ToString)
                    Console.Write("File size: ")
                    Console.WriteLine(file.Length.ToString)
                    Console.Write("File attribute list: ")
                    Console.WriteLine(file.Attributes.ToString)
                End If
                Console.WriteLine()
```

```
Dim dir As DirectoryInfo = file.Directory
                Console.WriteLine("Checking directory: " & dir.Name)
                Console.WriteLine("In directory: " & dir.Parent.Name)
                Console.Write("Directory exists: ")
                Console.WriteLine(dir.Exists.ToString)
                If dir.Exists Then
                    Console.Write("Directory created: ")
                    Console.WriteLine(dir.CreationTime.ToString)
                    Console.Write("Directory last updated: ")
                    Console.WriteLine(dir.LastWriteTime.ToString)
                    Console.Write("Directory last accessed: ")
                    Console.WriteLine(dir.LastAccessTime.ToString)
                    Console.Write("Directory attribute list: ")
                    Console.WriteLine(file.Attributes.ToString)
                    Console.Write("Directory contains: ")
                    Console.WriteLine(dir.GetFiles().Length.ToString & " files")
                End If
                Console.WriteLine()
                   Display drive information.
                Dim drv As DriveInfo = New DriveInfo(file.FullName)
                Console.Write("Drive: ")
                Console.WriteLine(drv.Name)
                If drv.IsReady Then
                    Console.Write("Drive type: ")
                    Console.WriteLine(drv.DriveType.ToString)
                    Console.Write("Drive format: ")
                    Console.WriteLine(drv.DriveFormat.ToString)
                    Console.Write("Drive free space: ")
                    Console.WriteLine(drv.AvailableFreeSpace.ToString)
                Fnd Tf
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            Else
                Console.WriteLine("Please supply a filename.")
            End If
        End Sub
    End Class
End Namespace
```

' Display directory information.

Instead of explicitly creating the FileInfo, DirectoryInfo, and DriveInfo class instances, you can also use the appropriate Shared methods of the My.Computer.FileSystem class, as shown in the following examples.

```
' Display file information.
Dim file As FileInfo = My.Computer.FileSystem.GetFileInfo(args(0))
' Display directory information.
Dim dir As DirectoryInfo = 
My.Computer.FileSystem.GetDirectoryInfo(file.Directory.ToString)
' Display drive information.
Dim drv As DriveInfo = My.Computer.FileSystem.GetDriveInfo(file.FullName)
```

Usage

If you execute the command Recipe05-01.exe c:\windows\win.ini, you might expect the following output:

```
Checking file: win.ini
File exists: True
File created: 8/23/2001 8:00:00 AM
File last updated: 1/11/2007 3:02:03 AM
File last accessed: 1/19/2007 2:24:23 PM
File size (bytes): 636
File attribute list: Archive
Checking directory: windows
In directory: c:\
Directory exists: True
Directory created: 6/13/2006 7:36:41 PM
Directory last updated: 1/19/2007 8:30:09 AM
Directory last accessed: 1/19/2007 3:34:32 PM
Directory attribute list: Archive
Directory contains: 204 files
Drive: c:\
Drive type: Fixed
Drive format: NTFS
Drive free space: 69418700800
```

Note Instead of using the instance methods of the FileInfo and DirectoryInfo classes, you can use the Shared File and Directory classes (note that a class corresponding to the DriveInfo class does not exist). The File and Directory methods expose most of the same functionality, but they require you to submit the filename or path with every method invocation. In cases where you need to perform multiple operations with the same file or directory, using the FileInfo and DirectoryInfo classes will be faster, because they will perform security checks only once. Also note that you could obtain the list of all logical drives in the computer by using the Shared DriveInfo.GetDrives method.

5-2. Set File and Directory Attributes

Problem

You need to test or modify file or directory attributes.

Solution

Create a System. IO. File Info object for a file or a System. IO. Directory Info object for a directory and use the bitwise And, Or, and Xor operators to modify the value of the Attributes property.

How It Works

The FileInfo.Attributes and DirectoryInfo.Attributes properties represent file attributes such as archive, system, hidden, read-only, compressed, and encrypted. (Refer to the MSDN reference for the full list.) Because a file can possess any combination of attributes, the Attributes property accepts a combination of enumerated values. To individually test for a single attribute or change a single attribute, you need to use bitwise arithmetic.

Note The Attributes setting is made up (in binary) of a series of ones and zeros, such as 00010011. Each 1 represents an attribute that is present, while each 0 represents an attribute that is not. When you use a bitwise And operation, it compares each individual digit against each digit in the enumerated value. For example, if you bitwise And a value of 00100001 (representing an individual file's archive and read-only attributes) with the enumerated value 00000001 (which represents the read-only flag), the resulting value will be 00000001—it will have a 1 only where it can be matched in both values.

The Code

The following example takes a read-only test file and checks for the read-only attribute.

```
Imports System
Imports system.IO

Namespace Apress.VisualBasicRecipes.Chapter05

Public Class Recipe05_02
    Public Shared Sub Main()

    ' This file has the archive and read-only attributes.
        Dim file As New FileInfo("data.txt")

    ' This displays the string "ReadOnly, Archive".
        Console.WriteLine(file.Attributes.ToString)
        Console.WriteLine(Environment.NewLine)

    ' This test fails, because other attributes are set.
    If file.Attributes = FileAttributes.ReadOnly Then
        Console.WriteLine("File is read-only (faulty test).")
    End If
```

```
' This test succeeds, because it filters out just the
' read-only attributes.

If file.Attributes And FileAttributes.ReadOnly = ➡

FileAttributes.ReadOnly Then

Console.WriteLine("File is read-only (correct test).")

End If

' Wait to continue.

Console.WriteLine(Environment.NewLine)

Console.WriteLine("Main method complete. Press Enter.")

Console.ReadLine()

End Sub

End Class
End Namespace
```

When setting an attribute, you must use bitwise arithmetic, as demonstrated in the following example. In this case, it's needed to ensure that you don't inadvertently clear the other attributes.

```
' This adds just the read-only attribute.
file.Attributes = file.Attributes Or FileAttributes.ReadOnly
' This removes just the read-only attibute.
file.Attributes = file.Attributes Xor FileAttributes.ReadOnly
```

5-3. Copy, Move, or Delete a File or a Directory

Problem

You need to copy, move, or delete a file or directory.

Solution

You have two main options for manipulating files and directories. One option is to create a System. IO.FileInfo object for a file or a System.IO.DirectoryInfo object for a directory, supplying the path in the constructor. You can then use the object's methods to copy, move, and delete the file or directory. Alternatively, you can use the My.Computer.FileSystem class and its Shared methods.

How It Works

The FileInfo, DirectoryInfo, and My. Computer. FileSystem classes include a host of valuable methods for manipulating files and directories. Table 5-3 shows methods for the FileInfo class, Table 5-4 shows methods for the DirectoryInfo class, and Table 5-5 shows methods for the My. Computer. FileSystem class.

 Table 5-3. Key Instance Methods for Manipulating a FileInfo Object

Method	Description	
СоруТо	Copies a file to the new path and filename specified as a parameter. It also returns a new FileInfo object that represents the new (copied) file. You can supply an optional additional parameter of True to allow overwriting.	
Create and CreateText	Create creates the specified file and returns a FileStream object that you can use to write to it. CreateText performs the same task, but returns a StreamWriter object that wraps the stream. For more information about writing files, see recipes 5-7 and 5-8.	
Open, OpenRead, OpenText, and OpenWrite	Open opens a file and allows you to specify the mode (Open, Append, and so on), access type (Read, Write, and so on), and sharing options. OpenRead and OpenText open a file in read-only mode, returning a FileStream or StreamReader object. OpenWrite opens a file in write-only mode, returning a FileStream object. For more information about reading files, see recipes 5-7 and 5-8.	
Delete	Removes the file, if it exists.	
Encrypt and Decrypt	Encrypt/decrypt a file using the current account. This applies to NTFS file systems only.	
MoveTo	Moves the file to the new path and filename specified as a parameter. Move \mbox{To} can also be used to rename a file without changing its location.	
Replace	Replaces contents of a file by the current FileInfo object. This method could also take a backup copy of the replaced file.	

 Table 5-4. Key Instance Methods for Manipulating a DirectoryInfo Object

Method	Description
Create	Creates the specified directory. If the path specifies multiple directories that do not exist, they will all be created at once.
CreateSubdirectory	Creates a directory with the specified path in the directory represented by the DirectoryInfo object. If the path specifies multiple directories that do not exist, they will all be created at once. It also returns a new DirectoryInfo object that represents the last directory in the specified path.
Delete	Removes the directory, if it exists. If you want to delete a directory that contains files or other directories, you must use the overloaded Delete method that accepts a parameter named Recursive and set it to True.
MoveTo	Moves the directory (contents and all) to a new path. MoveTo can also be used to rename a directory without changing its location.

Table 5-5. Key Shared Methods for Manipulating Files and Folders with the My.Computer.FileSystem Object

Method	Description
CopyDirectory and CopyFile	Copy a directory (and all its contents) or a file to the new path specified.

Table 5-5. Key Shared Methods for Manipulating Files and Folders with the My.Computer.FileSystem Object

Method	Description
CreateDirectory	Creates a new directory with the specified name and path.
DeleteDirectory and DeleteFile	Delete the specified directory (and all its contents) or file. Both methods offer the Recycle parameter, which determines if files are deleted permanently or sent to the Recycle Bin. DeleteDirectory has a parameter named OnDirectoryNotEmpty to determine if all contents should be deleted.
MoveDirectory and MoveFile	Move a directory (and all its contents) or a file to the new path specified.
OpenTextFieldParser	Opens a file and returns a TextFieldParser object. The TextFieldParser class is contained in the Microsoft.VisualBasic.FileIO namespace and is used to parse the contents of a text file. For more information about parsing, see recipe 5-9.
OpenTextFileReader and OpenTextFileWriter	Open the specified file and return either a StreamReader or StreamWriter as appropriate. For more information about reading and writing files, see recipes 5-7 and 5-8.

The Code

One useful feature that is missing from the DirectoryInfo class is a copy method. The following example contains a helper function that can copy any directory and its contents.

```
Else
                Console.WriteLine("USAGE: " & " RecipeO5_O3 [sourcePath] " & ▶
"[destinationPath]")
           End If
        End Sub
        Public Shared Sub CopyDirectory(ByVal source As DirectoryInfo, ▶
ByVal destination As DirectoryInfo)
            If Not destination. Exists Then
                destination.Create()
           Fnd Tf
            ' Copy all files.
            Dim files As FileInfo() = source.GetFiles
            For Each file As FileInfo In files
                file.CopyTo(Path.Combine(destination.FullName, file.Name))
            Next
            ' Process subdirectories.
            Dim dirs As DirectoryInfo() = source.GetDirectories
            For Each dir As DirectoryInfo In dirs
                ' Get destination directory.
                Dim destinationDir As String = Path.Combine(destination.FullName, →
dir.Name)
                ' Call CopyDirectory recursively.
                CopyDirectory(dir, New DirectoryInfo(destinationDir))
            Next
        End Sub
    Fnd Class
End Namespace
```

While the recipe contains examples of useful methods in the FileInfo and DirectoryInfo classes, you should use the new Shared My.Computer.FileSystem.CopyDirectory method. This would replace the entire preceding example with the following line of code.

```
My.Computer.FileSystem.CopyDirectory("SomeSourceDirectory", "SomeTargetDirectory")
```

5-4. Calculate the Size of a Directory

Problem

You need to calculate the size of all files contained in a directory (and, optionally, its subdirectories).

Solution

Examine all the files in a directory and add together their FileInfo. Length properties. Use recursive logic to include the size of files in contained subdirectories.

How It Works

The DirectoryInfo class does not provide any property that returns size information. However, you can easily calculate the size of all files contained in a directory using the FileInfo.Length property.

The Code

The following example calculates the size of a directory and optionally examines subdirectories recursively.

```
Imports System
Imports system.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
   Public Class Recipe05 04
        Public Shared Sub Main(ByVal args As String())
            If args.Length > 0 Then
                Dim dir As New DirectoryInfo(args(0))
                Console.WriteLine("Total size: " & ⇒
CalculateDirectorySize(dir, True).ToString & " bytes.")
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            Flse
                Console.WriteLine("Please supply a directory path.")
            End If
        End Sub
        Public Shared Function CalculateDirectorySize(ByVal dir As DirectoryInfo, ▶
ByVal includeSubDirs As Boolean) As Long
            Dim totalSize As Long = 0
            ' Examine all contained files.
            Dim files As FileInfo() = dir.GetFiles
            For Each currentFile As FileInfo In files
                totalSize += currentFile.Length
            Next
```

5-5. Retrieve Version Information for a File

Problem

You want to retrieve file version information, such as the publisher of a file, its revision number, associated comments, and so on.

Solution

Use the Shared GetVersionInfo method of the System.Diagnostics.FileVersionInfo class.

How It Works

The .NET Framework allows you to retrieve file information without resorting to the Windows API. Instead, you simply need to use the FileVersionInfo class and call the GetVersionInfo method with the filename as a parameter. You can then retrieve extensive information through the FileVersionInfo properties.

The Code

The FileVersionInfo properties are too numerous to list here, but the following code snippet shows an example of what you might retrieve.

```
Display version information.
                Console.WriteLine("Checking File: " & info.FileName)
                Console.WriteLine("Product Name: " & info.ProductName)
                Console.WriteLine("Product Version: " & info.ProductVersion)
                Console.WriteLine("Company Name: " & info.CompanyName)
                Console.WriteLine("File Version: " & info.FileVersion)
                Console.WriteLine("File Description: " & info.FileDescription)
                Console.WriteLine("Original Filename: " & info.OriginalFilename)
                Console.WriteLine("Legal Copyright: " & info.LegalCopyright)
                Console.WriteLine("InternalName: " & info.InternalName)
                Console.WriteLine("IsDebug: " & info.IsDebug)
                Console.WriteLine("IsPatched: " & info.IsPatched)
                Console.WriteLine("IsPreRelease: " & info.IsPreRelease)
                Console.WriteLine("IsPrivateBuild: " & info.IsPrivateBuild)
                Console.WriteLine("IsSpecialBuild: " & info.IsSpecialBuild)
                   Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            Else
                Console.WriteLine("Please supply a filename.")
            End If
        End Sub
    Fnd Class
End Namespace
```

Usage

If you run the command Recipe05_05 c:\windows\explorer.exe, the example produces the following output.

```
Checking File: c:\windows\explorer.exe
Product Name: Microsoftr Windowsr Operating System
Product Version: 6.00.2900.2180
Company Name: Microsoft Corporation
File Version: 6.00.2900.2180 (xpsp_sp2_rtm.040803-2158)
File Description: Windows Explorer
Original Filename: EXPLORER.EXE
Legal Copyright: c Microsoft Corporation. All rights reserved.
InternalName: explorer
ISDebug: False
IsPatched: False
IsPreRelease: False
IsPrivateBuild: False
IsSpecialBuild: False
```

5-6. Show a Just-in-Time Directory Tree in the TreeView Control

Problem

You need to display a directory tree in a TreeView control. However, filling the directory tree structure at startup is too time-consuming.

Solution

Fill the first level of directories in the TreeView control and add a hidden dummy node to each directory branch. React to the TreeView.BeforeExpand event to fill in subdirectories in a branch just before it's displayed.

How It Works

You can use recursion to build an entire directory tree. However, scanning the file system in this way can be slow, particularly for large drives. For this reason, professional file management software programs (including Windows Explorer) use a different technique. They query the necessary directory information when the user requests it.

The TreeView control is particularly well suited to this approach because it provides a BeforeExpand event that fires before a new level of nodes is displayed. You can use a placeholder (such as an asterisk or empty TreeNode) in all the directory branches that are not filled in. This allows you to fill in parts of the directory tree as they are displayed.

To use this type of solution, you need the following three ingredients:

- A Fill method that adds a single level of directory nodes based on a single directory. You will
 use this method to fill directory levels as they are expanded.
- A basic Form. Load event handler that uses the Fill method to add the first level of directories for the drive.
- A TreeView. BeforeExpand event handler that reacts when the user expands a node and calls
 the Fill method if this directory information has not yet been added.

The Code

The following shows the code for this solution. The automatically generated code for the form designer is not included here, but it is included with this book's downloadable code.

```
Imports System
Imports System.IO
```

- ' All design code is stored in the autogenerated partial
- ' class called DirectoryTree.Designer.vb. You can see this
- ' file by selecting Show All Files in Solution Explorer.

Partial Public Class DirectoryTree

Private Sub DirectoryTree_Load(ByVal sender As System.Object, ►
ByVal e As System.EventArgs) Handles MyBase.Load

```
Set the first node.
       Dim rootNode As New TreeNode("C:\")
       treeDirectory.Nodes.Add(rootNode)
        ' Fill the first level and expand it.
       Fill(rootNode)
       treeDirectory.Nodes(0).Expand()
   End Sub
   Private Sub treeDirectory BeforeExpand(ByVal sender As Object, ▶
ByVal e As System.Windows.Forms.TreeViewCancelEventArgs) Handles ⇒
treeDirectory.BeforeExpand
        ' If a dummy node is found, remove it and read the
        ' real directory list.
       If e.Node.Nodes(0).Text = "*" Then
            e.Node.Nodes.Clear()
            Fill(e.Node)
        End If
   End Sub
   Private Sub Fill(ByVal dirNode As TreeNode)
       Dim dir As New DirectoryInfo(dirNode.FullPath)
         An exception could be thrown in this code if you don't
        ' have sufficient security permissions for a file or directory.
        ' You can catch and then ignore this exception.
       For Each dirItem As DirectoryInfo In dir.GetDirectories
            ' Add a node for the directory.
            Dim newNode As New TreeNode(dirItem.Name)
            dirNode.Nodes.Add(newNode)
            newNode.Nodes.Add("*")
       Next
   End Sub
End Class
```

Figure 5-1 shows the directory tree in action.

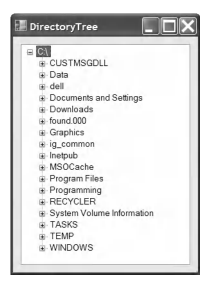


Figure 5-1. A directory tree with the TreeView

If you prefer to use the My object, you can replace the use of the DirectoryInfo class with the My.Computer.FileSystem class. The following replacement Fill method is an example of how to do this.

Private Sub Fill(ByVal dirNode As TreeNode)

```
' An exception could be thrown in this code if you don't
' have sufficient security permissions for a file or directory.
' You can catch and then ignore this exception.
For Each dir As String In 

My.Computer.FileSystem.GetDirectories(dirNode.FullPath)
' Add a node for the directory.
Dim newNode As New TreeNode(Path.GetFileName(dir))
dirNode.Nodes.Add(newNode)
newNode.Nodes.Add("*")
Next
```

5-7. Read and Write a Text File

Problem

Fnd Sub

You need to write data to a sequential text file using ASCII, Unicode (UTF-16), or UTF-8 encoding.

Solution

Create a new System.IO.FileStream object that references the file. To write the file, wrap the FileStream in a System.IO.StreamWriter and use the overloaded Write method. To read the file, wrap the FileStream in a System.IO.StreamReader and use the Read or ReadLine method. The File class also provides the Shared CreateText and OpenText methods for writing and reading UTF-8 files. Another

alternative is to use the OpenTextFileReader and OpenTextFileWriter methods of the My.Computer. FileSystem class. These methods open a file and return a StreamReader or StreamWriter, respectively.

How It Works

The .NET Framework allows you to write or read text with any stream by using the StreamWriter and StreamReader classes. When writing data with the StreamWriter, you use the StreamWriter.Write method. This method is overloaded to support all the common VB .NET .NET data types, including strings, chars, integers, floating-point numbers, decimals, and so on. However, the Write and WriteLine methods always convert the supplied data to text. Unlike Write, the WriteLine method places each value on a separate line, so you should use it if you want to be able to easily convert the text back to its original data type.

The way a string is represented depends on the encoding you use. The most common encodings are listed in Table 5-6.

Table 5-6. Common Encodings

Encoding	Description	Represented By
ASCII	Encodes each character in a string using 7 bits. ASCII-encoded data cannot contain extended Unicode characters. When using ASCII encoding in .NET, the bits will be padded and the resulting byte array will have 1 byte for each character.	ASCII property of the System.Text.Encoding class
UTF-7 Unicode	Uses 7 bits for ordinary ASCII characters and multiple 7-bit pairs for extended characters. This encoding is primarily for use with 7-bit protocols such as mail, and it is not regularly used.	UTF7 property of the System.Text.Encoding class
UTF-8 Unicode	Uses 8 bits for ordinary ASCII characters and multiple 8-bit pairs for extended characters. The resulting byte array will have 1 byte for each character (provided there are no extended characters).	UTF8 property of the System.Text.Encoding class
Full Unicode (or UTF-16)	Represents each character in a string using 16 bits. The resulting byte array will have 2 bytes for each character.	Unicode property of the System.Text.Encoding class
UTF-32 Unicode	Represents each character in a string using 32 bits. The resulting byte array will have 4 bytes for each character.	UTF32 property of the System.Text.Encoding class

The .NET Framework provides a class for each type of encoding in the System. Text namespace. When using StreamReader and StreamWriter, you can specify the encoding or simply use the default UTF-8 encoding.

When reading information, you use the Read or ReadLine method of StreamReader. The Read method reads a single character, or the number of characters you specify, and returns the data as an Integer that represents the character read or the number of characters read, respectively. The ReadLine method returns a string with the content of an entire line. The ReadToEnd method will return a string with the content starting from the current position to the end of the stream. An alternative to the

ReadToEnd method is the Shared ReadAllText method of the My.Computer.FileSystem and System. IO.File classes.

The Code

The following console application writes and then reads a text file.

```
Imports System
Imports System.IO
Imports System.Text
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 07
        Public Shared Sub Main()
              Create a new file.
            Using fs As New FileStream("test.txt", FileMode.Create)
                   Create a writer and specify the encoding. The
                   default (UTF-8) supports special Unicode characters,
                ' but encodes all standard characters in the same way as
                  ASCII encoding.
                Using w As New StreamWriter(fs, Encoding.UTF8)
                       Write a decimal, string and char.
                    w.WriteLine(CDec(124.23))
                    w.WriteLine("Test string")
                    w.WriteLine("!"c)
                End Using
            End Using
            Console.WriteLine("Press Enter to read the information.")
            Console.ReadLine()
              Open the file in read-only mode.
            Using fs As New FileStream("test.txt", FileMode.Open)
                Using r As New StreamReader(fs, Encoding.UTF8)
                       Read the data and convert it to the appropriate data type.
                    Console.WriteLine(Decimal.Parse(r.ReadLine))
                    Console.WriteLine(r.ReadLine)
                    Console.WriteLine(Char.Parse(r.ReadLine))
                End Using
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

If you prefer to use the My object, you can use the OpenTextFileReader and OpenTextFileWriter methods of the My.Computer.FileSystem class. These methods do not require a FileStream object, which makes the code a little simpler, as shown in the following example.

```
Open and write to a file.
Using w As StreamWriter = My.Computer.FileSystem.OpenTextFileWriter("test.txt", ➤
False, Encoding.UTF8)
      Write a decimal, string and char.
   w.WriteLine(CDec(124.23))
   w.WriteLine("Test string")
   w.WriteLine("!"c)
End Using
  Open and read from the file.
Using r As StreamReader = My.Computer.FileSystem.OpenTextFileReader("test.txt", ➤
Encoding.UTF8)
       Read the data and convert it to the appropriate data type.
   Console.WriteLine(Decimal.Parse(r.ReadLine))
   Console.WriteLine(r.ReadLine)
    Console.WriteLine(Char.Parse(r.ReadLine))
End Using
```

5-8. Read and Write a Binary File

Problem

You need to write data to a binary file, with strong data typing.

Solution

Create a new System.IO.FileStream object that references the file. To write the file, wrap the FileStream in a System.IO.BinaryWriter and use the overloaded Write method. To read the file, wrap the FileStream in a System.IO.BinaryReader and use the Read method that corresponds to the expected data type.

How It Works

The .NET Framework allows you to write or read binary data with any stream by using the BinaryWriter and BinaryReader classes. When writing data with the BinaryWriter, you use the Write method. This method is overloaded to support all the common VB .NET data types, including strings, chars, integers, floating-point numbers, decimals, and so on. The information will then be encoded as a series of bytes and written to the file. You can configure the encoding used for strings, which defaults to UTF-8, by using an overloaded constructor that accepts a System.Text.Encoding object, as described in recipe 5-7.

You must be particularly fastidious with data types when using binary files. This is because when you retrieve the information, you must use one of the strongly typed Read methods from the BinaryReader, unless you intend to read the file character by character. For example, to retrieve decimal data, you use ReadDecimal. To read a string, you use ReadString. (The BinaryWriter always records the length of a string when it writes it to a binary file to prevent any possibility of error.)

The Code

The following console application writes and then reads a binary file.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 08
        Public Shared Sub Main()
            ' Create a new file and writer.
            Using fs As New FileStream("test.bin", FileMode.Create)
                Using w As New BinaryWriter(fs)
                       Write a decimal, 2 strings and a char.
                    w.Write(CDec(124.23))
                    w.Write("Test string")
                    w.Write("Test string 2")
                    w.Write("!"c)
                End Using
            End Using
            Console.WriteLine("Press Enter to read the information.")
            Console.ReadLine()
               Open the file in read-only mode.
            Using fs As New FileStream("test.bin", FileMode.Open)
                Using sr As New StreamReader(fs)
                       Display the raw information in the file.
                    Console.WriteLine(sr.ReadToEnd)
                    Console.WriteLine()
                       Read the data and convert it to the appropriate data type.
                    fs.Position = 0
                    Using br As New BinaryReader(fs)
                        Console.WriteLine(br.ReadDecimal)
                        Console.WriteLine(br.ReadString)
                        Console.WriteLine(br.ReadString)
                        Console.WriteLine(br.ReadChar)
                    End Using
                End Using
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

5-9. Parse a Delimited Text File

Problem

You need to parse the contents of a delimited text file.

Solution

Create and configure a new Microsoft. VisualBasic. File IO. TextFieldParser object that references the file you need to parse. Loop through the file until the EndOfData property is True. Use the ReadFields method to return an array of strings representing one row of parsed data from the file.

How It Works

The TextFieldParser class can be found in the Microsoft.VisualBasic.FileIO namespace. You can either use one of its constructors to create an instance directly or use the Shared My.Computer. FileSystem.OpenTextFieldParser method to return an instance. Some of the more important properties and methods of this class are listed in Table 5-7.

Table 5-7. Key Properties and Methods of the TextFieldParser Class

Property or Method	Description
CommentTokens	An array of strings that indicates which lines in the file are comments. Commented lines are skipped.
Delimiters	An array of strings that defines the delimiters used in the text file. TextFieldType must be set to FieldType.Delimited to use this property.
EndOfData	Returns True if there is no more data to be parsed.
ErrorLine	Returns the actual line in the file that threw the last MalformedLineException.
ErrorLineNumber	Returns the line number that threw the last MalformedLineException.
FieldWidths	An array of integers that defines the widths of each field. TextFieldType must be set to FieldType.FixedWidth to use this property.
HasFieldsEnclosedInQuotes	Indicates whether some fields are enclosed in quotation marks. This is True by default.
TextFieldType	Indicates the type of file (Delimited or FixedWidth) that is being parsed. This is set to Delimited by default.
ReadFields	Reads and parses all fields for the current row and returns the data as an array of strings. The pointer is then moved to the next row. If a field cannot be parsed, a MalformedLineException is thrown.

• •	•	
Property or Method	Description	
SetDelimiters	Sets the Delimiters property to the value or values specified. The single parameter for this method is a parameter array, so you can supply a comma-separated list of values rather than an actual array.	
SetFieldWidths	Sets the FieldWidths property to the value or values speci- fied. The single parameter for this method is a parameter array, so you can supply a comma-separated list of values	

Table 5-7. Key Properties and Methods of the TextFieldParser Class

Once you have an instance, you need to configure it according to the file you need to parse. If your file is delimited, set the TextFieldType property to Delimited and set the Delimiters property to the appropriate delimiters. If the file is fixed width, set the TextFieldType property to FixedWidth and set the FieldWidths property to the appropriate widths. Use the CommentTokens property to instruct the parser to skip rows that are comments and do not contain any data to be parsed.

rather than an actual array.

Use the ReadFields method to parse the current row, return an array of strings containing each field parsed, and move the file pointer to the next row. If a field cannot be parsed, a MalformedLineException is thrown. You can then use the ErrorLine and ErrorLineNumber properties of the TextFieldParser class to obtain information about which line and field caused the exception.

The Code

The following example creates a sample comma-delimited log file. The file is then read and parsed, using the TextFieldParser class. The fields contained in the file are written to the console.

```
Imports System
Imports System.IO
Imports Microsoft.VisualBasic.FileIO
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 09
        Public Shared Sub Main()
            ' Create the sample log file.
            Using w As StreamWriter = ₩
My.Computer.FileSystem.OpenTextFileWriter("SampleLog.txt", ▶
 False, System.Text.Encoding.UTF8)
                ' Write sample log records to the file. The parser
                ' will skip blank lines. Also, the TextFieldParser
                ' can be configured to ignore lines that are comments.
                w.WriteLine("'In this sample log file, comments " & ⇒
"start with a ""'". The")
                w.WriteLine("'parser, when configured correctly, " & ⇒
"will ignore these lines.")
                w.WriteLine("")
                w.WriteLine("{0},INFO,""{1}"", DateTime.Now, →
"Some informational text.")
                w.WriteLine("{0},WARN,""{1}"", DateTime.Now, →
```

```
"Some warning message.")
                w.WriteLine("{0},ERR!,""{1}""", DateTime.Now, →
"[ERROR] Some exception has occurred.")
                w.WriteLine("{0},INFO,""{1}"", DateTime.Now, →
"More informational text.")
                w.WriteLine("{0},ERR!,""{1}""", DateTime.Now, ➡
"[ERROR] Some exception has occurred.")
            End Using
            Console.WriteLine("Press Enter to read and parse the information.")
            Console.ReadLine()
              Open the file in and parse the data into a
            ' TextFieldParser object.
            Using logFile As TextFieldParser = ₩
My.Computer.FileSystem.OpenTextFieldParser("SampleLog.txt")
                Console.WriteLine("Parsing text file.")
                Console.WriteLine(Environment.NewLine)
                   Write header information to the console.
                Console.WriteLine("{0,-29} {1} {2}", "Date/Time in RFC1123", ▶
"Type", "Message")
                   Configure the parser. For this recipe, make sure
                  HasFieldsEnclosedInOuotes is True.
                logFile.TextFieldType = FieldType.Delimited
                logFile.CommentTokens = New String() {"'"}
                logFile.Delimiters = New String() {","}
                logFile.HasFieldsEnclosedInQuotes = True
                Dim currentRecord As String()
                ' Loop through the file until we reach the end.
                Do While Not logFile.EndOfData
                    Try
                           Parse all the fields into the currentRow
                           array. This method automatically moves
                        ' the file pointer to the next row.
                        currentRecord = logFile.ReadFields
                           Write the parsed record to the console.
                        Console.WriteLine("\{0:r\} \{1\} \{2\}",
DateTime.Parse(currentRecord(0)), currentRecord(1), currentRecord(2))
                    Catch ex As MalformedLineException
                          The MalformedLineException is thrown by the
                        ' TextFieldParser anytime a line cannot be
                          parsed.
                        Console.WriteLine("An exception occurred attempting " & ▶
"to parse this row: ", ex.Message)
                    End Try
                Loop
            End Using
```

```
' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

The following is an example of the output you will see when you run this test.

5-10. Read a File Asynchronously

Problem

You need to read data from a file without blocking the execution of your code. This technique is commonly used if the file is stored on a slow backing store (such as a networked drive in a wide area network).

Solution

Create a separate class that will read the file asynchronously. Start reading a block of data using the FileStream. BeginRead method and supply a callback method. When the callback is triggered, retrieve the data by calling FileStream. EndRead, process it, and read the next block asynchronously with BeginRead.

How It Works

The FileStream includes basic support for asynchronous use through the BeginRead and EndRead methods. Using these methods, you can read a block of data on one of the threads provided by the .NET Framework thread pool, without needing to directly use the threading classes in the System. Threading namespace.

When reading a file asynchronously, you choose the amount of data that you want to read at a time. Depending on the situation, you might want to read a very small amount of data at a time (for example, if you are copying it block by block to another file) or a relatively large amount of data (for example, if you need a certain amount of information before your processing logic can start). You specify the block size when calling BeginRead, and you pass a buffer where the data will be placed. Because the BeginRead and EndRead methods need to be able to access many of the same pieces of

information, such as the FileStream, the buffer, the block size, and so on, it's usually easiest to encapsulate your asynchronous file reading code in a single class.

The Code

The following example demonstrates reading a file asynchronously. The AsyncProcessor class provides a public StartProcess method, which starts an asynchronous read. Every time the read operation finishes, the OnCompletedRead callback is triggered and the block of data is processed. If there is more data in the file, a new asynchronous read operation is started. AsyncProcessor reads 2 kilobytes (2,048 bytes) at a time.

```
Imports System
Imports System.IO
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class AsyncProcessor
        Private inputStream As Stream
        ' The buffer that will hold the retrieved data.
        Private buffer As Byte()
        ' The amount that will be read in one block (2 kb).
        Private m BufferSize As Integer = 2048
        Public ReadOnly Property BufferSize() As Integer
            Get
                Return m BufferSize
            End Get
        End Property
        Public Sub New(ByVal fileName As String, ByVal size As Integer)
            m BufferSize = size
            buffer = New Byte(m BufferSize) {}
            ' Open the file, specifying true for asynchronous support.
            inputStream = New FileStream(fileName, FileMode.Open, FileAccess.Read, ➡
FileShare.Read, m BufferSize, True)
        End Sub
        Public Sub StartProcess()
            ' Start the asynchronous read, which will fill the buffer.
            inputStream.BeginRead(buffer, 0, buffer.Length, →
AddressOf OnCompletedRead, Nothing)
        End Sub
        Private Sub OnCompletedRead(ByVal asyncResult As IAsyncResult)
```

```
' One block has been read asynchronously. Retrieve
            ' the data.
           Dim bytesRead As Integer = inputStream.EndRead(asyncResult)
            ' If no bytes are read, the stream is at the end of the file.
            If bytesRead > 0 Then
                   Pause to simulate processing this block of data.
                Console.WriteLine("{0}[ASYNC READER]: Read one block.", ▶
ControlChars.Tab)
                Thread.Sleep(20)
                ' Begin to read the next block asynchronously.
                inputStream.BeginRead(buffer, 0, buffer.Length, ➡
AddressOf OnCompletedRead, Nothing)
           Else
                   End the operation.
                Console.WriteLine("{0}[ASYNC READER]: Complete.", ControlChars.Tab)
                inputStream.Close()
            End If
        Fnd Sub
    End Class
End Namespace
```

Usage

The following example shows a console application that uses AsyncProcessor to read a 2-megabyte file.

```
Imports System
Imports System.IO
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 10
        Public Shared Sub Main(ByVal args As String())
            ' Create a 2 MB test file.
            Using fs As New FileStream("test.txt", FileMode.Create)
                fs.SetLength(2097152)
            End Using
            ' Start the asynchronous file processor on another thread.
            Dim asyncIO As New AsyncProcessor("test.txt", 2048)
            asyncIO.StartProcess()
            ' At the same time, do some other work.
            ' In this example, we simply loop for 10 seconds.
            Dim startTime As DateTime = DateTime.Now
```

The following is an example of the output you will see when you run this test.

```
[MAIN THREAD]: Doing some work.

[ASYNC READER]: Read one block.

[ASYNC READER]: Read one block.

[MAIN THREAD]: Doing some work.

[ASYNC READER]: Read one block.

[ASYNC READER]: Read one block.
```

5-11. Find Files That Match a Wildcard Expression

Problem

You need to process multiple files based on a filter expression (such as *.dll or mysheet20??.xls).

Solution

Use the overloaded version of the System.IO.DirectoryInfo.GetFiles method that accepts a filter expression and returns an array of FileInfo objects. For searching recursively across all subdirectories, use the overloaded version that accepts the SearchOption enumeration.

How It Works

The DirectoryInfo and Directory objects both provide a way to search the directories for files that match a specific filter expression. These search expressions can use the standard? and * wildcards. You can use a similar technique to retrieve directories that match a specified search pattern by using the overloaded DirectoryInfo.GetDirectories method. .NET Framework 2.0 offers a new overload of GetFiles for searching recursively using the SearchOption.AllDirectories enumeration constant.

As an alternative, you can also use the Shared GetFiles method of the My.Computer.FileSystem class. This method returns only strings representing the full path of the file, rather than FileInfo objects. As with the System.IO.DirectoryInfo.GetFiles method, you can use an overload to search recursively using the SearchOptions.SearchAllSubDirectories enumeration constant. This method also allows you to search for multiple file extensions at once.

The Code

The following example retrieves the names of all the files in a specified directory that match a specified filter string. The directory and filter expression are submitted as command-line arguments. The code then iterates through the retrieved FileInfo collection of matching files and displays the name and size of each one.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 11
        Public Shared Sub Main(ByVal args As String())
            If args.Length = 2 Then
                Dim dir As New DirectoryInfo(args(0))
                Dim files As FileInfo() = dir.GetFiles(args(1))
                   Display the name of all the files.
                For Each file As FileInfo In files
                    Console.Write("Name: " & file.Name + " ")
                    Console.WriteLine("Size: " & file.Length.ToString)
                Next
                   Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            F1se
                Console.WriteLine("USAGE: RecipeO5-11 [directory]" & ▶
"[filterExpression]")
            End If
        End Sub
    End Class
End Namespace
```

5-12. Test Two Files for Equality

Problem

You need to quickly compare the content of two files and determine if it matches exactly.

Solution

Calculate the hash code of each file using the System. Security. Cryptography. HashAlgorithm class, and then compare the hash codes.

How It Works

You might compare file content in a number of ways. For example, you could examine a portion of the file for similar data, or you could read through each file byte by byte, comparing each byte as you go. Both of these approaches are valid, but in some cases, it's more convenient to use a *hash code* algorithm.

A hash code algorithm generates a small (typically about 20 bytes) binary fingerprint for a file. While it's *possible* for different files to generate the same hash codes, that is statistically unlikely to occur. In fact, even a minor change (for example, modifying a single bit in the source file) has an approximately 50-percent chance of independently changing each bit in the hash code. For this reason, hash codes are often used in security code to detect data tampering. (Hash codes are discussed in more detail in recipes 11-14, 11-15, and 11-16.)

To create a hash code, you must first create a HashAlgorithm object, typically by calling the Shared HashAlgorithm. Create method. This defaults to using the shal algorithm but provides an overload allowing other algorithms to be provided. You can then call HashAlgorithm. ComputeHash, which returns a byte array with the hash data.

The Code

The following example demonstrates a simple console application that reads two filenames that are supplied as arguments and uses hash codes to test the files for equality. The hashes are compared by converting them into strings. Alternatively, you could compare them by iterating over the byte array and comparing each value. That approach would be slightly faster, but because the overhead of converting 20 bytes into a string is minimal, it's not required.

```
' Calculate the hash for the files.
                        Dim hashBytesA As Byte() = hashAlg.ComputeHash(fsA)
                        Dim hashBytesB As Byte() = hashAlg.ComputeHash(fsB)
                           Compare the hashes.
                        If BitConverter.ToString(hashBytesA) = >>
BitConverter.ToString(hashBytesB) Then
                            Console.WriteLine("Files match.")
                            Console.WriteLine("No match.")
                        End If
                    End Using
                    ' Wait to continue.
                    Console.WriteLine(Environment.NewLine)
                    Console.WriteLine("Main method complete. Press Enter.")
                    Console.ReadLine()
                End Using
            Else
                Console.WriteLine("USAGE: RecipeO5-12 [fileName] [fileName]")
            End If
        End Sub
    End Class
End Namespace
```

5-13. Manipulate Strings Representing Filenames

Problem

You want to retrieve a portion of a path or verify that a file path is in a normal (standardized) form.

Solution

Process the path using the System. IO. Path class. You can use Path. GetFileName to retrieve a filename from a path, Path. ChangeExtension to modify the extension portion of a path string, and Path. Combine to create a fully qualified path without worrying about whether your directory includes a trailing directory separation (\) character.

How It Works

File paths are often difficult to work with in code because of the many different ways to represent the same directory. For example, you might use an absolute path (C:\Temp), a UNC path (\\MyServer\\ MyShare\temp), or one of many possible relative paths (C:\Temp\MyFiles\...\ or C:\Temp\MyFiles\...\ ntemp).

The easiest way to handle file system paths is to use the Shared methods of the Path class to make sure you have the information you expect. For example, here is how to take a filename that might include a qualified path and extract just the filename:

```
Dim filename As String = "..\System\MyFile.txt"
filename = Path.GetFileName(filename)
' Now filename = "MyFile.txt"
```

And here is how you might append the filename to a directory path using the Path. Combine method:

```
Dim filename As String = "....\myfile.txt"
Dim fullPath As String = "c:\Temp"
filename = Path.GetFileName(filename)
fullPath = Path.Combine(fullPath, filename)
' fullPath is now "c:\Temp\myfile.txt"
```

The advantage of this approach is that a trailing backslash ($\$) is automatically added to the path name if required. The Path class also provides the following useful Shared methods for manipulating path information:

- GetExtension returns just the extension of the file in the string. If there is no extension, an empty string is returned.
- ChangeExtension modifies the current extension of the file in a string. If no extension is specified, the current extension will be removed.
- GetDirectoryName returns all the directory information, which is the text between the first and last directory separators (\).
- GetFileNameWithoutExtension is similar to GetFileName, but it omits the extension.
- GetFullPath has no effect on an absolute path, and it changes a relative path into an absolute path using the current directory. For example, if C:\Temp\ is the current directory, calling GetFullPath on a filename such as test.txt returns C:\Temp\test.txt.
- GetPathRoot retrieves a string with the root (for example, "C:\"), provided that information is in the string. For a relative path, it returns Nothing.
- HasExtension returns True if the path ends with an extension.
- IsPathRooted returns True if the path is an absolute path and False if it's a relative path.

The My.Computer.FileSystem offers two Shared methods that also work with paths. The CombinePath method is the equivalent of Path.Combine. The GetParentPath method returns the path of the parent folder for the path specified.

Note In most cases, an exception will be thrown if you try to supply an invalid path to one of these methods (for example, paths that include illegal characters). However, path names that are invalid because they contain a wildcard character (* or ?) will not cause the methods to throw an exception. You could use the Path.GetInvalidPathChars or Path.GetInvalidFileNameChars method to obtain an array of characters that are illegal in path or filenames, respectively.

5-14. Determine If a Path Is a Directory or a File

Problem

You have a path (in the form of a string), and you want to determine whether it corresponds to a directory or a file.

Solution

Test the path with the Directory. Exists and File. Exists methods.

How It Works

The System. IO. Directory and System. IO. File classes both provide an Exists method. The Directory. Exists method returns True if a supplied relative or absolute path corresponds to an existing directory, even a shared folder with an UNC name. File. Exists returns True if the path corresponds to an existing file.

As an alternative, you can use the Shared FileExists and DirectoryExists methods of the My.Computer.FileSystem class. These methods work in the same way as the System.IO.Directory and System.IO.File methods.

The Code

End Namespace

The following example demonstrates how you can quickly determine if a path corresponds to a file or directory.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 14
        Public Shared Sub Main(ByVal args As String())
            For Each arg As String In args
                Console.Write(arg)
                If Directory. Exists (arg) Then
                    Console.WriteLine(" is a directory.")
                ElseIf File.Exists(arg) Then
                    Console.WriteLine(" is a file.")
                Flse
                    Console.WriteLine(" does not exist.")
                Fnd Tf
            Next
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
```

5-15. Work with Relative Paths

Problem

You want to set the current working directory so that you can use relative paths in your code.

Solution

Use the ${\sf Shared}$ GetCurrentDirectory and ${\sf SetCurrentDirectory}$ methods of the ${\sf System.I0.Directory}$ class.

How It Works

Relative paths are automatically interpreted in relation to the current working directory, which is the path of the current application by default. You can retrieve the current working directory by calling Directory.GetCurrentDirectory or change it using Directory.SetCurrentDirectory. In addition, you can use the Shared GetFullPath method of the System.IO.Path class to convert a relative path into an absolute path using the current working directory.

The Code

The following is a simple example that demonstrates working with relative paths.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
   Public Class RecipeO5 15
        Public Shared Sub Main()
            Console.WriteLine("Using: " & Directory.GetCurrentDirectory())
            Console.WriteLine("The relative path for 'file.txt' will " & ➤
"automatically become: '" & Path.GetFullPath("file.txt") & "'")
            Console.WriteLine()
            Console.WriteLine("Changing current directory to c:\")
            Directory.SetCurrentDirectory("C:\")
            Console.WriteLine("Now the relative path for 'file.txt' will " & ▶
"automatically become: '" & Path.GetFullPath("file.txt") & "'")
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Usage

The output for this example might be the following (if you run the application in the directory C:\temp).

```
Using: c:\temp
The relative path 'file.txt' will automatically become 'c:\temp\file.txt'

Changing current directory to c:\
The relative path 'file.txt' will automatically become 'c:\file.txt'
```

Caution If you use relative paths, it's recommended that you set the working path at the start of each file interaction. Otherwise, you could introduce unnoticed security vulnerabilities that could allow a malicious user to force your application into accessing or overwriting system files by tricking it into using a different working directory.

5-16. Create a Temporary File

Problem

You need to create a file that will be placed in the user-specific temporary directory and will have a unique name, so that it will not conflict with temporary files generated by other programs.

Solution

Use the Shared GetTempFileName method of the System. IO. Path class, which returns a path made up of the user's temporary directory and a randomly generated filename.

How It Works

You can use a number of approaches to generate temporary files. In simple cases, you might just create a file in the application directory, possibly using a GUID or a timestamp in conjunction with a random value as the filename. However, the Path class provides a helper method that can save you some work. It creates a file with a unique filename in the current user's temporary directory. On Windows XP, this is a folder similar to C:\Documents and Settings\[username]\Local Settings\[temp] by default.

The Code

The following example demonstrates creating a temporary file.

```
Imports System
Imports System.IO

Namespace Apress.VisualBasicRecipes.Chapter05

Public Class Recipe05_16
    Public Shared Sub Main()
```

5-17. Get the Total Free Space on a Drive

Problem

You need to examine a drive and determine how many bytes of free space are available.

Solution

Use the DriveInfo.AvailableFreeSpace property.

How It Works

The DriveInfo class (new to .NET Framework 2.0) provides members that let you find out the drive type, free space, and many other details of a drive. In order to create a new DriveInfo object, you need to pass the drive letter or the drive root string to the constructor, such as 'C' or "C:\" for creating a DriveInfo instance representing the C drive of the computer. You could also retrieve the list of logical drives available by using the Shared Directory.GetLogicalDrives method, which returns an array of strings, each containing the root of the drive, such as "C:\". For more details on each drive, you create a DriveInfo instance, passing either the root or the letter corresponding to the logical drive. If you need a detailed description of each logical drive, call the DriveInfo.GetDrives method, which returns an array of DriveInfo objects, instead of using Directory.GetLogicalDrives.

Note A System.10.10Exception exception is thrown if you try to access an unavailable network drive.

The Code

The following console application shows the available free space using the DriveInfo class for the given drive or for all logical drives if no argument is passed to the application.

```
Imports System
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class RecipeO5_17
        Public Shared Sub Main(ByVal args As String())
            If args.Length = 1 Then
                Dim drive As New DriveInfo(args(0))
                Console.Write("Free space in {0}-drive (in kilobytes): ", args(0))
                Console.WriteLine(drive.AvailableFreeSpace / 1024)
            Else
                For Each drive As DriveInfo In DriveInfo.GetDrives
                    Try
                        Console.WriteLine("Free space in {0} - {1} KB: ", ▶
drive.RootDirectory, drive.AvailableFreeSpace / 1024)
                    Catch ex As IOException
                        Console.WriteLine(drive)
                    End Try
                Next
            End If
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Note In addition to the AvailableFreeSpace property, DriveInfo also defines a TotalFreeSpace property. The difference between these two properties is that AvailableFreeSpace takes into account disk quotas.

5-18. Show the Common File Dialog Boxes

Problem

You need to show the standard Windows dialog boxes for opening and saving files and for selecting a folder.

Solution

Use the OpenFileDialog, SaveFileDialog, and FolderBrowserDialog classes in the System.Windows. Forms namespace. Call the ShowDialog method to display the dialog box, examine the return value to determine whether the user clicked Open or Cancel, and retrieve the selection from the FileName or SelectedPath property.

How It Works

The .NET Framework provides objects that wrap many of the standard Windows dialog boxes, including those used for saving and selecting files and directories. These classes all inherit from System.Windows.Forms.CommonDialog and include the following:

• OpenFileDialog, which allows the user to select a file, as shown in Figure 5-2. The filename and path are provided to your code through the FileName property (or the FileNames collection, if you have enabled multiple file select by setting Multiselect to True). Additionally, you can use the Filter property to set the file format choices and set CheckFileExists. Filter lets you limit the file types that are displayed, and CheckFileExists ensures that only an existing file can be specified.

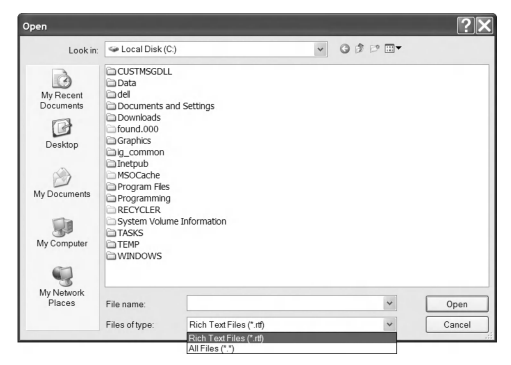


Figure 5-2. *OpenFileDialog shows the Open dialog box.*

• SaveFileDialog, which allows the user to specify a new file. The filename and path are provided to your code through the FileName property. You can also use the Filter property to set the file format choices, and set the CreatePrompt and OverwritePrompt Boolean properties to instruct .NET to display a confirmation if the user selects a new file or an existing file, respectively.

• FolderBrowserDialog, which allows the user to select (and optionally create) a directory, as shown in Figure 5-3. The selected path is provided through the SelectedPath property, and you can specify whether or not a Create New button should appear using the ShowNewFolderButton property.



Figure 5-3. FolderBrowserDialog shows the Browse for Folder dialog box.

When using OpenFileDialog or SaveFileDialog, you need to set the filter string, which specifies the allowed file extensions. If you do not set the filter string, the Type drop-down list will be empty, and all files will be shown in the dialog box.

The filter string is separated with the pipe character (|) in this format:

```
[Text label] | [Extension list separated by semicolons] | [Text label]
| [Extension list separated by semicolons] | . . .
```

You can also set the Title (form caption) and the InitialDirectory.

The Code

The following code shows a Windows-based application that allows the user to load documents into a RichTextBox, edit the content, and then save the modified document. When opening and saving a document, the OpenFileDialog and SaveFileDialog classes are used.

- ' All designed code is stored in the autogenerated partial
- ' class called MainForm.Designer.vb. You can see this
- ' file by selecting Show All Files in Solution Explorer.

Partial Public Class MainForm

Private Sub mnuOpen_Click(ByVal sender As Object, ByVal e As System.EventArgs) → Handles mnuOpen.Click

Dim dlg As New OpenFileDialog

```
dlg.Filter = "Rich Text Files (*.rtf)|*.RTF|All Files (*.*)|*.*"
        dlg.CheckFileExists = True
        dlg.InitialDirectory = Application.StartupPath
        If dlg.ShowDialog = Windows.Forms.DialogResult.OK Then
            rtDoc.LoadFile(dlg.FileName)
            rtDoc.Enabled = True
        End If
   End Sub
   Private Sub mnuSave Click(ByVal sender As Object, ByVal e As System.EventArgs) ➤
Handles mnuSave.Click
        Dim dlg As New SaveFileDialog
        dlg.Filter = "Rich Text Files (*.rtf)|*.RTF|Text Files (*.txt)|*.TXT|" & ➤
"All Files (*.*)|*.*"
        dlg.InitialDirectory = Application.StartupPath
        If dlg.ShowDialog = Windows.Forms.DialogResult.OK Then
            rtDoc.SaveFile(dlg.FileName)
        End If
    Fnd Sub
   Private Sub mnuExit Click(ByVal sender As Object, ByVal e As System.EventArgs) ➤
Handles mnuExit.Click
        Me.Close()
   Fnd Sub
End Class
```

5-19. Use an Isolated Store

Problem

You need to store data in a file, but your application does not have the required FileIOPermission for the local hard drive.

Solution

Use the IsolatedStorageFile and IsolatedStorageFileStream classes from the System.IO. IsolatedStorage namespace. These classes allow your application to write data to a file in a user-specific directory without needing permission to access the local hard drive directly.

How It Works

The .NET Framework includes support for isolated storage, which allows you to read and write to a user-specific or machine-specific virtual file system that the common language runtime (CLR) manages.

When you create isolated storage files, the data is automatically serialized to a unique location in the user profile path. In Windows XP, the profile path is typically something like C:\Documents and Settings\[username]\Local Settings\[puid identifier]\).

One reason you might use isolated storage is to give a partially trusted application limited ability to store data. For example, the default CLR security policy gives local code unrestricted FileIOPermission, which allows it to open or write to any file. Code that you run from a remote server on the local intranet is automatically assigned fewer permissions. It lacks the FileIOPermission, but it has the IsolatedStoragePermission, giving it the ability to use isolated stores. (The security policy also limits the maximum amount of space that can be used in an isolated store.) Another reason you might use an isolated store is to better secure data. For example, data in one user's isolated store will be restricted from another nonadministrative user.

By default, each isolated store is segregated by user and assembly. That means that when the same user runs the same application, the application will access the data in the same isolated store. However, you can choose to segregate it further by application domain, so that multiple AppDomain instances running in the same application receive different isolated stores.

The files are stored as part of a user's profile, so users can access their isolated storage files on any workstation they log on to if roaming profiles are configured on your local area network. (In this case, the store must be specifically designated as a roaming store by applying the IsolatedStorageFile.Roaming flag when it's created.) By letting the .NET Framework and the CLR provide these levels of isolation, you can relinquish responsibility for maintaining the separation between files, and you do not need to worry that programming oversights or misunderstandings will cause loss of critical data.

The Code

The following example shows how you can access isolated storage.

```
Imports System
Imports System.IO
Imports System.IO.IsolatedStorage
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 19
        Public Shared Sub Main(ByVal args As String())
               Create the store for the current user.
            Using store As IsolatedStorageFile = →
IsolatedStorageFile.GetUserStoreForAssembly
                ' Create a folder in the root of the isolated store.
                store.CreateDirectory("MyFolder")
                ' Create a file in the isolated store.
                Using fs As New IsolatedStorageFileStream("MyFile.txt", ▶
FileMode.Create, store)
                    Dim w As New StreamWriter(fs)
                    ' You can now write to the file as normal.
                    w.WriteLine("Test")
                    w.Flush()
                End Using
```

```
Console.WriteLine("Current size: " & store.CurrentSize.ToString)
Console.WriteLine("Scope: " & store.Scope.ToString)
Console.WriteLine("Contained files include:")

Dim files As String() = store.GetFileNames("*.*")
For Each file As String In files
Console.WriteLine(file)
Next

End Using

' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

The following demonstrates using multiple AppDomain instances running in the same application to receive different isolated stores.

```
' Access isolated storage for the current user and assembly
' (which is equivalent to the first example)."
store = IsolatedStorageFile.GetStore(IsolatedStorageScope.User Or ►
IsolatedStorageScope.Assembly, Nothing, Nothing)

' Access isolated storage for the current user, assembly,
' and application domain. In other words, this data is
' accessible only by the current AppDomain instance.
store = IsolatedStorageFile.GetStore(IsolatedStorageScope.User Or ►
IsolatedStorageScope.Assembly Or IsolatedStorageScope.Domain, Nothing, Nothing)
```

The preceding use of GetStore is equivalent to calling the GetUserStoreForDomain method of the IsolatedStorageFile class.

5-20. Monitor the File System for Changes

Problem

You need to react when a file system change is detected in a specific path (such as a file modification or creation).

Solution

Use the System.IO.FileSystemWatcher component, specify the path or file you want to monitor, and handle the Error, Created, Deleted, Renamed, and Changed events as needed.

How It Works

When linking together multiple applications and business processes, it's often necessary to create a program that waits idly and becomes active only when a new file is received or changed. You can create this type of program by scanning a directory periodically, but you face a key trade-off. The more often you scan, the more system resources you waste. The less often you scan, the longer it will take to detect a change. The solution is to use the FileSystemWatcher class to react directly to Windows file events.

To use FileSystemWatcher, you must create an instance and set the following properties:

- Path indicates the directory you want to monitor.
- Filter indicates the types of files you are monitoring.
- NotifyFilter indicates the type of changes you are monitoring.

FileSystemWatcher raises four key events: Created, Deleted, Renamed, and Changed. All of these events provide information through their FileSystemEventArgs parameter, including the name of the file (Name), the full path (FullPath), and the type of change (ChangeType). The Renamed event provides a RenamedEventArgs instance, which derives from FileSystemEventArgs, and adds information about the original filename (OldName and OldFullPath).

By default, the FileSystemWatcher is disabled. To start it, you must set the FileSystemWatcher. EnableRaisingEvents property to True. If you ever need to disable it, just set the property to False.

The Created, Deleted, and Renamed events require no configuration. However, if you want to use the Changed event, you need to use the NotifyFilter property to indicate the types of changes you want to watch. Otherwise, your program might be swamped by an unceasing series of events as files are modified.

The NotifyFilter property, which defaults to LastWrite, FileName, and DirectoryName, can be set using any combination of the following values from the System.IO.NotifyFilters enumeration:

- Attributes
- CreationTime
- DirectoryName
- FileName
- LastAccess
- LastWrite
- Security
- Size

The FileSystemWatcher is capable of detecting many file- or folder-related actions at once. It does this by creating and using threads from the ThreadPool to handle the appropriate events. As events occur, they are queued in an internal buffer. If this buffer overflows, some of the events may be lost. This overflow fires the Error event. You should handle this event to log or resolve this issue if it arises.

The Code

The following example shows a console application that handles Created and Deleted events, and tests these events by creating a test file.

```
Imports System
Imports System.IO
Imports System.Windows.Forms
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 20
        Public Shared Sub Main()
            Using watch As New FileSystemWatcher
                watch.Path = Application.StartupPath
                watch.Filter = "*.*"
                watch.IncludeSubdirectories = True
                ' Attach the event handlers.
                AddHandler watch.Created, AddressOf OnCreatedOrDeleted
                AddHandler watch.Deleted, AddressOf OnCreatedOrDeleted
                watch.EnableRaisingEvents = True
                Console.WriteLine("Press Enter to create a file.")
                Console.ReadLine()
                If File.Exists("test.bin") Then
                    File.Delete("test.bin")
                End If
                ' Create test.bin file.
                Using fs As New FileStream("test.bin", FileMode.Create)
                       Do something here...
                End Using
                Console.WriteLine("Press Enter to terminate the application.")
                Console.ReadLine()
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
        ' Fires when a new file is created or deleted in the directory
        ' that is being monitored.
        Private Shared Sub OnCreatedOrDeleted(ByVal sender As Object, ▶
ByVal e As FileSystemEventArgs)
               Display the notification information.
            Console.WriteLine("{0}NOTIFICATION: {1} was {2}", ControlChars.Tab, ►
e.FullPath, e.ChangeType.ToString)
            Console.WriteLine()
```

End Sub

End Class End Namespace

5-21. Access a COM Port

Problem

You need to send data directly to a serial port.

Solution

Use the System.IO.Ports.SerialPort class. This class represents a serial port resource and defines methods that enable communication through it.

How It Works

.NET Framework 2.0 defines a System. IO. Ports namespace that contains several classes. The central class is SerialPort. A SerialPort instance represents a serial port resource and provides methods that let you communicate through it. The SerialPort class also exposes properties that let you specify the port, baud rate, parity, and other information. If you need a list of the available COM ports, the SerialPort class provides the GetPortNames method, which returns a string array containing the names of each port.

As an alternative, the My object contains the My.Computer.Ports class, which can be used to work with ports. This class contains the Shared SerialPortNames property and the Shared OpenSerialPort method. SerialPortNames is equivalent to the GetPortNames method, but it returns a read-only collection of strings. OpenSerialPort returns a SerialPort instance. This method has several overloads that let you correctly configure the returned instance.

The Code

The following example demonstrates a simple console application that lists all available COM ports and then writes a string to the first available one.

```
For this example, lets just grab the first item from
              the array returned by the GetPortNames method.
            Dim testPort As String = SerialPort.GetPortNames(0)
            Using port As New SerialPort(testPort)
                   Set the properties.
                port.BaudRate = 9600
                port.Parity = Parity.None
                port.ReadTimeout = 10
                port.StopBits = StopBits.One
                   Write a message into the port.
                port.Open()
                port.Write("Hello world!")
                port.Close()
                Console.WriteLine("Wrote to the {0} port.", testPort)
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
   End Class
End Namespace
```

5-22. Get a Random Filename

Problem

You need to get a random name for creating a folder or a file.

Solution

Use the Path.GetRandomFileName method, which returns a random name.

How It Works

The System. IO. Path class includes a GetRandomFileName method, which is new to .NET Framework 2.0. This method generates a random string that can be used for creating a new file or folder.

The difference between GetRandomFileName and GetTempFileName (discussed in recipe 5-16) of the Path class is that GetRandomFileName just returns a random string and does not create a file, whereas GetTempFileName creates a new 0-byte temporary file and returns the path to the file.

5-23. Manipulate the Access Control Lists of a File or Directory

Problem

You want to modify the access control list (ACL) of a file or directory in the computer.

Solution

Use the GetAccessControl and SetAccessControl methods of the File or Directory class.

How It Works

.NET Framework 2.0 now includes support for ACLs for resources like I/O, registry, and threading classes. You can retrieve and apply the ACL for a resource by using the GetAccessControl and SetAccessControl methods defined in the corresponding resource classes. For example, the File and Directory classes define both these methods, which let you manipulate the ACLs for a file or directory.

To add or remove an ACL-associated right of a file or directory, you need to first retrieve the FileSecurity or DirectorySecurity object currently applied to the resource using the GetAccessControl method. Once you retrieve this object, you need to perform the required modification of the rights, and then apply the ACL back to the resource using the SetAccessControl method. Table 5-8 shows a list of the common methods used for adding and removing ACL permissions.

Table 5-8. Key Methods for Adding and Removing ACLs

Method	Description
AddAccessRule	Adds the permissions specified.
ResetAccessRule	Adds the permissions specified. If the specified permission already exists, it will be replaced.
RemoveAccessRule	Removes all of the permissions that match the specified rule.
RemoveAccessRuleAll	Removes all permissions for the user referenced in the specified rule.
RemoveAccessRuleSpecific	Removes the permissions specified.

The Code

The following example demonstrates the effect of denying Everyone Read access to a temporary file, using a console application. An attempt to read the file after a change in the ACL triggers a security exception.

Imports System
Imports System.IO

Imports System.Security.AccessControl

```
Namespace Apress. Visual Basic Recipes. Chapter 05
    Public Class Recipe05 23
        Public Shared Sub Main()
            Dim fileName As String
            ' Create a new file and assign full control to 'Everyone'.
            Console.WriteLine("Press any key to write a new file...")
            Console.ReadKey(True)
            fileName = Path.GetRandomFileName
            Using testStream As New FileStream(fileName, FileMode.Create)
                   Do something...
            End Using
            Console.WriteLine("Created a new file {0}.", fileName)
            Console.WriteLine()
            ' Deny 'Everyone' access to the file.
            Console.WriteLine("Press any key to deny 'Everyone' access " & ▶
"to the file.")
            Console.ReadKey(True)
            SetRule(fileName, "Everyone", FileSystemRights.Read, ➡
AccessControlType.Deny)
            Console.WriteLine("Removed access rights of 'Everyone'.")
            Console.WriteLine()
            ' Attempt to access the file.
            Console.WriteLine("Press any key to attempt to access the file...")
            Console.ReadKey(True)
            Dim stream As FileStream
            Try
                stream = New FileStream(fileName, FileMode.Create)
            Catch ex As Exception
                Console.WriteLine("Exception thrown : ")
                Console.WriteLine(ex.ToString)
            Finally
                If stream IsNot Nothing Then
                    stream.Close()
                    stream.Dispose()
                End If
            End Try
            ' Wait to contiue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
        Private Shared Sub SetRule(ByVal filePath As String, ByVal account As ▶
```

```
String, ByVal rights As FileSystemRights, ByVal controlType As AccessControlType)

' Get a FileSecurity object that represents the
' current security settings.

Dim fSecurity As FileSecurity = File.GetAccessControl(filePath)

' Update the FileSystemAccessRule with the new
' security settings.
 fSecurity.ResetAccessRule(New FileSystemAccessRule(account, rights, controlType))

' Set the new access settings.
 File.SetAccessControl(filePath, fSecurity)

End Sub

End Class
```

End Namespace

XML Processing

One of the most remarkable aspects of the Microsoft .NET Framework is its deep integration with Extensible Markup Language (XML). In many .NET applications, you won't even be aware you're using XML technologies—they'll just be used behind the scenes when you serialize a Microsoft ADO.NET DataSet, call a web service, or read application settings from a Web.config configuration file. In other cases, you'll want to work directly with the System. Xml namespaces to manipulate XML data. Common XML tasks include parsing an XML file, validating it against a schema, applying an XSL transform to create a new document or Hypertext Markup Language (HTML) page, and searching intelligently with XPath. The recipes in this chapter describe how to do the following:

- Read, parse, and manipulate XML data (recipes 6-1, 6-2, 6-3, and 6-7)
- Search an XML document for specific nodes, by name (recipe 6-4), by namespace (recipe 6-5), or by using XPath (recipe 6-6)
- Validate an XML document with an XML schema (recipe 6-8)
- Serialize an object to XML (recipe 6-9), create an XML schema for a class (recipe 6-10), and generate the source code for a class based on an XML schema (recipe 6-11)
- Transform an XML document to another document using an XSL Transformations (XSLT) stylesheet (recipe 6-12)

6-1. Show the Structure of an XML Document in a TreeView

Problem

You need to display the structure and content of an XML document in a Windows-based application.

Solution

Load the XML document using the System.Xml.XmlDocument class. Create a re-entrant method that converts a single XmlNode into a System.Windows.Forms.TreeNode, and call it recursively to walk through the entire document.

How It Works

The .NET Framework provides several different ways to process XML documents. The one you use depends in part upon your programming task. One of the most fully featured classes is XmlDocument, which provides an in-memory representation of an XML document that conforms to the W3C Document Object Model (DOM). The XmlDocument class allows you to browse through the nodes in any direction, insert and remove nodes, and change the structure on the fly. For details of the DOM specification, go to http://www.w3c.org/DOM.

Note The XmlDocument class is not scalable for very large XML documents, because it holds the entire XML content in memory at once. If you want a more memory-efficient alternative, and you can afford to read and process the XML piece by piece, consider the XmlReader and XmlWriter classes described in recipe 6-7.

To use the XmlDocument class, simply create a new instance of the class, and call the Load method with a filename, a Stream, a TextReader, or an XmlReader object. It is also possible to read the XML from a simple string with the LoadXML method. You can even supply a string with a URL that points to an XML document on the Web using the Load method. The XmlDocument instance will be populated with the tree of elements, or *nodes*, from the source document. The entry point for accessing these nodes is the root element. The XmlDocument.DocumentElement property provides an alternate method for directly accessing this root element. DocumentElement is an XmlElement object that can contain one or more nested XmlNode objects, which in turn can contain more XmlNode objects, and so on. An XmlNode is the basic ingredient of an XML file. Common XML nodes include elements, attributes, comments, and contained text.

When dealing with an XmlNode or a class that derives from it (such as XmlElement, XmlAttribute, or XmlDocument), you can use the following basic properties:

- ChildNodes is an XmlNodeList collection that contains the first level of nested nodes.
- Name is the name of the node.
- NodeType returns a member of the System.Xml.XmlNodeType enumeration that indicates the
 type of the node (element, attribute, text, and so on).
- Value is the content of the node, if it's a text, a CDATA, or an attribute node.
- Attributes provides a collection of node objects representing the attributes applied to the element.
- InnerText retrieves a string with the concatenated value of the node and all nested nodes.
- InnerXml retrieves a string with the concatenated XML markup for all nested nodes.
- OuterXml retrieves a string with the concatenated XML markup for the current node and all nested nodes.

The Code

The following example walks through every element of an XmlDocument using the ChildNodes property and a recursive method. Each node is displayed in a TreeView control, with descriptive text that either identifies it or shows its content.

Imports System
Imports System.Windows.Forms
Imports System.Xml
Imports System.IO

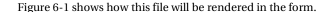
```
' All designed code is stored in the autogenerated partial
' class called XmlTreeDisplay.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class XmlTreeDisplay
    Private Sub cmdLoad Click(ByVal sender As System.Object, ▶
ByVal e As System. EventArgs) Handles cmdLoad. Click
        ' Clear the tree.
        Dim doc As New XmlDocument
        Try
            doc.Load(txtXmlFile.Text)
              Populate the TreeView.
            ConvertXmlNodeToTreeNode(doc, treeXml.Nodes)
            ' Expand all nodes.
            treeXml.Nodes(0).ExpandAll()
        Catch ex As Exception
           MessageBox.Show(ex.Message)
        End Try
    Fnd Sub
    Private Sub ConvertXmlNodeToTreeNode(ByVal thisXmlNode As XmlNode, ▶
ByVal treeNodes As TreeNodeCollection)
        ' Add a TreeNode node that represents this XmlNode.
        Dim newTreeNode As TreeNode = treeNodes.Add(thisXmlNode.Name)
        ' Customize the TreeNode text based on the XmlNode
          type and content.
        Select Case thisXmlNode.NodeType
           Case XmlNodeType.ProcessingInstruction
                newTreeNode.Text = thisXmlNode.Value
            Case XmlNodeType.XmlDeclaration
                newTreeNode.Text = "<?" & thisXmlNode.Name & " " & ➤
thisXmlNode.Value & "?>"
           Case XmlNodeType.Element
                newTreeNode.Text = "<" & thisXmlNode.Name & ">"
            Case XmlNodeType.Attribute
                newTreeNode.Text = "ATTRIBUTE: " & thisXmlNode.Name
            Case XmlNodeType.Text
                newTreeNode.Text = thisXmlNode.Value
            Case XmlNodeType.CDATA
                newTreeNode.Text = thisXmlNode.Value
            Case XmlNodeType.Comment
                newTreeNode.Text = "<!--" & thisXmlNode.Value & "-->"
        End Select
```

```
' Call this routine recursively for each attribute.
          (XmlAttribute is a subclass of XmlNode.)
        If Not thisXmlNode.Attributes Is Nothing Then
            For Each attribute As XmlAttribute In thisXmlNode.Attributes
                ConvertXmlNodeToTreeNode(attribute, newTreeNode.Nodes)
            Next
        End If
        ' Call this routine recursively for each child node.
          Typically, this child node represents a nested element
           or element content.
        For Each childNode As XmlNode In thisXmlNode.ChildNodes
            ConvertXmlNodeToTreeNode(childNode, newTreeNode.Nodes)
        Next
   End Sub
    Private Sub XmlTreeDisplay_Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
        txtXmlFile.Text = Path.Combine(Application.StartupPath, >>
"..\..\ProductCatalog.xml")
    Fnd Sub
End Class
```

Usage

As an example, consider the following simple XML file (which is included with the sample code as the ProductCatalog.xml file).

```
<?xml version="1.0" ?>
cproductCatalog>
   <catalogName>Jones and Jones Unique Catalog 2004</catalogName>
   <expiryDate>2005-01-01</expiryDate>
   cproducts>
       cproduct id="1001">
           cproductName>Gourmet Coffee
           <description>The finest beans from rare Chilean
           plantations.</description>
           oductPrice>0.99
           <inStock>true</inStock>
       </product>
       oduct id="1002">
           cproductName>Blue China Tea Pot
           <description>A trendy update for tea drinkers.</description>
           cproductPrice>102.99
           <inStock>true</inStock>
       </product>
   </products>
</productCatalog>
```



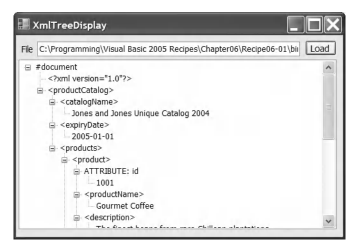


Figure 6-1. The displayed structure of an XML document

6-2. Insert Nodes in an XML Document

Problem

You need to modify an XML document by inserting new data, or you want to create an entirely new XML document in memory.

Solution

Create the node using the appropriate XmlDocument method (such as CreateElement, CreateAttribute, CreateNode, and so on). Then insert it using the appropriate XmlNode method (such as InsertAfter, InsertBefore, or AppendChild).

How It Works

Inserting a node into the XmlDocument class is a two-step process: create the node, and then insert it at the appropriate location. Optionally, you can then call XmlDocument. Save to persist changes.

To create a node, you use one of the XmlDocument methods starting with the word Create, depending on the type of node. This ensures the node will have the same namespace as the rest of the document. (Alternatively, you can supply a namespace as an additional string argument.) Next, you must find a suitable related node and use one of its insertion methods to add the new node to the tree.

The Code

The following example demonstrates this technique by programmatically creating a new XML document.

```
Imports System
Imports System.Xml
Namespace Apress. Visual Basic Recipes. Chapter 06
    Public Class Recipe06 02
        Public Shared Sub Main()
               Create a new, empty document.
            Dim doc As New XmlDocument
            Dim docNode As XmlNode = doc.CreateXmlDeclaration("1.0", "UTF-8", →
Nothing)
            doc.AppendChild(docNode)
            ' Create and insert a new element.
            Dim productsNode As XmlNode = doc.CreateElement("Products")
            doc.AppendChild(productsNode)
               Create a nested element (with an attribute).
            Dim productNode As XmlNode = doc.CreateElement("Product")
            Dim productAttribute As XmlAttribute = doc.CreateAttribute("id")
            productAttribute.Value = "1001"
            productNode.Attributes.Append(productAttribute)
            productsNode.AppendChild(productNode)
               Create and add the subelements for this product node
               (with contained text data).
            Dim nameNode As XmlNode = doc.CreateElement("ProductName")
            nameNode.AppendChild(doc.CreateTextNode("Gourmet Coffee"))
            productNode.AppendChild(nameNode)
            Dim priceNode As XmlNode = doc.CreateElement("ProductPrice")
            priceNode.AppendChild(doc.CreateTextNode("0.99"))
            productNode.AppendChild(priceNode)
               Create and add another product node.
            productNode = doc.CreateElement("Product")
            productAttribute = doc.CreateAttribute("id")
            productAttribute.Value = "1002"
            productNode.Attributes.Append(productAttribute)
            productsNode.AppendChild(productNode)
            nameNode = doc.CreateElement("ProductName")
            nameNode.AppendChild(doc.CreateTextNode("Blue China Tea Pot"))
            productNode.AppendChild(nameNode)
            priceNode = doc.CreateElement("ProductPrice")
            priceNode.AppendChild(doc.CreateTextNode("102.99"))
            productNode.AppendChild(priceNode)
               Save the document (to the console window rather
               than a file).
            doc.Save(Console.Out)
            Console.ReadLine()
```

End Sub

End Class End Namespace

When you run this code, the generated XML document looks like this:

6-3. Quickly Append Nodes in an XML Document

Problem

You need to add nodes to an XML document without requiring lengthy, verbose code.

Solution

Create a helper function that accepts an element name and content, and can generate the entire element at once. Alternatively, use the XmlDocument.CloneNode method to copy branches of an XmlDocument.

How It Works

Inserting a single element into an XmlDocument requires several lines of code. You can shorten this code in several ways. One approach is to create a dedicated helper class with higher-level methods for adding elements and attributes. For example, you could create an AddElement method that generates a new element, inserts it, and adds any contained text—the three operations needed to insert most elements.

The Code

The following is an example of a helper class for inserting elements.

```
Imports System
Imports System.Xml
Namespace Apress.VisualBasicRecipes.Chapter06
    Public Class XmlHelper
```

```
Public Shared Function AddElement(ByVal elementName As String, ▶
ByVal textContent As String, ByVal parent As XmlNode) As XmlElement
            Dim element As XmlElement = →
parent.OwnerDocument.CreateElement(elementName)
            parent.AppendChild(element)
            If textContent IsNot Nothing Then
                Dim content As XmlNode
                content = parent.OwnerDocument.CreateTextNode(textContent)
                element.AppendChild(content)
            End If
            Return element
        End Function
        Public Shared Function AddAttribute(ByVal attributeName As String, ▶
ByVal textContent As String, ByVal parent As XmlNode) As XmlAttribute
            Dim attribute As XmlAttribute
            attribute = parent.OwnerDocument.CreateAttribute(attributeName)
            attribute.Value = textContent
            parent.Attributes.Append(attribute)
            Return attribute
        End Function
    End Class
End Namespace
    You can now condense the XML-generating code from recipe 6-2 with the following simpler
syntax.
Public Class Recipe06 03
    Public Shared Sub Main()
        ' Create the basic document.
        Dim doc As New XmlDocument
        Dim docNode As XmlNode = doc.CreateXmlDeclaration("1.0", "UTF-8", Nothing)
        doc.AppendChild(docNode)
        Dim products = doc.CreateElement("Products")
        doc.AppendChild(products)
        ' Add two products.
        Dim product As XmlNode = XmlHelper.AddElement("Product", Nothing, products)
        XmlHelper.AddAttribute("id", "1001", product)
        XmlHelper.AddElement("ProductName", "Gourmet Coffee", product)
XmlHelper.AddElement("ProductPrice", "0.99", product)
```

```
product = XmlHelper.AddElement("Product", Nothing, products)
   XmlHelper.AddAttribute("id", "1003", product)
   XmlHelper.AddElement("ProductName", "Blue China Tea Pot", product)
   XmlHelper.AddElement("ProductPrice", "102.99", product)

' Save the document (to the console window rather than a file)
   doc.Save(Console.Out)
   Console.ReadLine()

End Sub
End Class
```

Alternatively, you might want to take the helper methods such as AddAttribute and AddElement and make them instance methods in a custom class you derive from XmlDocument.

Another approach to simplifying writing XML is to duplicate nodes using the XmlNode. CloneNode method. CloneNode accepts a Boolean deep parameter. If you set this parameter to True, CloneNode will duplicate the entire branch, with all nested nodes.

Here is an example that creates a new product node by copying the first node:

```
' (Add first product node).
' Create a new element based on an existing product.
product = product.CloneNode(True)
' Modify the node data.
product.Attributes(0).Value = "1002"
product.ChildNodes(0).ChildNodes(0).Value = "Blue China Tea Pot"
product.ChildNodes(1).ChildNodes(1).Value = "102.99"
' Add the new element.
products.AppendChild(product)
```

In this example, certain assumptions are being made about the existing nodes; for example, that the first child in the item node is always the name, and the second child is always the price. If such assumptions are not guaranteed to be true, you might need to examine the node name programmatically.

6-4. Find Specific Elements by Name

Problem

You need to retrieve a specific element or elements from an XmlDocument using only the element name.

Solution

Use the XmlDocument.GetElementsByTagName method, which searches an entire document and returns a System.XmlNodeList containing any matches.

How It Works

The XmlDocument class provides a convenient GetElementsByTagName method that searches an entire document for elements that have the indicated element name. It returns the results as a collection of XmlNode objects.

The Code

The following code demonstrates how you could use GetElementsByTagName to calculate the total price of items in a catalog by retrieving all elements with the name productPrice.

```
Imports System
Imports System.Xml
Namespace Apress. Visual Basic Recipes. Chapter 06
   Public Class Recipe06 04
        Public Shared Sub Main()
            ' Load the document.
            Dim doc As New XmlDocument
            doc.Load("..\..\ProductCatalog.xml")
            ' Retrieve all prices.
            Dim totalPrice As Decimal = 0
            Dim prices As XmlNodeList = doc.GetElementsByTagName("productPrice")
            For Each price As XmlNode In prices
                   Get the inner text of each matching element.
                totalPrice += Decimal.Parse(price.ChildNodes(0).Value)
            Next
            Console.WriteLine("Total catalog value: " & totalPrice.ToString)
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Notes

You can also search portions of an XML document by using the XmlElement.GetElementsByTagName method. It searches all the descendant nodes looking for matches. To use this method, first retrieve an XmlNode that corresponds to an element. Then cast this object to an XmlElement. The following example demonstrates how to find the price node under the first product element.

```
' Retrieve a reference to the first product.

Dim product As XmlNode = doc.GetElementsByTagName("products")(0)

' Find the price under this product.

Dim price As XmlNode = DirectCast(product, ►

XmlElement).GetElementsByTagName("productPrice")(0)
```

If your elements include an id attribute, you can also use a method called GetElementById to retrieve an element that has a matching id value.

6-5. Get XML Nodes in a Specific XML Namespace

Problem

You need to retrieve elements from a specific namespace using an XmlDocument.

Solution

Use the overload of the XmlDocument.GetElementsByTagName method that requires a namespace name as a string argument. Additionally, supply an asterisk (*) for the element name if you want to match all elements.

How It Works

Many XML documents contain nodes from more than one namespace. For example, an XML document that represents a scientific article might use a separate type of markup for denoting math equations and vector diagrams, or an XML document with information about a purchase order might aggregate client and order information with a shipping record. Similarly, an XML document that represents a business-to-business transaction might include portions from both companies, written in separate markup languages.

A common task in XML programming is to retrieve the elements found in a specific namespace. You can perform this task with the overloaded version of the XmlDocument.GetElementsByTagName method that requires a namespace name. You can use this method to find elements by name or to find all the elements in the specified namespace if you supply an asterisk for the element name.

The Code

As an example, consider the following compound XML document that includes order and client information, in two different namespaces (http://mycompany/OrderML and http://mycompany/ClientML).

Here is a simple console application that selects all the elements in the http://mycompany/OrderML namespace:

```
Imports System
Imports System.Xml
Namespace Apress.VisualBasicRecipes.Chapter06
```

```
Public Class Recipe06 05
        Public Shared Sub Main()
            ' Load the document.
            Dim doc As New XmlDocument
            doc.Load("..\..\Order.xml")
            ' Retrieve all order elements.
            Dim matches As XmlNodeList = doc.GetElementsByTagName("*", →
"http://mycompany/OrderML")
              Display all the information.
            Console.WriteLine("Element {0}Attributes", ControlChars.Tab)
            Console.WriteLine("****** {0}********, ControlChars.Tab)
            For Each node As XmlNode In matches
                Console.Write("{0}{1}", node.Name, ControlChars.Tab)
                For Each attribute As XmlAttribute In node.Attributes
                    Console.Write(attribute.Value & " ")
                Console.WriteLine()
            Next
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

The output of this program is as follows.

Element *****	Attributes
ord:order ord:orderItem ord:orderItem	<pre>http://mycompany/OrderML http://mycompany/ClientML 3211 1155</pre>

6-6. Find Elements with an XPath Search

Problem

You need to search an XML document for nodes using advanced search criteria. For example, you might want to search a particular branch of an XML document for nodes that have certain attributes or contain a specific number of nested child nodes.

Solution

Execute an XPath expression using the SelectNodes or SelectSingleNode method of the XmlDocument class.

How It Works

The XmlNode class defines two methods that perform XPath searches: SelectNodes and SelectSingleNode. These methods operate on all contained child nodes. Because the XmlDocument inherits from XmlNode, you can call XmlDocument. SelectNodes to search an entire document.

The Code

As an example, consider the following orders.xml document, which represents an order for two items. This document includes text and numeric data, nested elements, and attributes, so it provides a good way to test simple XPath expressions.

```
<?xml version="1.0"?>
<Order id="2004-01-30.195496">
 <Client id="ROS-930252034">
    <Name>Remarkable Office Supplies</Name>
 </Client>
 <Items>
    <Item id="1001">
      <Name>Electronic Protractor</Name>
      <Price>42.99</Price>
    </Item>
    <Item id="1002">
      <Name>Vorpal Stapler</Name>
      <Price>500.50</Price>
    </Item>
 </Items>
</Order>
```

Basic XPath syntax uses a pathlike notation. For example, the path /Order/Items/Item indicates an <Item> element that is nested inside an <Item> element, which, in turn, is nested in a root <Order> element. This is an absolute path. The following example uses an XPath absolute path to find the name of every item in an order:

```
Imports System
Imports System.Xml

Namespace Apress.VisualBasicRecipes.Chapter06

Public Class Recipe06_06
    Public Shared Sub Main()

        ' Load the document.
        Dim doc As New XmlDocument
        doc.Load("..\..\Orders.xml")

        ' Retrieve the name of every item.
        ' This could not be accomplished as easily with the
        ' GetElementsByTagName method, because the Name elements are
        ' used in Item elements and Client elements, and so
        ' both types would be returned.
        Dim nodes As XmlNodeList = doc.SelectNodes("/Order/Items/Item/Name")
```

```
For Each node As XmlNode In nodes
Console.WriteLine(node.InnerText)
Next
Console.ReadLine()
End Sub
End Class
End Namespace
The output of this program is as follows.
```

Electronic Protractor Vorpal Stapler

Notes

XPath provides a rich and powerful search syntax. Table 6-1 outlines some of the key ingredients in more advanced XPath expressions and includes examples that show how they would work with the order document. For a more detailed reference, refer to the W3C XPath recommendation at http://www.w3.org/TR/xpath.

 Table 6-1. XPath Expression Syntax

Expression	Description	Example
/	Starts an absolute path that selects from the root node	/Order/Items/Item selects all Item elements that are children of an Items element, which is itself a child of the root Order element.
//	Starts a relative path that selects nodes anywhere	//Item/Name selects all the Name elements that are children of an Item element, regardless of where they appear in the document.
@	Selects an attribute of a node	/Order/@id selects the attribute named id from the root Order element.
*	Selects any element in the path	/Order/* selects both Items and Client nodes because both are contained by a root Order element.
	Combines multiple paths	/Order/Items/Item/Name Order/Client/Name selects the Name nodes used to describe a Client and the Name nodes used to describe an Item.
•	Indicates the current (default) node	If the current node is an Order, the expression ./Items refers to the related items for that order.
	Indicates the parent node	//Name/ selects any element that is parent to a Name, which includes the Client and Item elements.

 Table 6-1. XPath Expression Syntax

Expression	Description	Example
[]	Defines selection criteria that can test a contained node or an attribute value	/Order[@id="2004-01-30.195496"] selects the Order elements with the indicated attri- bute value. /Order/Items/Item[Price > 50] selects products higher than \$50 in price. /Order/Items/Item[Price > 50 and Name="Laser Printer"] selects products that match two criteria.
starts-with	Retrieves elements based on what text a contained element starts with	/Order/Items/Item[starts-with (Name, "C")] finds all Item elements that have a Name element that starts with the letter C.
position	Retrieves elements based on position	<pre>/Order/Items/Item[position()=2] selects the second Item element.</pre>
count	Counts elements. You specify the name of the child element to count or an asterisk (*) for all children.	/Order/Items/Item[count(Price) = 1] retrieves Item elements that have exactly one nested Price element.

Note XPath expressions and all element and attribute names you use inside them are always case-sensitive, because XML itself is case-sensitive.

6-7. Read and Write XML Without Loading an Entire Document into Memory

Problem

You need to read XML from a stream or write it to a stream. However, you want to process the information one node at a time, rather than loading it all into memory with an XmlDocument.

Solution

To write XML, create an XmlWriter that wraps a stream and use Write methods (such as WriteStartElement and WriteEndElement). To read XML, create an XmlReader that wraps a stream, and call Read to move from node to node.

How It Works

The XmlWriter and XmlReader classes read or write XML directly from a stream one node at a time. These classes do not provide the same features for navigating and manipulating your XML as XmlDocument, but they do provide higher performance and a smaller memory footprint, particularly if you are dealing with large XML documents.

Both the XmlWriter and XmlReader are abstract classes, which means you cannot create an instance of them directly. Instead, you need to create an instance of a derived class, such as XmlTextWriter. In .NET Framework 2.0, the preferred convention is not to create a derived class directly. Instead, you should call the Create method of the XmlWriter or XmlReader and supply a URI string or a TextWriter or TextReader stream, respectively. The Create method will return the correct derived class based on the options you specify. This allows for a more flexible model. Because your code uses the base classes, it can work seamlessly with any derived class. For example, you could switch to a validating reader (as shown in recipe 6-8) without needing to modify your code.

To write XML to any stream, you can use the streamlined XmlWriter. It provides Write methods that write one node at a time. These include the following:

- WriteStartDocument, which writes the document prologue, and WriteEndDocument, which
 closes any open elements at the end of the document
- WriteStartElement, which writes an opening tag for the element you specify. You can then
 add more elements nested inside this element, or you can call WriteEndElement to write the
 closing tag
- WriteElementString, which writes an entire element, with an opening tag, a closing tag, and text content
- WriteAttributeString, which writes an entire attribute for the nearest open element, with a name and value

Using these methods usually requires less code than creating an XmlDocument by hand, as demonstrated in recipes 6-2 and 6-3.

To read the XML, you use the Read method of the XmlReader. This method advances the reader to the next node, excluding attributes, and returns true. If no more nodes can be found, it returns false. You can retrieve information about the current node through XmlReader properties, including its Name, Value, and NodeType.

To find out whether an element has attributes, you must explicitly test the HasAttributes property and then use the GetAttribute method to retrieve the attributes by name or index number. The XmlReader class can access only one node at a time, and it cannot move backward or jump to an arbitrary node, which gives much less flexibility than the XmlDocument class.

The Code

The following console application writes and reads a simple XML document using the XmlWriter and XmlReader classes. This is the same XML document created in recipes 6-2 and 6-3 using the XmlDocument class.

```
Imports System
Imports System.Xml
Imports System.IO
Imports System.Text

Namespace Apress.VisualBasicRecipes.Chapter06

Public Class Recipe06_07
    Public Shared Sub Main()

    ' Create the file and writer.
        Dim fs As New FileStream("products.xml", FileMode.Create)
```

```
' encoding, and new line handling), use the overload of the Create
              method that accepts an XmlWriterSettings object instead.
           Dim w As XmlWriter = XmlWriter.Create(fs)
            ' Start the document and create the parent Products node.
           w.WriteStartDocument()
           w.WriteStartElement("Products")
            ' Write a product.
           w.WriteStartElement("Product")
           w.WriteAttributeString("id", "1001")
           w.WriteElementString("ProductName", "Gourmet Coffee")
           w.WriteElementString("ProductPrice", "0.99")
           w.WriteEndElement()
              Write another product.
           w.WriteStartElement("Product")
           w.WriteAttributeString("id", "1002")
           w.WriteElementString("ProductName", "Blue China Tea Pot")
           w.WriteElementString("ProductPrice", "102.99")
           w.WriteEndElement()
              End the Products node and document.
           w.WriteEndElement()
           w.WriteEndDocument()
            ' Flush and close the parent document.
           w.Flush()
            fs.Close()
            Console.WriteLine("Document created. Press Enter to read it.")
            Console.ReadLine()
            fs = New FileStream("Products.xml", FileMode.Open)
            ' If you want to configure additional details (like comments,
             whitespace handling, or validation), use the overload of the
            ' Create method that accepts an XmlReaderSettings object instead.
           Dim r As XmlReader = XmlReader.Create(fs)
            ' Read all nodes.
           While r.Read
                If r.NodeType = XmlNodeType.Element Then
                    Console.WriteLine()
                    Console.WriteLine("<{0}>", r.Name)
                    If r.HasAttributes Then
                        For i As Integer = 0 To r.AttributeCount - 1
                            Console.WriteLine("{0}ATTRIBUTE: {1}", →
ControlChars.Tab, r.GetAttribute(i))
                        Next
                    End If
```

' If you want to configure additional details (like indenting,

Often, when using the XmlReader, you are searching for specific nodes, rather than processing every element as in this example. The approach used in this example does not work as well in this situation. It forces you to read element tags, text content, and CDATA sections separately, which means you need to explicitly keep track of where you are in the document. A better approach is to read the entire node and text content at once (for simple text-only nodes) by using the ReadElementString method. You can also use methods such as ReadToDescendant, ReadToFollowing, and ReadToNextSibling, which allow you to skip some nodes.

For example, you can use ReadToFollowing("Price") to skip straight to the next Price element, without worrying about whitespace, comments, or other elements before it. (If a Price element cannot be found, the XmlReader moves to the end of the document, and the ReadToFollowing method returns false.)

6-8. Validate an XML Document Against a Schema

Problem

You need to validate the content of an XML document by ensuring that it conforms to an XML schema.

Solution

When you call XmlReader.Create, supply an XmlReaderSettings object that indicates you want to perform validation. Then move through the document one node at a time by calling XmlReader.Read, catching any validation exceptions. To find all the errors in a document without catching exceptions, handle the ValidationEventHandler event on the XmlReaderSettings object given as a parameter to XmlReader.

How It Works

An XML schema defines the rules that a given type of XML document must follow. The schema includes rules that define the following:

- · The elements and attributes that can appear in a document
- The data types for elements and attributes
- The structure of a document, including which elements are children of other elements
- The order and number of child elements that appear in a document
- · Whether elements are empty, can include text, or require fixed values

At its most basic level, XML Schema Definition (XSD) defines the elements that can occur in an XML document. XSD documents are themselves written in XML, and you use a separate predefined

element (named <element>) in the XSD document to indicate each element that is required in the target document. The type attribute indicates the data type. This recipe uses the product catalog first presented in recipe 6-1.

Here is an example for a product name:

```
<xsd:element name="productName" type="xsd:string" />
    And here is an example for the product price:
<xsd:element name="productPrice" type="xsd:decimal" />
```

The basic schema data types are defined at http://www.w3.org/TR/xmlschema-2. They map closely to .NET data types and include String, Integer, Long, Decimal, Single, DateTime, Boolean, and Base64Binary—to name a few of the most frequently used types.

Both the productName and productPrice are *simple types* because they contain only character data. Elements that contain nested elements are called *complex types*. You can nest them together using a <sequence> tag, if order is important, or an <all> tag if it is not. Here is how you might model the <product> element in the product catalog. Notice that attributes are always declared after elements, and they are not grouped with a <sequence> or <all> tag because the order is not important:

```
<xsd:complexType name="product">
    <xsd:sequence>
        <xsd:element name="productName" type="xsd:string"/>
        <xsd:element name="productPrice" type="xsd:decimal"/>
        <xsd:element name="inStock" type="xsd:boolean"/>
        </xsd:sequence>
        <xsd:attribute name="id" type="xsd:integer"/>
        </xsd:complexType>
```

<xsd:element name="product" type="product" max0ccurs="unbounded" />

By default, a listed element can occur exactly one time in a document. You can configure this behavior by specifying the maxOccurs and minOccurs attributes. Here is an example that allows an unlimited number of products in the catalog:

```
Here is the complete schema for the product catalog XML:
<?xml version="1.0"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <!-- Define the complex type product. -->
  <xsd:complexType name="product">
     <xsd:sequence>
         <xsd:element name="productName" type="xsd:string"/>
         <xsd:element name="productPrice" type="xsd:decimal"/>
         <xsd:element name="inStock" type="xsd:boolean"/>
     </xsd:sequence>
     <xsd:attribute name="id" type="xsd:integer"/>
  </xsd:complexType>
  <!-- This is the structure the document must match.
        It begins with a productCatalog element that nests other elements. -->
  <xsd:element name="productCatalog">
     <xsd:complexType>
         <xsd:sequence>
            <xsd:element name="catalogName" type="xsd:string"/>
            <xsd:element name="expiryDate" type="xsd:date"/>
```

The XmlReader class can enforce these schema rules, providing you explicitly request a validating reader when you use the XmlReader.Create method. (Even if you do not use a validating reader, an exception will be thrown if the reader discovers XML that is not *well formed*, such as an illegal character, improperly nested tags, and so on.)

Once you have created your validating reader, the validation occurs automatically as you read through the document. As soon as an error is found, the XmlReader raises a ValidationEventHandler event with information about the error on the XmlReaderSettings object given at creation time. If you want, you can handle this event and continue processing the document to find more errors. If you do not handle this event, an XmlException will be raised when the first error is encountered and processing will be aborted.

The Code

The following example shows a utility class that displays all errors in an XML document when the ValidateXml method is called. Errors are displayed in a console window, and a final Boolean variable is returned to indicate the success or failure of the entire validation operation.

```
Imports System
Imports System.Xml
Imports system.Xml.Schema
Namespace Apress. Visual Basic Recipes. Chapter 06
    Public Class ConsoleValidator
           Set to true if at least one error exists.
        Private m Failed As Boolean
        Public ReadOnly Property Failed() As Boolean
            Get
                Return m Failed
            End Get
        End Property
        Public Function ValidateXML(ByVal xmlFileName As String, →
ByVal schemaFileName As String) As Boolean
            ' Set the type of validation.
            Dim settings As New XmlReaderSettings
            settings.ValidationType = ValidationType.Schema
```

```
' Load the schema file.
            Dim schemas As New XmlSchemaSet
            settings.Schemas = schemas
              When loading the schema, specify the namespace it validates
              and the location of the file. Use Nothing to use the
            ' targetNamespace specified in the schema.
            schemas.Add(Nothing, schemaFileName)
               Specify an event handler for validation errors.
            AddHandler settings.ValidationEventHandler, AddressOf ⇒
HandleValidationEvents
            ' Create the validating reader.
            Dim validator As XmlReader = XmlReader.Create(xmlFileName, settings)
            m Failed = False
            Try
                ' Read all XML data.
                While validator.Read()
                End While
            Catch ex As Exception
                ' This happens if the XML document includes illegal characters
                ' or elements that aren't properly nested or closed.
                Console.WriteLine("A critical XML error has occurred.")
                Console.WriteLine(ex.Message)
                m Failed = True
            Finally
                validator.Close()
            End Try
            Return Not m Failed
        Fnd Function
        Private Sub HandleValidationEvents(ByVal sender As Object, ▶
ByVal args As ValidationEventArgs)
            m Failed = True
               Display the validation error.
            Console.WriteLine("Validation error: " & args.Message)
            Console.WriteLine()
        End Sub
    End Class
End Namespace
    Here is how you would use the class to validate the product catalog:
Public Class Recipe06 08
    Public Shared Sub Main()
        Dim xmlValidator As New ConsoleValidator
        Console.WriteLine("Validating ProductCatalog.xml")
```

If the document is valid, no messages will appear, and the success variable will be set to true. But consider what happens if you use a document that breaks schema rules, such as the following ProductCatalog Invalid.xml file.

```
<?xml version="1.0" ?>
cproductCatalog>
   <catalogName>Acme Fall 2006 Catalog</catalogName>
   <expiryDate>Jan 1, 2007</expiryDate>
   cproducts>
      cproduct id="1001">
          cproductName>Magic Ring/productName>
          <inStock>true</inStock>
      </product>
       oduct id="1002">
          cproductName>Flying Carpet
          cproductPrice>982.99
          <inStock>Yes</inStock>
      </product>
   </products>
</productCatalog>
```

If you attempt to validate this document, the success variable will be set to false, and the output will indicate each error:

```
Validating ProductCatalog_Invalid.xml

Validation error: The 'expiryDate' element is invalid - The value 'Jan 1, 2007' is invalid according to its datatype 'http://www.w3.org/2001/XMLSchema:date' - The string 'Jan 1, 2007' is not a valid XsdDateTime value.

Validation error: The element 'product' has invalid child element 'productPrice' List of possible elements expected: 'description'.

Validation error: The element 'product' has invalid child element 'productPrice'. List of possible elements expected: 'description'.

Validation failed.
```

Finally, if you want to validate an XML document and load it into an in-memory XmlDocument, you need to take a slightly different approach. The XmlDocument provides its own Schemas property, along with a Validate method that checks the entire document in one step. When you call Validate, you supply a delegate that points to your validation event handler.

Here is how it works:

```
Dim doc As New XmlDocument
doc.Load("..\..\ProductCatalog.xml")
' Specify the schema information.
Dim schemas As New XmlSchemaSet
schemas.Add(Nothing, schemaFileName)
doc.Schemas = schemas
' Validate the document.
doc.Validate(AddressOf HandleValidationEvents)
```

Note For more in-depth information regarding XML schemas, refer to http://www.w3.org/xml/schema.html.

6-9. Use XML Serialization with Custom Objects

Problem

You need to use XML as a serialization format. However, you don't want to process the XML directly in your code. Instead, you want to interact with the data using custom objects.

Solution

Use the System.Xml.Serialization.XmlSerializer class to transfer data from your object to XML, and vice versa. You can also mark up your class code with attributes to customize its XML representation.

How It Works

The XmlSerializer class allows you to convert objects to XML data, and vice versa. This process is used natively by web services and provides a customizable serialization mechanism that does not require a single line of custom code. The XmlSerializer class is even intelligent enough to correctly create arrays when it finds nested elements.

The only requirements for using XmlSerializer are as follows:

- The XmlSerializer serializes only properties and Public variables.
- The classes you want to serialize must include a default zero-argument constructor. The XmlSerializer uses this constructor when creating the new object during deserialization.
- All class properties must be readable and writable. This is because XmlSerializer uses the
 property Get accessor to retrieve information and the property Set accessor to restore the
 data after deserialization.

Note You can also store your objects using .NET serialization and the System.Runtime.Serialization. Formatters.Soap.SoapFormatter class. In this case, you simply need to make your class serializable; you do not need to provide a default constructor or ensure all properties are writable. However, this gives you no control over the format of the serialized XML.

To use XML serialization, you must first mark up your data objects with attributes that indicate the desired XML mapping. You can find these attributes in the System.Xml.Serialization namespace. The attributes are as follows:

- XmlRoot specifies the name of the root element of the XML file. By default, XmlSerializer will use the name of the class. You can apply this attribute to the class declaration.
- XmlElement indicates the element name to use for a property or Public variable. By default,
 XmlSerializer will serialize properties and Public variables using their names.
- XmlAttribute indicates that a property or Public variable should be serialized as an attribute, not an element, and specifies the attribute name.
- XmlEnum configures the text that should be used when serializing enumerated values. If you
 don't use XmlEnum, the name of the enumerated constant will be used.
- XmlIgnore indicates that a property or Public variable should not be serialized.

The Code

As an example, consider the product catalog first shown in recipe 6-1. You can represent this XML document using ProductCatalog and Product objects. Here's the class code that you might use:

```
Imports System
Imports System.Xml
Imports System.Xml.Serialization
Imports System.IO
Namespace Apress. Visual Basic Recipes. Chapter 06
    <XmlRoot("productCatalog")>
    Public Class ProductCatalog
        <XmlElement("catalogName")>
        Public CatalogName As String
        ' Use the date data type (and ignore the time portion
           in the serialized XML).
        <XmlElement(ElementName:="expiryDate", DataType:="date")>
        Public ExpiryDate As DateTime
        ' Configure the name of the element that holds all products
           and the name of the product element itself.
        <XmlArray("products"), XmlArrayItem("product")>
        Public Products As Product()
        Public Sub New()
        End Sub
```

```
Public Sub New(ByVal catalogName As String, ByVal expiryDate As DateTime)
            Me.CatalogName = catalogName
            Me.ExpiryDate = expiryDate
        End Sub
    End Class
    Public Class Product
        <XmlElement("productName")>
        Public ProductName As String = String.Empty
        <XmlElement("productPrice")>
        Public ProductPrice As Decimal = 0
        <XmlElement("inStock")> _
        Public InStock As Boolean = False
        <XmlAttribute(AttributeName:="id", DataType:="integer")>
        Public Id As String = String.Empty
        Public Sub New()
        End Sub
        Public Sub New(ByVal productName As String, ByVal productPrice As Decimal)
            Me.ProductName = productName
           Me.ProductPrice = productPrice
        Fnd Sub
    End Class
End Namespace
```

Notice that these classes use the XML serialization attributes to rename element names (using Pascal casing in the class member names and camel casing in the XML tag names), indicate data types that are not obvious, and specify how cproduct> elements will be nested in the cproductCatalog>.

Using these custom classes and the XmlSerializer object, you can translate XML into objects, and vice versa. The following is the code you would need to create a new ProductCatalog object, serialize the results to an XML document, deserialize the document back to an object, and then display the XML document.

```
' Create the product catalog.
            Dim catalog = New ProductCatalog("New Catalog", →
DateTime.Now.AddYears(1))
            Dim products As Product() = New Product(1) {}
            products(0) = New Product("Product 1", CDec(42.99))
            products(1) = New Product("Product 2", CDec(202.99))
            catalog.Products = products
              Serialize the order to a file.
            Dim serializer As New XmlSerializer(GetType(ProductCatalog))
            Dim fs As New FileStream("ProductCatalog.xml", FileMode.Create)
            serializer.Serialize(fs, catalog)
            fs.Close()
            catalog = Nothing
            ' Deserialize the order from the file.
            fs = New FileStream("ProductCatalog.xml", FileMode.Open)
            catalog = DirectCast(serializer.Deserialize(fs), ProductCatalog)
            ' Serialize the order to the console window.
            serializer.Serialize(Console.Out, catalog)
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

The output of this program is as follows:

```
<?xml version="1.0" encoding="IBM437"?>
<productCatalog xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd=</pre>
"http://www.w3.org/2001/XMLSchema">
  <catalogName>New Catalog</catalogName>
  <expiryDate>2008-01-21</expiryDate>
  oducts>
   cproduct id="">
     ductName>Product 1
     oductPrice>42.99
     <inStock>false</inStock>
   </product>
   cproduct id="">
     ductName>Product 2
     cproductPrice>202.99
     <inStock>false</inStock>
   </product>
  </products>
</productCatalog>
```

6-10. Create a Schema for a .NET Class

Problem

You need to create an XML schema based on one or more VB .NET classes. This will allow you to validate XML documents before descrializing them with the XmlSerializer.

Solution

Use the XML Schema Definition Tool (xsd.exe) command-line utility included with the .NET Framework. Specify the name of your assembly as a command-line argument, and add the /t:[TypeName] parameter to indicate the types for which you want to generate a schema.

How It Works

Recipe 6-9 demonstrated how to use the XmlSerializer to serialize .NET objects to XML and deserialize XML into .NET objects. But if you want to use XML as a way to interact with other applications, business processes, or non–.NET Framework applications, you'll need an easy way to validate the XML before you attempt to deserialize it. You will also need to define an XML schema document that defines the structure and data types used in your XML format so that other applications can work with it. One quick solution is to generate an XML schema using the xsd.exe command-line utility.

The xsd.exe utility is included with the .NET Framework. If you have installed Microsoft Visual Studio 2005, you will find it in a directory like C:\Program Files\Microsoft Visual Studio 8\SDK\v2.0\Bin. The xsd.exe utility can generate schema documents from compiled assemblies. You simply need to supply the filename and indicate the class that represents the XML document with the / t:[TypeName] parameter.

Usage

As an example, consider the ProductCatalog and Product classes shown in recipe 6-9. You could create the XML schema for a product catalog with the following command line:

xsd Recipe6-09.exe /t:ProductCatalog

You need to specify only the ProductCatalog class on the command line because the Product class is referenced by the ProductCatalog and will be included automatically. The generated schema in this example will represent a complete product catalog, with contained product items. It will be given the default filename schema0.xsd. You can now use the validation technique shown in recipe 6-8 to test whether the XML document can be successfully validated with the schema.

6-11. Generate a Class from a Schema

Problem

You need to create one or more VB .NET classes based on an XML schema. You can then create an XML document in the appropriate format using these objects and the XmlSerializer.

Solution

Use the xsd.exe command-line utility included with the .NET Framework. Specify the name of your schema file as a command-line argument, and add the /c parameter to indicate you want to generate class code.

How It Works

Recipe 6-10 introduced the xsd.exe command-line utility, which you can use to generate schemas based on class definitions. The reverse operation—generating VB .NET source code based on an XML schema document—is also possible. This is primarily useful if you want to write a certain format of XML document but you do not want to manually create the document by writing individual nodes with the XmlDocument class or the XmlWriter class. Instead, by using xsd.exe, you can generate a set of full .NET objects. You can then serialize these objects to the required XML representation using the XmlSerializer, as described in recipe 6-9.

To generate source code from a schema, you simply need to supply the filename of the schema document and add the /c parameter to indicate you want to generate the required classes.

Usage

As an example, consider the schema shown in recipe 6-8. You can generate VB .NET code for this schema with the following command line:

xsd ProductCatalog.xsd /c

This will generate one file (ProductCatalog.cs) with two classes: Product and ProductCalalog. These classes are similar to the ones created in recipe 6-9, except that the class member names match the XML document exactly. Optionally, you can add the /f parameter. If you do, the generated classes will be composed of Public fields. If you do not, the generated classes will use Public properties instead (which simply wrap Private fields).

6-12. Perform an XSL Transform

Problem

You need to transform an XML document into another document using an XSLT stylesheet.

Solution

Use the System.Xml.Xsl.XslCompiledTransform class. Load the XSLT stylesheet using the XslCompiledTransform.Load method, and generate the output document by using the Transform method and supplying a source XML document.

How It Works

XSLT (or XSL transforms) is an XML-based language designed to transform one XML document into another document. You can use XSLT to create a new XML document with the same data but arranged in a different structure or to select a subset of the data in a document. You can also use it to create a different type of structured document. XSLT is commonly used in this manner to format an XML document into an HTML page.

The Code

This recipe transforms the orders.xml document shown in recipe 6-6 into an HTML document with a table and then displays the results. To perform this transformation, you'll need the following XSLT stylesheet:

```
<?xml version="1.0" encoding="UTF-8" ?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"</pre>
   version="1.0" >
 <xsl:template match="Order">
   <html><body>
   Order <b><xsl:value-of select="Client/@id"/></b>
   for <xsl:value-of select="Client/Name"/>
   IDNamePrice
   <xsl:apply-templates select="Items/Item"/>
   </body></html>
 </xsl:template>
 <xsl:template match="Items/Item">
   <xsl:value-of select="@id"/>
   <xsl:value-of select="Name"/>
   <xsl:value-of select="Price"/>
   </xsl:template>
</xsl:stylesheet>
```

Essentially, every XSLT stylesheet consists of a set of templates. Each template matches some set of elements in the source document, and then describes the contribution that the matched element will make to the resulting document. To match the template, the XSLT document uses XPath expressions, as described in recipe 6-6.

The orders.xslt stylesheet contains two template elements (as children of the root stylesheet element). The first template matches the root Order element. When the XSLT processor finds an Order element, it outputs the HTML elements necessary to start the HTML document and the text result of an XPath expression. In this case, the XPath expressions (Client/@id and Client/Name) match the id attribute and the Name element. It then starts a table with appropriate column headings and inserts some data about the client using the value-of command, which inserts the value of the specified element as text.

Next, the apply-templates command branches off and performs processing of any contained Item elements. This is required because there might be multiple Item elements. Each Item element is matched using the XPath expression Items/Item. The root Order node is not specified because Order is the current node. Finally, the initial template writes the HTML elements necessary to end the HTML document.

If you execute this transform on the sample orders.xml file shown in recipe 6-6, you will end up with an HTML document similar to the following.

```
<html>
 <body>
  >
  Order <b>ROS-930252034</b>
  for Remarkable Office Supplies
  ID
   Name
   Price
   1001
    Electronic Protractor
    42.99
   1002
    Vorpal Stapler
    500.50
   </body>
</html>
```

To apply an XSLT stylesheet in .NET, you use the XslCompiledTransform class. (Do not confuse this class with the similar XslTransform class—it still works but is deprecated in .NET Framework 2.0.)

The following code shows a Windows-based application that programmatically applies the transformation and then displays the transformed file in a window using the WebBrowser control:

```
Imports System
Imports System.Windows.Forms
Imports System.Xml.Xsl
  All designed code is stored in the autogenerated partial
  class called TransformXML.Designer.vb. You can see this
   file by selecting Show All Files in Solution Explorer.
Partial Public Class TransformXml
    Private Sub TransformXml Load(ByVal sender As Object, ⇒
ByVal e As System. EventArgs) Handles Me. Load
        Dim transform As New XslCompiledTransform
           Load the XSLT stylesheet.
        transform.Load("..\..\orders.xslt")
        ' Transform orders.xml into orders.html using orders.xslt.
        transform.Transform("..\..\orders.xml", "orders.html")
        Browser.Navigate(Application.StartupPath & "\orders.html")
    End Sub
End Class
```

Figure 6-2 shows the application.

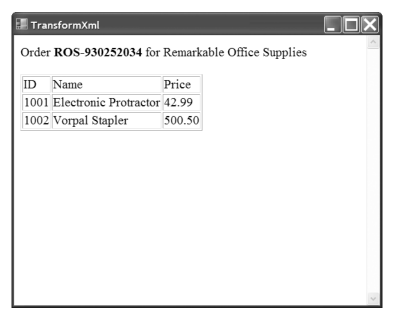


Figure 6-2. The stylesheet output for orders.xml

In this example, the code uses the overloaded version of the Transform method that saves the resulting document directly to disk, although you can receive it as a stream and process it inside your application instead. The following code shows an alternate approach that keeps the document content in memory at all times (with no external results file). The XslCompiledTransform writes the results to an XmlWriter that wraps a StringBuilder. The content is then copied from the StringBuilder into the WebBrowser through the handy WebBrowser.DocumentText property. The results are identical.

```
Dim htmlContent = New StringBuilder
Dim results As XmlWriter = XmlWriter.Create(htmlContent)
transform.Transform("...\..\orders.xml", results)
Browser.DocumentText = htmlContent.ToString
```

Note For more in-depth information regarding XSLT, refer to http://www.w3.org/tr/xslt.

Windows Forms

he Microsoft .NET Framework includes a rich set of classes for creating traditional Windows-based applications in the System. Windows. Forms namespace. These range from basic controls such as the TextBox, Button, and MainMenu classes to specialized controls such as TreeView, LinkLabel, and NotifyIcon. In addition, you will find all the tools you need to manage Multiple Document Interface (MDI) applications, integrate context-sensitive help, and even create multilingual user interfaces—all without needing to resort to the complexities of the Win32 API.

Most VB .NET developers quickly find themselves at home with the Windows Forms programming model. This chapter offers a number of tips and timesaving techniques that can make your Windows programming endeavors even more productive.

Note Most of the recipes in this chapter use control classes, which are defined in the System. Windows. Forms namespace. When introducing these classes, the full namespace name is not indicated, and System. Windows. Forms is assumed.

The recipes in this chapter describe how to do the following:

- Add controls to a form programmatically at runtime so that you can build forms dynamically
 instead of only building static forms in the Visual Studio forms designer (recipe 7-1)
- Link arbitrary data objects to controls to provide an easy way to associate data with a control
 without the need to maintain additional data structures (recipe 7-2)
- Process all the controls on a form in a generic way (recipe 7-3)
- Track all the forms and MDI forms in an application (recipes 7-4 and 7-5)
- Save user-based and computer-based configuration information for Windows Forms applications using the mechanisms built into the .NET Framework and Windows (recipe 7-6)
- Force a list box to always display the most recently added item, so that users do not need to scroll up and down to find it (recipe 7-7)
- Assist input validation by restricting what data a user can enter into a textbox, and implement
 a component-based mechanism for validating user input and reporting errors (recipes 7-8
 and 7-17)
- Implement a custom autocomplete combo box so that you can make suggests for completing words as users type data (recipe 7-9)
- Allow users to sort a list view based on the values in any column (recipe 7-10)

- Avoid the need to explicitly lay out controls on a form by using the Windows Forms layout controls (recipe 7-11)
- Use part of a main menu in a context menu (recipe 7-12)
- Provide multilingual support in your Windows Forms application (recipe 7-13)
- Create forms that cannot be moved and create borderless forms that can be moved (recipes 7-14 and 7-15)
- Create an animated system tray icon for your application (recipe 7-16)
- Support drag-and-drop functionality in your Windows Forms application (recipe 7-18)
- Provide context-sensitive help to the users of your Windows Forms application (recipe 7-19)
- Display Web-based information within your Windows application and allow users to browse the Web from within your application (recipe 7-20)

Note Visual Studio, with its advanced design and editing capabilities, provides the easiest and most productive way to develop Windows Forms applications. Therefore, the recipes in this chapter—unlike those in most other chapters—rely heavily on the use of Visual Studio. Instead of focusing on the library classes that provide the required functionality, or looking at the code generated by Visual Studio, these recipes focus on how to achieve the recipe's goal using the Visual Studio user interface and the code that you must write manually to complete the required functionality. The separation of generated and manual code is particularly elegant in Visual Studio 2005 due to the extensive use it makes of partial types.

7-1. Add a Control Programmatically

Problem

You need to add a control to a form at runtime, not design time.

Solution

Create an instance of the appropriate control class. Then add the control object to a form or a container control by calling Controls.Add on the container. (The container's Controls property returns a ControlCollection instance.)

How It Works

In a .NET form-based application, there is really no difference between creating a control at design time and creating it at runtime. When you create controls at design time (using a tool like Microsoft Visual Studio), the necessary code is added to your form class. In .NET Framework 2.0, Visual Studio will also place this code in a separate source file using the partial type functionality. You can use the same code in your application to create controls on the fly. Just follow these steps:

- 1. Create an instance of the appropriate control class.
- Configure the control properties accordingly (particularly the size and position coordinates).

- 3. Add the control to the form or another container. Every control implements a read-only Controls property that returns a ControlCollection containing references to all of its child controls. To add a child control, invoke the Controls. Add method.
- 4. If you need to handle the events for the new control, you can wire them up to existing methods.

If you need to add multiple controls to a form or container, you should call SuspendLayout on the parent control before adding the dynamic controls, and then call ResumeLayout once you have finished. This temporarily disables the layout logic used to position controls and will allow you to avoid significant performance overheads and weird flickering if many controls are being added.

The Code

The following example demonstrates the dynamic creation of a list of checkboxes. One checkbox is added for each item in a String array. All the checkboxes are added to a panel that has its AutoScroll property set to True, which gives basic scrolling support to the checkbox list.

```
Imports System
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
  class called RecipeO7-O1.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 01
    Private Sub RecipeO7 O1 Load(ByVal sender As Object, ⇒
ByVal e As System. EventArgs) Handles Me. Load
        ' Create an array of strings to use as the labels for
          the dynamic checkboxes.
        Dim foods As String() = {"Grain", "Bread", "Beans", "Eggs", "Chicken", ▶
"Milk", "Fruit", "Vegetables", "Pasta", "Rice", "Fish", "Beef"}
        ' Suspend the panel's layout logic while multiple controls
          are added.
        panel1.SuspendLayout()
          Specify the Y coordinate of the topmost checkbox in the list.
        Dim topPosition As Integer = 10
          Create one new checkbox for each name in the list of
          food types.
        For Each food As String In foods
            ' Create a new checkbox.
           Dim newCheckBox As New CheckBox
               Configure the new checkbox.
            newCheckBox.Top = topPosition
            newCheckBox.Left = 10
            newCheckBox.Text = food
               Set the Y coordinate of the next checkbox.
            topPosition += 30
```

Usage

Figure 7-1 shows how the example will look when run.



Figure 7-1. A dynamically generated checkbox list

7-2. Link Data to a Control

Problem

You need to link an object to a specific control (perhaps to store some arbitrary information that relates to a given display item).

Solution

Store a reference to the object in the Tag property of the control.

How It Works

Every class that derives from Control inherits a Tag property. The Tag property is not used by the control or the .NET Framework. Instead, it's reserved as a convenient storage place for application-specific information. In addition, some other classes not derived from Control also provide a Tag property. Useful examples include the ListViewItem, TreeNode, and MenuItem classes.

Because the Tag property is defined as an Object type, you can use it to store any value type or reference type, from a simple number or string to a custom object you have defined. When retrieving data from the Tag property, you must cast the Object to the correct type before use.

The Code

The following example adds a list of filenames (as ListViewItem objects) to a ListView control. The corresponding System.IO.FileInfo object for each file is stored in the Tag property of its respective ListViewItem. When a user double-clicks one of the filenames, the code retrieves the FileInfo object from the Tag property and displays the filename and size using the MessageBox Shared method Show.

```
Imports System
Imports System.IO
Imports System.Windows.Forms
 All designed code is stored in the autogenerated partial
  class called RecipeO7-O2.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 02
    Private Sub RecipeO7 O2 Load(ByVal sender As Object, ⇒
ByVal e As System. EventArgs) Handles Me. Load
        ' Get all the files in the root directory/
        Dim rootDirectory As New DirectoryInfo("C:\")
        Dim files As FileInfo() = rootDirectory.GetFiles
          Display the name of each file in the ListView.
        For Each file As FileInfo In files
            Dim item As ListViewItem = listView1.Items.Add(file.Name)
            item.ImageIndex = 0
               Associate each FileInfo object with its ListViewItem.
            item.Tag = file
        Next
    End Sub
    Private Sub listView1 ItemActivate(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles listView1. ItemActivate
          Get information from the linked FileInfo object and display
        ' it using a MessageBox.
        Dim item As ListViewItem = DirectCast(sender, ListView).SelectedItems(0)
        Dim file As FileInfo = DirectCast(item.Tag, FileInfo)
        Dim info As String = String.Format("{0} is {1} bytes.", file.FullName, ▶
file.Length)
        MessageBox.Show(info, "File Information")
    End Sub
Fnd Class
```

Usage

Figure 7-2 shows how the example will look when run.

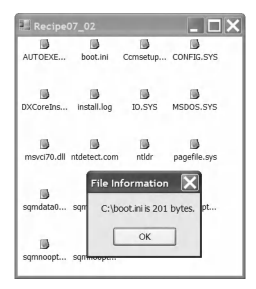


Figure 7-2. Storing data in the Tag property

7-3. Process All the Controls on a Form

Problem

You need to perform a generic task with all the controls on the form. For example, you may need to retrieve or clear their Text property, change their color, or resize them.

Solution

Iterate recursively through the collection of controls. Interact with each control using the properties and methods of the base Control class.

How It Works

You can iterate through the controls on a form using the ControlCollection object obtained from the Controls property. The ControlCollection includes all the controls that are placed directly on the form surface. However, if any of these controls are container controls (such as GroupBox, Panel, or TabPage), they might contain more controls. Thus, it's necessary to use recursive logic that searches the Controls collection of every control on the form.

The Code

The following example demonstrates the use of recursive logic to find every TextBox on a form and clears the text they contain. When a button is clicked, the code tests each control on the form to determine whether it is a TextBox by using the TypeOf keyword in conjunction with the Is operator.

```
Imports System
Imports System.IO
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
  class called RecipeO7-O3.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 03
    Private Sub cmdProcessAll Click(ByVal sender As System.Object, ➤
ByVal e As System.EventArgs) Handles cmdProcessAll.Click
        ProcessControls(Me)
    End Sub
    Private Sub ProcessControls(ByVal ctrl As Control)
        ' Ignore the control unless it's a textbox.
        If TypeOf (ctrl) Is TextBox Then
            ctrl.Text = ""
        End If
          Process controls recursively. This is required
          if controls contain other controls (for
          example, if you use panels, group boxes, or other
          container controls).
        For Each ctrlChild As Control In ctrl.Controls
            ProcessControls(ctrlChild)
        Next
    Fnd Sub
End Class
```

7-4. Track the Visible Forms in an Application

Problem

You need access to all of the open forms that are currently owned by an application.

Solution

Iterate through the FormCollection object that you get from the Shared property OpenForms of the Application object.

How It Works

In .NET Framework 2.0, Windows Forms applications automatically keep track of the open forms that they own. This information is accessed through the Application.OpenForms property, which returns a FormCollection object containing a Form object for each form the application owns. You can iterate through the FormCollection to access all Form objects or obtain a single Form object using its name (Form.Name) or its position in the FormCollection as an index.

The My object (see Chapter 5 for more information) provides an identical OpenForms property in the My.Application class. It also provides quick-and-easy design-time access to each form in the current project via the My.Forms class.

The Code

The following example demonstrates the use of the Application. OpenForms property and the FormCollection it returns to manage the active forms in an application. The example allows you to create new forms with specified names. A list of active forms is displayed when you click the Refresh List button. When you click the name of a form in the list, it is made the active form.

Because of the way the FormCollection works, more than one form may have the same name. If duplicate forms have the same name, the first one found will be activated. If you try to retrieve a Form using a name that does not exist, Nothing is returned. The following is the code for the application's main form.

```
Imports System
Imports System.Windows.Forms
' All designed code is stored in the autogenerated partial
' class called Recipe07-04.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Public Class Recipe07 04
    Private Sub RecipeO7 O4 Load(ByVal sender As System.Object, →
ByVal e As System. EventArgs) Handles MyBase. Load
           Refresh the list to display the initial set of forms.
        RefreshForms()
    Fnd Sub
    ' A button click event handler to create a new child form.
    Private Sub btnNewForm Click(ByVal sender As System.Object, ➤
ByVal e As System. EventArgs) Handles btnNewForm. Click
        ' Create a new child form and set its name as specified.
        ' If no name is specified, use a default name.
        Dim child As New RecipeO7 O4Child
        If txtFormName.Text Is String.Empty Then
            child.Name = "Child Form"
            child.Name = txtFormName.Text
        End If
        ' Show the new child form.
        child.Show()
   End Sub
      List selection event handler to activate the selected form based on
       its name.
```

```
Private Sub listForms SelectedIndexChanged(ByVal sender As Object, ▶
ByVal e As System. EventArgs) Handles listForms. SelectedIndexChanged
        ' Activate the selected form using its name as the index into the
        ' collection of active forms. If there are duplicate forms with the
           same name, the first one found will be activated.
        Dim selectedForm As Form = Application.OpenForms(listForms.Text)
        ' If the form has been closed, using its name as an index into the
          FormCollection will return nothing. In this instance, update the
          list of forms.
        If selectedForm IsNot Nothing Then
            ' Activate the selected form.
            selectedForm.Activate()
        Else
               Display a message and refresh the form list.
            MessageBox.Show("Form closed; refreshing list...", "Form Closed")
            RefreshForms()
        End If
    Fnd Sub
     A button click event handler to initiate a refresh of the list of
      active forms.
    Private Sub btnRefresh Click(ByVal sender As System.Object, ➤
ByVal e As System. EventArgs) Handles btnRefresh. Click
        RefreshForms()
    End Sub
    ' A method to perform a refresh of the list of active forms.
    Private Sub RefreshForms()
          Clear the list and repopulate from the Application. OpenForms
           property.
        listForms.Items.Clear()
        For Each f As Form In Application.OpenForms
            listForms.Items.Add(f.Name)
        Next
    End Sub
End Class
    The following is the code for the child forms you create by clicking the New Form button.
Imports System
Imports System.Windows.Forms
' All designed code is stored in the autogenerated partial
' class called RecipeO7-O4Child.Designer.vb. You can see this
 file by selecting Show All Files in Solution Explorer.
Partial Public Class RecipeO7 04Child
```

```
' A button click event handler to close the child form.
Private Sub btnClose_Click(ByVal sender As System.Object, ►

ByVal e As System.EventArgs) Handles btnClose.Click

Close()

End Sub

' Display the name of the form when it is painted.
Private Sub Recipeo7_04Child_Paint(ByVal sender As Object, ►

ByVal e As System.Windows.Forms.PaintEventArgs) Handles Me.Paint

' Display the name of the form.
lblFormName.Text = Name

End Sub
End Class
```

Notes

Versions 1.0 and 1.1 of the .NET Framework do not provide any way of determining which forms are currently owned by an application. (The one exception is MDI applications, as described in recipe 7-5.) If you want to determine which forms exist or which forms are displayed, or you want one form to call the methods or set the properties of another form, you will need to keep track of form instances on your own.

For tracking small numbers of forms, one useful approach is to create a Shared class consisting of Shared members. Each Shared member holds a reference to a specific Form. If you have many forms you need to track, such as in a document-based application where the user can create multiple instances of the same form, one per document, a generic collection such as a System. Collections. Generic.Dictionary(Of String, Form) is very useful. This lets you map a Form object to a name.

Whichever approach you take, each Form object should register itself with the tracker class when it is first created. A logical place to put this code is in the Form. Load event. Conversely, when the Form object is closed, it should deregister itself with the tracker class. Deregistration should occur in the Closing or Closed events of the Form class. This method would work very well as a base class from which each new form inherits.

Using either of these approaches, any code that requires access to a Form object can obtain a reference to it from the members of the tracker class, and even invoke operations on the Form instance directly through the tracker class if you are sure the Form object exists.

7-5. Find All MDI Child Forms

Problem

You need to find all the forms that are currently being displayed in an MDI application.

Solution

Iterate through the forms returned by the MdiChildren collection property of the MDI parent.

How It Works

End Property

The .NET Framework includes two convenient shortcuts for managing the forms open in MDI applications: the MdiParent and MdiChildren properties of the Form class. The MdiParent property of any MDI child returns a Form representing the containing parent window. The MdiChildren property returns an array containing all of the MDI child forms.

The Code

The following example presents an MDI parent window that allows you to create new MDI children by clicking the New item on the File menu. Each child window contains a label, which displays the date and time when the MDI child was created, and a button. When the button is clicked, the event handler walks through all the MDI child windows and displays the label text that each one contains. Notice that when the example enumerates the collection of MDI child forms, it converts the generic Form reference to the derived Recipe07_05Child form class so that it can use the LabelText property. The following is the Recipe07_05Parent class.

```
Imports System
Imports System.Windows.Forms
' All designed code is stored in the autogenerated partial
  class called Recipe07-05Parent.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class RecipeO7 O5Parent
      When the New menu item is clicked, create a new MDI child.
    Private Sub mnuNew Click(ByVal sender As System.Object, ⇒
ByVal e As System. EventArgs) Handles mnuNew. Click
        Dim frm As New RecipeO7 O5Child
        frm.MdiParent = Me
        frm.Show()
    Fnd Sub
End Class
    The following is the Recipe07 05Child class.
Imports System
Imports System.Windows.Forms
 All designed code is stored in the autogenerated partial
  class called RecipeO7-O5Child.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class RecipeO7 O5Child
      A property to provide easy access to the label data.
    Public ReadOnly Property LabelText() As String
        Get
            Return label.Text
        End Get
```

```
' When a button on any of the MDI child forms is clicked, display the
' contents of each form by enumerating the MdiChildren collection.
Private Sub cmdShowAllWindows_Click(ByVal sender As System.Object, ►

ByVal e As System.EventArgs) Handles cmdShowAllWindows.Click

For Each frm As Form In Me.MdiParent.MdiChildren
    ' Cast the generic Form to the RecipeO7_05Child derived class type.
    Dim child As RecipeO7_05Child = DirectCast(frm, RecipeO7_05Child)
    MessageBox.Show(child.LabelText, frm.Text)
    Next

End Sub

' Set the MDI child form's label to the current date/time.
Private Sub RecipeO7_05Child_Load(ByVal sender As Object, ►

ByVal e As System.EventArgs) Handles Me.Load

label.Text = DateTime.Now.ToString
```

End Class

End Sub

Usage

Figure 7-3 shows how the example will look when run.

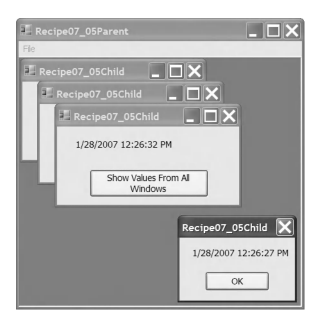


Figure 7-3. Getting information from multiple MDI child windows

7-6. Save Configuration Settings for a Form

Problem

You need to store configuration settings for a form so that they are remembered the next time that the form is shown.

Solution

Use the .NET Framework 2.0 Application Settings functionality, which is configurable at design time in Visual Studio.

How It Works

The Application Settings functionality in .NET Framework 2.0 provides an easy-to-use mechanism through which you can save application and user settings used to customize the appearance and operation of a Windows Forms application. You configure Application Settings through the Properties panel of each Windows control (including the main Windows Form) in your application. By expanding the ApplicationSettings property and clicking the ellipsis (three dots) to the right of (PropertyBinding), you can review and configure Application Settings for each property of the active control. See Figure 7-4 for an example.

When you configure a new Application Setting for a control's property, you must assign it a name, a default value, and a scope.

- The name allows you to both access the setting programmatically and reuse the Application Setting across multiple controls.
- The default value is used if the application cannot obtain a value from a configuration file at runtime.
- The scope is either User or Application.

Settings with an Application scope are stored in the application's configuration file (usually located in the same folder as the application assembly) and are read-only. The benefit of an Application scope is that you can change configuration settings by editing the configuration file without needing to recompile the application. Settings with a User scope are read-write by default and are stored in a file located in an *isolated store* (see recipe 5-18 for information about isolated stores).

When you configure your application to use Application Settings, Visual Studio actually autogenerates a wrapper class that provides access to the configuration file information, regardless of whether it is scoped as Application or User. This class, named MySettings, is in the Settings. Designer.vb file, which can be found in your project's My Project folder. This folder also contains the Settings.settings file. When you open this file in Visual Studio, it will display a dialog box that allows you to easily edit your application's settings. You will see these files only if you have turned on the Show All Files option in the Solution Explorer.

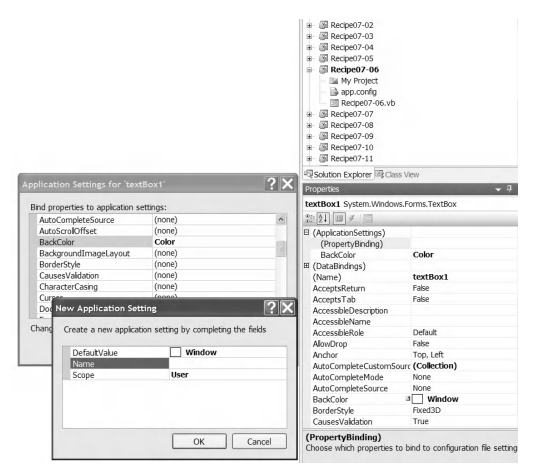


Figure 7-4. Configuring Application Settings in Visual Studio

The My. Settings class contains properties with names matching each of the Application Setting names you configured for your controls' properties. The controls will automatically read their configuration at startup, but you should store configuration changes prior to terminating your application by calling the My. Settings. Save method. You can also configure this to occur automatically by checking the Save My. Settings on Shutdown option in the Application section of your project's properties, as shown in Figure 7-5.

Application*	Configuration: N/A	N/A 😽		
Compile	Corniguration.	N/A		
Debug	Assembly name:	Root namespace:		
References	Recipe07-06	Apress.VisualBasicRecipes.Chapter07		
Resources	Application type:	Icon:		
Settings	Windows Application	(Default Icon)		
Signing	Startup form:			
Security	Recipe07_06	Assembly Information		
Publish	Enable application framework			
	Windows application framework properties ✓ Enable XP visual styles ☐ Make single instance application ✓ Save My.Settings on Shutdown Authentication mode:			
	Windows application framework properties ✓ Enable XP visual styles ☐ Make single instance application ✓ Save My.Settings on Shutdown Authentication mode: Windows	v		
	Windows application framework properties Enable XP visual styles Make single instance application Save My.Settings on Shutdown Authentication mode: Windows Shutdown mode:			
	Windows application framework properties ✓ Enable XP visual styles ☐ Make single instance application ✓ Save My.Settings on Shutdown Authentication mode: Windows	*		
	Windows application framework properties Enable XP visual styles Make single instance application Save My.Settings on Shutdown Authentication mode: Windows Shutdown mode:			

Figure 7-5. Automatically saving settings on shutdown

The Code

The following example shows how to update and save Application Settings, which are Size and Color in this case, at runtime.

```
Imports System
Imports System.ComponentModel
Imports System.Windows.Forms
```

- ' All designed code is stored in the autogenerated partial
- ' class called Recipe07-06.Designer.vb. You can see this
- ' file by selecting Show All Files in Solution Explorer. Partial Public Class Recipe07 06

Private Sub Recipe07_06_Load(ByVal sender As Object, ➤ ByVal e As System.EventArgs) Handles Me.Load

```
Me.Size = My.Settings.Size
```

End Sub

```
Private Sub Button Click(ByVal sender As System.Object, ▶
ByVal e As System.EventArgs) Handles redButton.Click, blueButton.Click, ▶
greenButton.Click
        ' Change the color of the textbox depending on which button
        ' was pressed.
        Dim btn As Button = TryCast(sender, Button)
        If btn IsNot Nothing Then
              Set the BackColor of the textbox to the ForeColor of the button.
            textBox1.BackColor = btn.ForeColor
            ' Update the application settings with the new value.
           My.Settings.Color = textBox1.BackColor
        End If
   End Sub
   Private Sub RecipeO7 06 FormClosing(ByVal sender As Object, ➤
ByVal e As System.Windows.Forms.FormClosingEventArgs) Handles Me.FormClosing
        ' Update the application settings for Form.
        My.Settings.Size = Me.Size
        ' Store all application settings.
        My.Settings.Save()
    End Sub
End Class
```

7-7. Force a List Box to Scroll to the Most Recently Added Item

Problem

You need to scroll a list box programmatically so that the most recently added items are visible.

Solution

Set the ListBox.TopIndex property, which sets the first visible list item.

How It Works

In some cases, you might have a list box that stores a significant amount of information or one that you add information to periodically. Often, the most recent information, which is added at the end of the list, is more important than the information at the top of the list. One solution is to scroll the list box so that recently added items are visible. The ListBox.TopIndex property enables you to do this by allowing you to specify which item is visible at the top of the list.

The Code

The following sample form includes a list box and a button. Each time the button is clicked, 20 items are added to the list box. Each time new items are added, the code sets the ListBox. TopIndex property and forces the list box to display the most recently added items. To provide better feedback, the same line is also selected.

```
Imports System
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
  class called RecipeO7-O7.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 07
    Private counter As Integer = 1
      Button click event handler adds 20 new items to the ListBox.
    Private Sub cmdTest Click(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles cmdTest. Click
        ' Add 20 items.
        For i As Integer = 1 To 19
           counter += 1
           listBox1.Items.Add("Item " & counter.ToString())
        Next
        ' Set the TopIndex property of the ListBox to ensure the
          most recently added items are visible.
        listBox1.TopIndex = listBox1.Items.Count - 1
        listBox1.SelectedIndex = listBox1.Items.Count - 1
    Fnd Sub
End Class
```

7-8. Restrict a Textbox to Accepting Only Specific Input

Problem

You need to create a textbox that will reject all nonnumeric keystrokes.

Solution

Use the MaskedTextBox control and set the Mask property to configure the input that is acceptable.

How It Works

One way to ensure user input is valid is to prevent invalid data from being entered in the first place. The MaskedTextBox control facilitates this approach. The MaskedTextBox.Mask property takes a string that specifies the input mask for the control. This mask determines what type of input a user can

enter at each point in the control's text area. If the user enters an incorrect character, the control will beep if the BeepOnError property is True, and the MaskInputRejected event is raised so that you can customize the handling of incorrect input.

Note The MaskedTextBox control will not solve all your user-input validation problems. While it does make some types of validation easy to implement, without customization, it will not ensure some common validation requirements are met. For example, you can specify that only numeric digits can be input, but you cannot specify that they must be less than a specific value, nor can you control the overall characteristics of the input value.

The Code

The following example demonstrates the use of the MaskedTextBox control. A series of buttons allows you to change the active mask on the MaskedTextBox control and experiment with the various masks. Notice that the control automatically tries to accommodate existing content with the new mask when the mask is changed. If the content is not allowed with the new mask, the control is cleared.

```
Imports System
Imports System.Windows.Forms
' All designed code is stored in the autogenerated partial
  class called RecipeO7-O8.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 08
    Private Sub btnTime Click(ByVal sender As System.Object, ⇒
ByVal e As System. EventArgs) Handles btnTime. Click
           Set the input mask to that of a short time.
        Me.mskTextBox.UseSystemPasswordChar = False
        Me.mskTextBox.Mask = "00:00"
        Me.lblActiveMask.Text = Me.mskTextBox.Mask
        Me.mskTextBox.Focus()
    End Sub
    Private Sub btnDecimal Click(ByVal sender As System.Object, →
ByVal e As System. EventArgs) Handles btnDecimal. Click
           Set the input mask to that of a decimal.
        Me.mskTextBox.UseSystemPasswordChar = False
        Me.mskTextBox.Mask = "999,999.00"
        Me.lblActiveMask.Text = Me.mskTextBox.Mask
        Me.mskTextBox.Focus()
   End Sub
    Private Sub btnDate Click(ByVal sender As System.Object, ⇒
ByVal e As System. EventArgs) Handles btnDate. Click
        ' Set the input mask to that of a short date.
        Me.mskTextBox.UseSystemPasswordChar = False
        Me.mskTextBox.Mask = "00/00/0000"
```

```
Me.lblActiveMask.Text = Me.mskTextBox.Mask
        Me.mskTextBox.Focus()
    Fnd Sub
    Private Sub btnUSZip Click(ByVal sender As System.Object, ▶
ByVal e As System. EventArgs) Handles btnUSZip. Click
           Set the input mask to that of a US ZIP code.
        Me.mskTextBox.UseSystemPasswordChar = False
        Me.mskTextBox.Mask = "00000-9999"
        Me.lblActiveMask.Text = Me.mskTextBox.Mask
        Me.mskTextBox.Focus()
    End Sub
    Private Sub btnUKPost Click(ByVal sender As System.Object, ➤
ByVal e As System. EventArgs) Handles btnUKPost. Click
          Set the input mask to that of a UK postcode.
        Me.mskTextBox.UseSystemPasswordChar = False
        Me.mskTextBox.Mask = ">LCCC 9LL"
        Me.lblActiveMask.Text = Me.mskTextBox.Mask
        Me.mskTextBox.Focus()
    End Sub
    Private Sub btnSecret Click(ByVal sender As System.Object, ▶
ByVal e As System.EventArgs) Handles btnSecret.Click
           Set the input mask to that of a secret PIN.
        Me.mskTextBox.UseSystemPasswordChar = True
        Me.mskTextBox.Mask = "0000"
        Me.lblActiveMask.Text = Me.mskTextBox.Mask
        Me.mskTextBox.Focus()
    Fnd Sub
End Class
```

Notes

The MaskedTextBox used in this recipe is new to .NET Framework 2.0. In previous versions of the .NET Framework, one approach was to use a standard TextBox control and handle the KeyPress events it raises. The KeyPress event is raised after each keystroke has been received but before it is displayed. You can use the KeyPressEventArgs event parameter to effectively cancel an invalid keystroke by setting its Handled property to True.

For example, to allow only numeric input, you must allow a keystroke only if it corresponds to a number (0 through 9) or a special control key (such as Delete or the arrow keys). The keystroke character is provided to the KeyPress event through the KeyPressEventArgs.KeyChar property. You can use two Shared methods of the System.Char class—IsDigit and IsControl—to quickly test the character.

7-9. Use an Autocomplete Combo Box

Problem

You want to create a combo box that automatically completes what the user is typing based on the item list.

Solution

You can implement a basic autocomplete combo box by creating a custom control that overrides the OnKeyPress and OnTextChanged methods of the ComboBox object.

Note The ComboBox control in .NET Framework 2.0 provides autocomplete options. You can configure the behavior using the AutoCompleteMode property of the ComboBox class.

How It Works

An autocomplete control has many different variations. For example, the control may fill in values based on a list of recent selections (as Microsoft Excel does when you are entering cell values), or the control might display a drop-down list of near matches (as Microsoft Internet Explorer does when you are typing a URL). You can create a basic autocomplete combo box by handling the KeyPress and TextChanged events, or by creating a custom class that derives from ComboBox and overrides the OnKeyPress and OnTextChanged methods.

The Code

The following example contains an AutoCompleteComboBox control that derives from ComboBox. The AutoCompleteComboBox control supports autocompletion by overriding the OnKeyPress and OnTextChanged inherited methods. In the OnKeyPress method, the combo box determines whether or not an autocomplete replacement should be made. If the user pressed a character key (such as a letter), the replacement can be made, but if the user pressed a control key (such as the backspace key, the cursor keys, and so on), no action should be taken. The OnTextChanged method performs the actual replacement after the key processing is complete. This method looks up the first match for the current text in the list of items, and then adds the rest of the matching text. After the text is added, the combo box selects the characters between the current insertion point and the end of the text. This allows the user to continue typing and replace the autocomplete text if it is not what the user wants.

- ' A private member to track if a special key is pressed, in
- ' which case, any text replacement operation will be skipped.

Private controlKey As Boolean = False

```
Determine whether a special key was pressed.
    Protected Overrides Sub OnKeyPress(ByVal e As ➤
System.Windows.Forms.KeyPressEventArgs)
        ' First call the overridden base class method.
       MyBase.OnKeyPress(e)
        ' Clear the text if the Escape key is pressed.
       If e.KeyChar = ChrW(Keys.Escape) Then
            ' Clear the text.
           Me.SelectedIndex = -1
           Me.Text = ""
            controlKey = True
       ElseIf Char.IsControl(e.KeyChar) Then
              Don't try to autocomplete when control key is pressed.
            controlKey = True
       Else
            ' Noncontrol keys should trigger autocomplete.
            controlKey = False
       End If
    End Sub
      Perform the text substitution.
    Protected Overrides Sub OnTextChanged(ByVal e As System.EventArgs)
        ' First call the overridden base class method.
       MyBase.OnTextChanged(e)
       If Not Me.Text = "" And Not controlKey Then
            Search the current contents of the combo box for a
            ' matching entry.
           Dim matchText As String = Me.Text
            Dim match As Integer = Me.FindString(matchText)
            ' If a matching entry is found, insert it now.
            If Not match = -1 Then
               Me.SelectedIndex = match
                ' Select the added text so it can be replaced
                ' if the user keeps trying.
               Me.SelectionStart = matchText.Length
               Me.SelectionLength = Me.Text.Length - Me.SelectionStart
           End If
       End If
    End Sub
End Class
```

Usage

The following code demonstrates the use of the AutoCompleteComboBox by adding it to a form and filling it with a list of words. In this example, the control is added to the form manually, and the list of words is retrieved from a text file named words.txt. As an alternative, you could compile the

AutoCompleteComboBox class to a separate class library assembly, and then add it to the Visual Studio Toolbox, so you could add it to forms at design time.

```
Imports System
Imports System.IO
Imports System.Drawing
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
  class called RecipeO7-O9.Designer.vb. You can see this
   file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 09
    Private Sub RecipeO7 O9 Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
        ' Add the AutoCompleteComboBox to the form.
        Dim combo As New AutoCompleteCombobox
        combo.Location = New Point(10, 10)
        Me.Controls.Add(combo)
           Read the list of words from the file words.txt and add them
          to the AutoCompleteComboBox.
        Using fs As New FileStream("..\..\words.txt", FileMode.Open)
            Using r As New StreamReader(fs)
                While r.Peek > -1
                    Dim word As String = r.ReadLine
                    combo.Items.Add(word)
                End While
            End Using
        End Using
    End Sub
End Class
```

Figure 7-6 shows how the AutoCompleteComboBox will look when the example is run.



Figure 7-6. An autocomplete combo box

7-10. Sort a List View by Any Column

Problem

You need to sort a list view, but the built-in ListView. Sort method sorts based on only the first column.

Solution

Create a type that implements the System.Collections.IComparer interface and can sort ListViewItem objects. The IComparer type can sort based on any ListViewItem criteria you specify. Set the ListView.ListViewItemSorter property with an instance of the IComparer type before calling the ListView.Sort method.

How It Works

The ListView control provides a Sort method that orders items alphabetically based on the text in the first column. If you want to sort based on other column values or order items numerically, you need to create a custom implementation of the IComparer interface that can perform the work. The IComparer interface defines a single method named Compare, which takes two Object arguments and determines which one should be ordered first. Full details of how to implement the IComparer interface are available in recipe 13-3.

The Code

The following example demonstrates the creation of an IComparer implementation named ListViewItemComparer. This class relies on the Compare method of String and Decimal to perform appropriate comparisons. The ListViewItemComparer class also implements two additional properties: Column and Numeric. The Column property identifies the column that should be used for sorting. The Numeric property is a Boolean flag that can be set to True if you want to perform number-based comparisons instead of alphabetic comparisons. The numeric sorting is applied when the users clicks the first column.

When the user clicks a column heading, the example creates a ListViewItemComparer instance, configures the column to use for sorting, and assigns the ListViewItemComparer instance to the ListView.ListViewItemSorter property before calling the ListView.Sort method.

```
Imports System
Imports system.Collections
Imports System.Windows.forms
   All designed code is stored in the autogenerated partial
   class called Recipe07-10.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 10
    Private Sub listView1 ColumnClick(ByVal sender As Object, ▶
ByVal e As System.Windows.Forms.ColumnClickEventArgs) Handles listView1.ColumnClick
          Create and/or configure the ListViewItemComparer to sort based on
           the column that was clicked.
        Dim sorter As ListViewItemComparer = TryCast(listView1.ListViewItemSorter, ➤
ListViewItemComparer)
        If sorter Is Nothing Then
            ' Create a new ListViewItemComparer.
           sorter = New ListViewItemComparer(e.Column)
              Use Decimal comparison for the first column.
            If e.Column = 0 Then
                sorter.Numeric = True
```

```
Else
                sorter.Numeric = False
            End If
            listView1.ListViewItemSorter = sorter
        Else
            ' Use Decimal comparison for the first column.
            If e.Column = 0 Then
                sorter.Numeric = True
            Else
                sorter.Numeric = False
            End If
            ' Configure the existing ListViewItemComparer.
            If sorter.Column = e.Column Then
                sorter.Descending = Not sorter.Descending
            Else
                sorter.Column = e.Column
                sorter.Descending = False
            End If
        Fnd Tf
        ' Sort the ListView.
        listView1.Sort()
    End Sub
End Class
Public Class ListViewItemComparer
    Implements IComparer
    ' Private members to configure comparer logic.
   Private m Column As Integer
    Private m Numeric As Boolean = False
   Private m Descending As Boolean = False
       Property to get/set the column to use for comparison.
    Public Property Column() As Integer
        Get
            Return m Column
        End Get
        Set(ByVal value As Integer)
            m Column = value
        End Set
    End Property
       Property to get/set whether numeric comparison is required
       as opposed to the standard alphabetic comparison.
    Public Property Numeric() As Boolean
            Return m Numeric
        End Get
```

```
Set(ByVal value As Boolean)
            m Numeric = value
        End Set
    End Property
      Property to get/set whether we are sorting in descending
      order or not.
    Public Property Descending() As Boolean
            Return m Descending
        End Get
        Set(ByVal Value As Boolean)
            m Descending = Value
        End Set
    End Property
    Public Sub New(ByVal columnIndex As Integer)
        Column = columnIndex
    End Sub
    Public Function Compare(ByVal x As Object, ByVal y As Object) →
As Integer Implements System.Collections.IComparer.Compare
        ' Convert the arguments to ListViewItem objects.
        Dim itemX As ListViewItem = TryCast(x, ListViewItem)
        Dim itemY As ListViewItem = TryCast(y, ListViewItem)
           Handle the logic for a Nothing reference as dictated by the
           IComparer interface. Nothing is considered less than
           any other value.
        If itemX Is Nothing And itemY Is Nothing Then
            Return 0
        ElseIf itemX Is Nothing Then
            Return -1
        ElseIf itemY Is Nothing Then
            Return 1
        Fnd Tf
        ' Short-circuit condition where the items are references
        ' to the same object.
        If itemX Is itemY Then Return O
           Determine if numeric comparison is required.
        If Numeric Then
            ' Convert column text to numbers before comparing.
            ' If the conversion fails, just use the value 0.
            Dim itemXVal, itemYVal As Decimal
            If Not Decimal.TryParse(itemX.SubItems(Column).Text, itemXVal) Then
                itemXVal = 0
            End If
            If Not Decimal.TryParse(itemY.SubItems(Column).Text, itemYVal) Then
                itemYVal = 0
            End If
```

```
If Descending Then
                Return Decimal.Compare(itemYVal, itemXVal)
            Else
                Return Decimal.Compare(itemXVal, itemYVal)
            End If
        Else
               Keep the column text in its native string format
               and perform an alphabetic comparison.
            Dim itemXText As String = itemX.SubItems(Column).Text
            Dim itemYText As String = itemY.SubItems(Column).Text
            If Descending Then
                Return String.Compare(itemYText, itemXText)
            Else
                Return String.Compare(itemXText, itemYText)
            End If
        End If
    End Function
End Class
```

7-11. Lay Out Controls Automatically

Problem

You have a large set of controls on a form and you want them arranged automatically.

Solution

Use the FlowLayoutPanel container to dynamically arrange the controls using a horizontal or vertical flow, or use the TableLayoutPanel container to dynamically arrange the controls in a grid.

How It Works

The FlowLayoutPanel and TableLayoutPanel containers (both new to .NET Framework 2.0) simplify the design-time and runtime layout of the controls they contain. At both design time and runtime, as you add controls to one of these panels, the panel's logic determines where the control should be positioned, so you do not need to determine the exact location.

With the FlowLayoutPanel container, the FlowDirection and WrapContents properties determine where controls are positioned. FlowDirection controls the order and location of controls, and it can be set to LeftToRight (the default), TopDown, RightToLeft, or BottomUp. The WrapContents property controls whether controls run off the edge of the panel or wrap around to form a new line of controls. The default is to wrap controls.

With the TableLayoutPanel container, the RowCount and ColumnCount properties control how many rows and columns are currently in the panel's grid. The default for both of these properties is 0. The GrowStyle property determines how the grid grows to accommodate more controls once it is full, and it can be set to AddRows (the default), AddColumns, or FixedSize (which means the grid cannot grow).

Figure 7-7 shows the design-time appearance of both a TableLayoutPanel container and a FlowLayoutPanel container. The TableLayoutPanel panel is configured with three rows and three columns. The FlowLayoutPanel panel is configured to wrap contents and use left-to-right flow direction.

Recipe07_11							
Table Layout Panel			Flow Layout Panel				
○ radioButton1	radioButton2	O radioButton3	O radioButton13	radioButton11 radioButton14 radioButton17	O radioButton15		
O radioButton4	O radioButton5	O radioButton6					
O radioButton7	O radioButton8	O radioButton9					

Figure 7-7. Using a FlowLayoutPanel panel and a TableLayoutPanel panel

7-12. Use Part of a Main Menu for a Context Menu

Problem

You need to create a context menu that shows the same menu items as those displayed as part of an application's main menu.

Solution

Use the CloneMenu method of the MenuItem class to duplicate the required portion of the main menu.

How It Works

In many applications, a control's context-sensitive menu duplicates a portion of the main menu. However, .NET does not allow you to create a MenuItem instance that is contained in more than one menu at a time.

The solution is to make a duplicate copy of a portion of the menu using the CloneMenu method, which returns a reference to the cloned item. The CloneMenu method not only copies the appropriate MenuItem items (and any contained submenus), but it also registers each MenuItem object with the same event handlers. Thus, when a user clicks a cloned menu item in a context menu, the event handler will be triggered as if the user had clicked the menu item in the main menu.

The Code

The following example uses the CloneMenu method to configure the context menu for a TextBox to be a duplicate of the File menu.

Imports system
Imports System.Drawing
Imports System.Windows.Forms

```
All designed code is stored in the autogenerated partial
 class called RecipeO7-12.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 12
    ' As the main form loads, clone the required section of the main
    ' menu and assign it to the ContextMenu propety of the TextBox.
    Private Sub Recipe07 12 Load(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles Me. Load
       Dim mnuContext As New ContextMenu
        ' Copy the menu items from the File menu into a context menu.
       For Each mnuItem As MenuItem In mnuFile.MenuItems
            mnuContext.MenuItems.Add(mnuItem.CloneMenu)
       Next
        ' Attach the cloned menu to the TextBox.
       TextBox1.ContextMenu = mnuContext
    Fnd Sub
    ' Event handler to display the ContextMenu for the TextBox.
    Private Sub TextBox1 MouseDown(ByVal sender As Object, →
ByVal e As System.Windows.Forms.MouseEventArgs) Handles TextBox1.MouseDown
        If e.Button = Windows.Forms.MouseButtons.Right Then
            TextBox1.ContextMenu.Show(TextBox1, New Point(e.X, e.Y))
       End If
   End Sub
    ' Event handler to process clicks on File/Open menu item.
       For the purpose of the example, simply show a message box.
    Private Sub mnuOpen Click(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles mnuOpen. Click
       MessageBox.Show("This is the event handler for Open.", "Recipe07-12")
    Private Sub mnuSave Click(ByVal sender As Object, ▶
ByVal e As System. EventArgs) Handles mnuSave. Click
       MessageBox.Show("This is the event handler for Save.", "Recipe07-12")
    End Sub
    Private Sub mnuExit Click(ByVal sender As Object, ⇒
ByVal e As System. EventArgs) Handles mnuExit.Click
       MessageBox.Show("This is the event handler for Exit.", "Recipe07-12")
End Class
```

Usage

Figure 7-8 shows how the example will look when run.

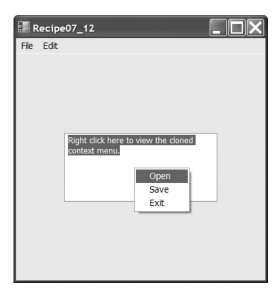


Figure 7-8. Copying part of a main menu to a context menu

7-13. Make a Multilingual Form

Problem

You need to create a localizable form that can be deployed in more than one language.

Solution

Store all locale-specific information in resource files, which are compiled into satellite assemblies.

How It Works

The .NET Framework includes built-in support for localization through its use of resource files. The basic idea is to store information that is locale-specific (for example, button text) in a resource file. You can create resource files for each culture you need to support and compile them into satellite assemblies. When you run the application, .NET will automatically use the correct satellite assembly based on the locale settings of the current user/computer.

You can read to and write from resource files manually; they are XML files (see recipe 1-17 for more information about resource files). However, Visual Studio also includes extensive design-time support for localized forms. It works like this:

- 1. Set the Localizable property of a Form to True using the Properties window.
- 2. Set the Language property of the form to the locale for which you would like to enter information, as shown in Figure 7-9. Then configure the localizable properties of all the controls on the form. Instead of storing your changes in the designer-generated code for the form, Visual Studio will actually create a new resource file to hold your data.

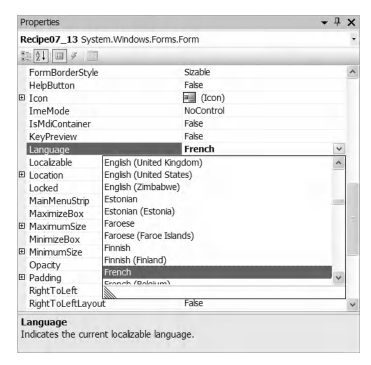


Figure 7-9. Selecting a language for localizing a form

3. Repeat step 2 for each language that you want to support. Each time you enter a new locale for the form's Language property, a new resource file will be generated. If you select Project ➤ Show All Files from the Visual Studio menu, you will find these resource files under your form's folder, as shown in Figure 7-10. If you change the Language property to a locale you have already configured, your previous settings will reappear, and you will be able to modify them.

You can now compile and test your application on differently localized systems. Visual Studio will create a separate directory and satellite assembly for each resource file in the project. You can select Project ➤ Show All Files from the Visual Studio menu to see how these files are arranged, as shown in Figure 7-10.

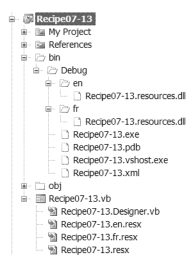


Figure 7-10. Satellite assembly and resource files structure

The Code

Although you do not need to manually code any of the localization functionality, as a testing shortcut, you can force your application to adopt a specific culture by modifying the Thread. CurrentUICulture property of the application thread. However, you must modify this property before the form has loaded.

```
Imports System
Imports System.Threading
Imports System.Globalization
Imports System.Windows.Forms

' All designed code is stored in the autogenerated partial
' class called Recipe07-13.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07_13

Public Shared Sub Main()

Thread.CurrentThread.CurrentUICulture = New CultureInfo("fr")
    Application.Run(New Recipe07_13)

End Sub
End Class
```

Usage

Figure 7-11 shows both the English and French versions of the example. As you can see, both the language and the layout of the form are different depending on the current locale.

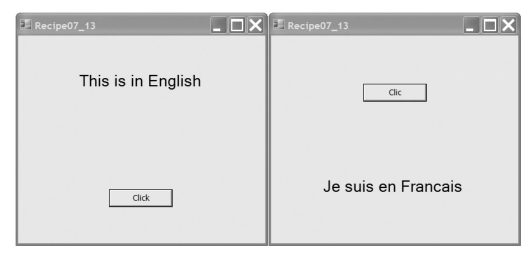


Figure 7-11. English and French localizations

7-14. Create a Form That Cannot Be Moved

Problem

You want to create a form that occupies a fixed location on the screen and cannot be moved.

Solution

 $\label{lem:make} Make\ a\ borderless\ form\ by\ setting\ the\ {\tt FormBorderStyle}\ property\ of\ the\ {\tt Form\ class}\ to\ the\ value\ {\tt FormBorderStyle.None.}$

How It Works

You can create a borderless form by setting the FormBorderStyle property of a Form to None. Borderless forms cannot be moved. However, as their name implies, they also lack any kind of border. If you want a border, you will need to add it yourself, either with manual drawing code or by using a background image.

One other approach to creating an immovable form does provide a basic control-style border. First, set the ControlBox, MinimizeBox, and MaximizeBox properties of the form to False. Then set the Text property to an empty string. The form will have a raised gray border or black line (depending on the FormBorderStyle option you use), similar to a button. Figure 7-12 shows both types of immovable forms.

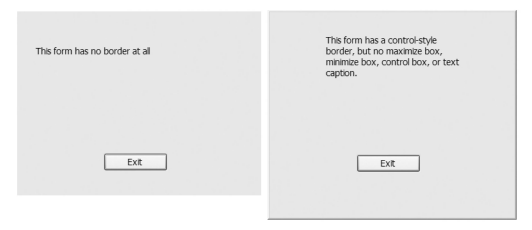


Figure 7-12. Two types of forms that cannot be moved

7-15. Make a Borderless Form Movable

Problem

You need to create a borderless form that can be moved. This might be the case if you are creating a custom window that has a unique look (for example, for a visually rich application such as a game or a media player).

Solution

Create another control that responds to the MouseDown, MouseUp, and MouseMove events and programmatically moves the form.

How It Works

Borderless forms omit a title bar, which makes it impossible for a user to move them. You can compensate for this shortcoming by adding a control to the form that serves the same purpose. For example, Figure 7-13 shows a form that includes a label to support dragging. The user can click this label, and then drag the form to a new location on the screen while holding down the mouse button. As the user moves the mouse, the form moves correspondingly, as though it were "attached" to the mouse pointer.



Figure 7-13. A movable borderless form

To implement this solution, take the following steps:

- Create a form-level Boolean variable that tracks whether or not the form is currently being dragged.
- 2. When the label is clicked, the code sets the flag to indicate that the form is in drag mode. At the same time, the current mouse position is recorded. You add this logic to the event handler for the Label. MouseDown event.
- 3. When the user moves the mouse over the label, the form is moved correspondingly, so that the position of the mouse over the label is unchanged. You add this logic to the event handler for the Label . Mouse Move event.
- **4.** When the user releases the mouse button, the dragging mode is switched off. You add this logic to the event handler for the Label. MouseUp event.

The Code

The following example creates a borderless form that a user can move by clicking a form control and dragging the form.

```
Imports System
Imports System.Windows.Forms
```

- ' All designed code is stored in the autogenerated partial
- ' class called Recipe07-15.Designer.vb. You can see this
- ' file by selecting Show All Files in Solution Explorer.

Partial Public Class Recipe07 15

- ' Boolean member tracks whether the form is in drag mode.
- ' If it is, mouse movements over the label will be translated
- ' into form movements.

Private dragging As Boolean

- ' Stores the offset where the label is clicked. Private pointClicked As Point
- ' MouseDown event handler for the label initiates the dragging process.

 Private Sub lblDrag_MouseDown(ByVal sender As Object,

 ByVal e As System.Windows.Forms.MouseEventArgs) Handles lblDrag.MouseDown

```
If e.Button = Windows.Forms.MouseButtons.Left Then
            ' Turn the drag mode on and store the point clicked.
            dragging = True
           pointClicked = New Point(e.X, e.Y)
        Else
            dragging = False
        End If
    Fnd Sub
      MouseMove event handler for the label processes dragging movements if
    ' the form is in drag mode.
    Private Sub lblDrag MouseMove(ByVal sender As Object, ➤
ByVal e As System.Windows.Forms.MouseEventArgs) Handles lblDrag.MouseMove
        If dragging Then
           Dim pointMoveTo As Point
            ' Find the current mouse position in screen coordinates.
            pointMoveTo = Me.PointToScreen(New Point(e.X, e.Y))
            ' Compensate for the position of the control clicked.
            pointMoveTo.Offset(-pointClicked.X, -pointClicked.Y)
            ' Move the form.
           Me.Location = pointMoveTo
        End If
    End Sub
    ' MouseUp event handler for the label switches off drag mode.
    Private Sub lblDrag MouseUp(ByVal sender As Object, →
ByVal e As System.Windows.Forms.MouseEventArgs) Handles lblDrag.MouseUp
        dragging = False
    End Sub
    Private Sub cmdClose Click(ByVal sender As System.Object, ▶
ByVal e As System.EventArgs) Handles cmdClose.Click
        Me.Close()
    End Sub
End Class
```

7-16. Create an Animated System Tray Icon

Problem

You need to create an animated system tray icon (perhaps to indicate the status of a long-running task).

Solution

Create and show a NotifyIcon control. Use a timer that fires periodically (every second or so) and updates the NotifyIcon.Icon property.

How It Works

The .NET Framework makes it easy to show a system tray icon with the NotifyIcon component. You simply need to add this component to a form and supply an icon by setting the Icon property. Optionally, you can add a linked context menu through the ContextMenu property. The NotifyIcon component automatically displays its context menu when it's right-clicked. You can animate a system tray icon by swapping the icon periodically.

The Code

The following example uses eight icons, each of which shows a moon graphic in a different stage of fullness. By moving from one image to another, the illusion of animation is created.

```
Imports System
Imports System.Windows.Forms
 All designed code is stored in the autogenerated partial
' class called Recipe07-16.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 16
    ' An array to hold the set of Icons used to create the
      animation effect.
   Private images As Icon() = New Icon(8) {}
    ' An integer to identify the current icon to display.
   Dim offset As Integer = 0
    Private Sub RecipeO7 16 Load(ByVal sender As Object, ►
ByVal e As System. EventArgs) Handles Me. Load
        ' Load the basic set of eight icons.
        images(0) = New Icon("moon01.ico")
        images(1) = New Icon("moon02.ico")
        images(2) = New Icon("moon03.ico")
        images(3) = New Icon("moon04.ico")
        images(4) = New Icon("moon05.ico")
        images(5) = New Icon("moon06.ico")
        images(6) = New Icon("moon07.ico")
        images(7) = New Icon("moon08.ico")
   End Sub
    Private Sub timer Elapsed(ByVal sender As Object, ⇒
ByVal e As System.Timers.ElapsedEventArgs) Handles timer.Elapsed
```

```
' Change the icon. This event handler fires once every
' second (1000ms).
notifyIcon.Icon = images(offset)
offset += 1
If offset > 7 Then offset = 0

End Sub
End Class
```

7-17. Validate an Input Control

Problem

You need to alert the user of invalid input in a control, such as a TextBox.

Solution

Use the ErrorProvider component to display an error icon next to the offending control. Check for errors before allowing the user to continue.

How It Works

You can perform validation in a Windows-based application in a number of ways. One approach is to refuse any invalid character as the user presses a key, by using a MaskedTextBox control, as shown in recipe 7-8. Another approach is to respond to control validation events and prevent users from changing focus from one control to another if an error exists. A less invasive approach is to simply flag the offending control in some way, so that the user can review all the errors at once. You can use this approach by adding the ErrorProvider component to your form.

The ErrorProvider is a special property extender component that displays error icons next to invalid controls. You show the error icon next to a control by using the ErrorProvider.SetError method and specifying the appropriate control and a string error message. The ErrorProvider will then show a warning icon to the right of the control. When the user hovers the mouse above the warning icon, the detailed message appears. To clear an error, just pass an empty string to the SetError method.

You need to add only one ErrorProvider component to your form, and you can use it to display an error icon next to any control. To add the ErrorProvider, drag it on the form or into the component tray, or create it manually in code.

The Code

The following example checks the value that a user has entered into a textbox whenever the textbox loses focus. The code validates this textbox using a regular expression that checks to see if the value corresponds to the format of a valid e-mail address (see recipe 2-5 for more details on regular expressions). If validation fails, the ErrorProvider is used to display an error message. If the text is valid, any existing error message is cleared from the ErrorProvider. Finally, the Click event handler for the OK button steps through all the controls on the form and verifies that none of them have errors before allowing the example to continue. In this example, an empty textbox is allowed, although it would be a simple matter to perform additional checks when the OK button is clicked for situations where empty textboxes are not acceptable.

```
Imports System
Imports System.Windows.Forms
Imports System.Text.RegularExpressions
' All designed code is stored in the autogenerated partial
 class called RecipeO7-17.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 17
      Button click event handler ensures the ErrorProvider is not
    ' reporting any error for each control before proceeding.
    Private Sub Button1 Click(ByVal sender As System.Object, →
ByVal e As System. EventArgs) Handles Button1. Click
        Dim errorText As String = String.Empty
        Dim invalidInput As Boolean = False
        For Each ctrl As Control In Me.Controls
            If Not errProvider.GetError(ctrl) = String.Empty Then
                errorText += " * " & errProvider.GetError(ctrl) & >
ControlChars.NewLine
                invalidInput = True
            End If
        Next
        If invalidInput Then
            MessageBox.Show(String.Format("This form contains the following " & ▶
"unresolved errors:{0}{0}{1}", ControlChars.NewLine, errorText, "Invalid Input", ➤
MessageBoxButtons.OK, MessageBoxIcon.Warning))
        Else
            Me.Close()
        Fnd Tf
   End Sub
      When the TextBox loses focus, check that the contents are a valid
       email address.
    Private Sub txtEmail Leave(ByVal sender As Object, ➡
ByVal e As System. EventArgs) Handles txtEmail. Leave
        ' Create a regular expression to check for valid email addresses.
        Dim emailRegEx As Regex
        emailRegEx = New Regex(^{(\n)}+(\w-)+(\w)+(\w)+(\w)+(\w))
        ' Validate the text from the control that raised the event.
        Dim ctrl As Control = DirectCast(sender, Control)
        If emailRegEx.IsMatch(ctrl.Text) Or ctrl.Text = String.Empty Then
            errProvider.SetError(ctrl, String.Empty)
        Else
            errProvider.SetError(ctrl, "This is not a valid email address.")
        End If
```

End Sub End Class

Usage

Figure 7-14 shows how the ErrorProvider control indicates an input error for the TextBox control when the example is run.



Figure 7-14. A validated form with the ErrorProvider

7-18. Use a Drag-and-Drop Operation

Problem

You need to use the drag-and-drop feature to exchange information between two controls (possibly in separate windows or in separate applications).

Solution

Start a drag-and-drop operation using the DoDragDrop method of the Control class, and then respond to the DragEnter and DragDrop events.

How It Works

A drag-and-drop operation allows the user to transfer information from one place to another by clicking an item and dragging it to another location. A drag-and-drop operation consists of the following three basic steps:

- 1. The user clicks a control, holds down the mouse button, and begins dragging. If the control supports the drag-and-drop feature, it sets aside some information.
- 2. The user drags the mouse over another control. If this control accepts the dragged type of content, the mouse cursor changes to the special drag-and-drop icon (arrow and page). Otherwise, the mouse cursor becomes a circle with a line drawn through it.
- **3.** When the user releases the mouse button, the data is sent to the control, which can then process it appropriately.

To support drag-and-drop functionality, you must handle the DragEnter, DragDrop, and (typically) MouseDown events. To start a drag-and-drop operation, you call the source control's DoDragDrop method. At this point, you submit the data and specify the type of operations that will be supported (copying, moving, and so on). Controls that can receive dragged data must have the AllowDrop property set to True. These controls will receive a DragEnter event when the mouse drags the data over them. At this

point, you can examine the data that is being dragged, decide whether the control can accept the drop, and set the DragEventArgs. Effect property accordingly. The final step is to respond to the DragDrop event in the destination control, which occurs when the user releases the mouse button.

The DragEventArgs.Data property, which is an IDataObject, represents the data that is being dragged or dropped. IDataObject is an interface for transferring general data objects. You get the data by using the GetData method. The GetDataPresent method, which accepts a String or Type, is used to determine the type of data represented by the IDataObject.

The Code

The following example allows you to drag content between two textboxes, as well as to and from other applications that support drag-and-drop operations.

```
Imports System
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
  class called RecipeO7-18.Designer.vb. You can see this
   file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 18
      This event is fired when you drop the text on a TextBox.
    ' The text of the target TextBox will change to the drop
    ' text.
    Private Sub TextBox DragDrop(ByVal sender As Object, →
ByVal e As System.Windows.Forms.DragEventArgs) Handles TextBox1.DragDrop, ➤
TextBox2.DragDrop
       Dim txt As TextBox = DirectCast(sender, TextBox)
       txt.Text = DirectCast(e.Data.GetData(DataFormats.Text), String)
   End Sub
    ' This event is fired when your cursor enters a TextBox while
      you are in a drag operation. It ensures you can only drop
      text.
   Private Sub TextBox DragEnter(ByVal sender As Object, ►
ByVal e As System.Windows.Forms.DragEventArgs) Handles TextBox1.DragEnter, →
TextBox2.DragEnter
       If e.Data.GetDataPresent(DataFormats.Text) Then
            e.Effect = DragDropEffects.Copy
       Else
            e.Effect = DragDropEffects.None
       End If
    End Sub
      This event is fired when you push down the mouse button
      while in a TextBox. This grabs the contents of the
```

' TextBox and starts the drag operation.

```
Private Sub TextBox_MouseDown(ByVal sender As Object, ►

ByVal e As System.Windows.Forms.MouseEventArgs) Handles TextBox1.MouseDown, ►

TextBox2.MouseDown

Dim txt As TextBox = DirectCast(sender, TextBox)
txt.SelectAll()
txt.DoDragDrop(txt.Text, DragDropEffects.Copy)

End Sub
End Class
```

7-19. Use Context-Sensitive Help

Problem

You want to display a specific help file topic depending on the currently selected control.

Solution

Use the HelpProvider component, and set the HelpKeyword and HelpNavigator extended properties for each control.

How It Works

The .NET Framework provides support for context-sensitive help through the HelpProvider class. The HelpProvider class is a special extender control. You add it to the component tray of a form, and it extends all the controls on the form with a few additional properties, including HelpNavigator and HelpKeyword. For example, Figure 7-15 shows a form that has two controls and a HelpProvider named helpProvider1. The ListBox control, which is currently selected, has several help-specific properties that are provided through the HelpProvider.

To use context-sensitive help with HelpProvider, follow these three steps:

- Set the HelpProvider.HelpNamespace property with the name of the help file (for example, myhelp.chm).
- 2. For every control that requires context-sensitive help, set the HelpNavigator extender property to HelpNavigator.Topic.
- **3.** For every control that requires context-sensitive help, set the HelpKeyword extender property with the name of the topic that should be linked to this control. (The topic names are specific to the help file and can be configured in your help-authoring tools.)

If the user presses the F1 key while a control has focus, the help file will be launched automatically, and the linked topic will be displayed in the help window. If the user presses F1 while positioned on a control that does not have a linked help topic, the help settings for the containing control will be used (for example, a group box or a panel). If there are no containing controls or the containing control does not have any help settings, the form's help settings will be used. You can also use the HelpProvider methods to set or modify context-sensitive help mapping at runtime.

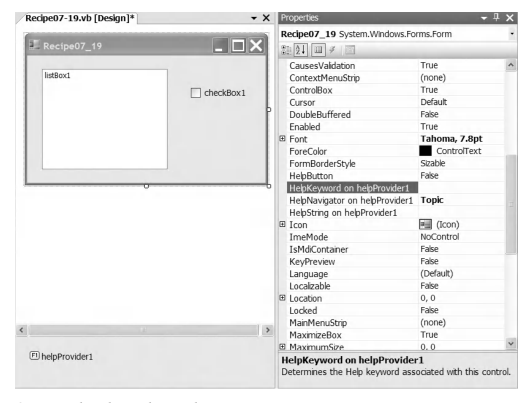


Figure 7-15. The HelpProvider extender properties

7-20. Display a Web Page in a Windows-Based Application

Problem

You want to display a web page and provide web-navigation capabilities within your Windows Forms application.

Solution

Use the WebBrowser control to display the web page and other standard controls like buttons and textboxes to allow the user to control the operation of the WebBrowser.

Caution The WebBrowser control is a managed wrapper around the WebBrowser ActiveX control, which is the same component used by Internet Explorer. This means that if you use a Main method, it must be annotated with the STAThread attribute. Furthermore, the component is very resource-intensive and should be disposed of correctly.

How It Works

The WebBrowser control (new to .NET Framework 2.0) makes it a trivial task to embed highly functional web browser capabilities into your Windows applications. The WebBrowser control is responsible for the display of web pages and maintaining page history, but it does not provide any controls for user interaction. Instead, the WebBrowser control exposes properties and events that you can manipulate programmatically to control the operation of the WebBrowser. This approach makes the WebBrowser control highly flexible and adaptable to almost any situation. Table 7-1 summarizes some of the commonly used WebBrowser members related to web navigation.

Table 7-1. Commonly Used Members of the WebBrowser Control

Member	Description
Property	
AllowNavigation	Controls whether the WebBrowser can navigate to another page after its initial page has been loaded
CanGoBack	Indicates whether the WebBrowser currently holds back page history, which would allow the GoBack method to succeed
CanGoForward	Indicates whether the WebBrowser currently holds forward page history, which would allow the GoForward method to succeed
IsBusy	Indicates whether the WebBrowser is currently busy downloading a page
Url	Holds the URL of the currently displayed/downloading page
Method	
GoBack	Displays the previous page in the page history, if there is one
GoForward	Displays the next page in the page history, if there is one
GoHome	Displays the home page of the current user as configured in Internet Explorer
Navigate	Displays the web page at the specified URL
Stop	Stops the current WebBrowser activity
Event	
DocumentCompleted	Signals that the active download has completed and the document is displayed in the WebBrowser

You can also use the WebBrowser.DocumentText property to set (or get) the currently displayed HTML contents of the WebBrowser. To manipulate the contents using the Document Object Model (DOM), get an HtmlDocument instance via the Document property.

The Code

The following example uses the WebBrowser control to allow users to navigate to a web page whose address is entered into a TextBox. Buttons also allow users to move forward and backward through page history and navigate directly to their personal home page.

```
Imports System
Imports System.Windows.Forms
' All designed code is stored in the autogenerated partial
' class called RecipeO7-20.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe07 20
    Private Sub goButton Click(ByVal sender As System.Object, →
ByVal e As System. EventArgs) Handles goButton. Click
        ' Navigate to the URL specified in the TextBox.
        webBrowser1.Navigate(textURL.Text)
    End Sub
    Private Sub backButton Click(ByVal sender As System.Object, ▶
ByVal e As System. EventArgs) Handles backButton. Click
        ' Go to the previous page in the WebBrowser history.
        webBrowser1.GoBack()
    End Sub
    Private Sub homeButton Click(ByVal sender As System.Object, →
ByVal e As System. EventArgs) Handles homeButton. Click
          Navigate to the current user's home page.
        webBrowser1.GoHome()
   End Sub
    Private Sub forwardButton Click(ByVal sender As System.Object, ➤
ByVal e As System. EventArgs) Handles forwardButton. Click
        ' Go to the next page in the WebBrowser history.
        webBrowser1.GoForward()
   End Sub
    Private Sub RecipeO7 20 Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
```

' Navigate to the Apress home page when the application first

webBrowser1.Navigate("http://www.apress.com/")

End Sub

```
' Event handler to perform general interface maintenance once a
    ' document has been loaded into the WebBrowser.
    Private Sub webBrowser1 DocumentCompleted(ByVal sender As Object, ▶
ByVal e As System.Windows.Forms.WebBrowserDocumentCompletedEventArgs) Handles ▶
webBrowser1.DocumentCompleted
          Update the content of the TextBox to reflect the current URL.
        textURL.Text = webBrowser1.Url.ToString
           Enable or disable the Back button depending on whether the
           WebBrowser has back history
        If webBrowser1.CanGoBack Then
            backButton.Enabled = True
       Else
            backButton.Enabled = False
        Fnd Tf
        ' Enable or disable the Forward button depending on whether the
           WebBrowser has forward history.
        If webBrowser1.CanGoForward Then
            forwardButton. Fnabled = True
        Else
            forwardButton.Enabled = False
        Fnd Tf
    End Sub
```

End Class

Multimedia

Multimedia is a very expansive subject that covers sound, video, graphics, and printing. The aim of this chapter is to briefly touch on each main topic. If you would like more detailed information, refer to books devoted to the subject, such as *Pro .NET 2.0 Graphics Programming* by Eric White (Apress, 2005) or *Pro .NET 2.0 Windows Forms and Custom Controls in VB 2005* by Matthew MacDonald (Apress, 2006).

The .NET Framework provides direct support for most multimedia functionality. The System. Drawing namespace provides support for manipulating two-dimensional drawings. Most of the classes in this namespace, such as Drawing2D and Graphics, wrap GDI32.dll and USER32.dll. These libraries provide the native Graphics Device Interface (GDI) functionality in the Windows application programming interface (API). They also make it easier to draw complex shapes, work with coordinates and transforms, and process images. The Printing namespace, which contains classes related to printing, is also part of the System. Drawing namespace. This namespace uses GDI support for drawing text or images to a Document object. While this class does provide support for enumerating and collecting information for installed printers, it is limited to local printers and it does not support all information, such as print jobs.

The System.Media namespace provides support for playing basic sounds, such as WAV files. If you want to show a video file or play more sophisticated audio files, such as MP3s, you will need to look beyond the .NET Framework.

This chapter presents recipes that show you how to use built-in .NET features and, where necessary, native Win32 libraries via P/Invoke or COM Interop. The recipes in this chapter describe how to do the following:

- Find the fonts installed in your system (recipe 8-1)
- Perform hit testing with shapes (recipe 8-2)
- · Create an irregularly shaped form or control (recipe 8-3)
- Create a sprite that can be moved around (recipe 8-4)
- Display an image that can be made to scroll (recipe 8-5)
- Capture an image of the desktop (recipe 8-6)
- Enable double buffering to increase performance while redrawing (recipe 8-7)
- Create a thumbnail for an existing image (recipe 8-8)
- Play a beep or a system-defined sound (recipe 8-9), play a WAV file (recipe 8-10), play a non-WAV file such as an MP3 file (recipe 8-11), and play a video with DirectShow (recipe 8-12)
- Retrieve information about the printers installed in the machine (recipe 8-13), print a simple document (recipe 8-14), print a document that has multiple pages (recipe 8-15), print wrapped text (recipe 8-16), show a print preview (recipe 8-17), and manage print jobs (recipe 8-18)

8-1. Find All Installed Fonts

Problem

You need to retrieve a list of all the fonts installed on the current computer.

Solution

Create a new instance of the System. Drawing . Text . Installed Font Collection class, which contains a collection of Font Family objects representing all the installed fonts.

How It Works

The InstalledFontCollection class allows you to retrieve information about currently installed fonts. It derives from the FontCollection class, which allows you to get a list of font families as a collection in the Families property.

The Code

The following code shows a form that iterates through the font collection when it is first created. Every time it finds a font, it creates a new Label control that will display the font name in the given font face (at a size of 14 points). The Label is added to a Panel control named pnlFonts with AutoScroll set to True, allowing the user to scroll through the list of available fonts.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Text
 All designed code is stored in the autogenerated partial
' class called RecipeO8-O1.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 01
    Private Sub RecipeO8 O1 Load(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles Me. Load
        ' Create the font collection.
        Using fontFamilies As New InstalledFontCollection
               Iterate through all font families.
            Dim offset As Integer = 10
            For Each family As FontFamily In fontFamilies. Families
                Try
                       Create a label that will display text in this font.
                    Dim fontLabel As New Label
                    fontLabel.Text = family.Name
                    fontLabel.Font = New Font(family, 14)
                    fontLabel.Left = 10
```

```
fontLabel.Width = pnlFonts.Width
                    fontLabel.Top = offset
                    ' Add the label to a scrollable Panel.
                    pnlFonts.Controls.Add(fontLabel)
                    offset += 30
                Catch ex As ArgumentException
                      An ArgumentException will be thrown if the selected
                      font does not support regular style (the default used
                       when creating a font object). For this example, we
                       will display an appropriate message in the list.
                    Dim fontLabel As New Label
                    fontLabel.Text = ex.Message
                    fontLabel.Font = New Font("Arial", 10, FontStyle.Italic)
                    fontLabel.ForeColor = Color.Red
                    fontLabel.Left = 10
                    fontLabel.Width = 500
                    fontLabel.Top = offset
                    ' Add the label to a scrollable Panel.
                    pnlFonts.Controls.Add(fontLabel)
                    offset += 30
                End Try
           Next
        End Using
    End Sub
End Class
```

Figure 8-1 shows the results of this simple test application.



Figure 8-1. A list of installed fonts

8-2. Perform Hit Testing with Shapes

Problem

You need to detect whether a user clicks inside a shape.

Solution

Test the point where the user clicked with methods such as Rectangle.Contains and Region.IsVisible (in the System.Drawing namespace) or GraphicsPath.IsVisible (in the System.Drawing.Drawing2D namespace), depending on the type of shape.

How It Works

Often, if you use GDI+ to draw shapes on a form, you need to be able to determine when a user clicks inside a given shape. This can be determined using a Rectangle and a Point. A Rectangle is defined by its height, width, and upper-left coordinates, which are reflected by the Height, Width, X, and Y properties. A Point, which is an X and Y coordinate, represents a specific location on the screen. The .NET Framework provides three methods to help with this task:

- The Rectangle. Contains method, which takes a point and returns true if the point is inside a given rectangle. In many cases, you can retrieve a rectangle for another type of object. For example, you can use Image. GetBounds to retrieve the invisible rectangle that represents the image boundaries. The Rectangle structure is a member of the System. Drawing namespace.
- The GraphicsPath. IsVisible method, which takes a point and returns true if the point is inside the area defined by a closed GraphicsPath. Because a GraphicsPath can contain multiple lines, shapes, and figures, this approach is useful if you want to test whether a point is contained inside a nonrectangular region. The GraphicsPath class is a member of the System.Drawing. Drawing2D namespace.
- The Region. IsVisible method, which takes a point and returns true if the point is inside the area defined by a Region. A Region, like the GraphicsPath, can represent a complex nonrectangular shape. Region is a member of the System. Drawing namespace.

The Code

The following example shows a form that creates a Rectangle and a GraphicsPath. By default, these two shapes are given light-blue backgrounds. However, an event handler responds to the Form. MouseMove event, checks to see whether the mouse pointer is in one of these shapes, and updates the shape's background to bright pink if the pointer is there.

Note that the highlighting operation takes place directly inside the MouseMove event handler. The painting is performed only if the current selection has changed. For simpler code, you could invalidate the entire form every time the mouse pointer moves in or out of a region and handle *all* the drawing in the Form. Paint event handler, but this would lead to more drawing and generate additional flicker as the entire form is repainted.

Imports System

Imports System.Drawing

Imports System.Windows.Forms

Imports System.Drawing.Drawing2D

```
' All designed code is stored in the autogenerated partial
  class called RecipeO8-O2.Designer.vb. You can see this
 file by selecting Show All Files in Solution Explorer.
Public Class Recipe08 02
    ' Define the shapes used on this form.
    Private path As GraphicsPath
    Private rect As Rectangle
    ' Define the flags that track where the mouse pointer is.
    Private inPath As Boolean = False
    Private inRectangle As Boolean = False
      Define the brushes used for painting the shapes.
    Private highlightBrush As Brush = Brushes.HotPink
    Private defaultBrush As Brush = Brushes.LightBlue
    Private Sub RecipeO8_O2_Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
        ' Create the shapes that will be displayed.
        path = New GraphicsPath
        path.AddEllipse(10, 10, 100, 60)
        path.AddCurve(New Point() {New Point(50, 50), New Point(10, 33), →
New Point(80, 43)})
        path.AddLine(50, 120, 250, 80)
        path.AddLine(120, 40, 110, 50)
        path.CloseFigure()
        rect = New Rectangle(100, 170, 220, 170)
    Fnd Sub
    Private Sub RecipeO8 O2 MouseMove(ByVal sender As Object, ➤
ByVal e As System.Windows.Forms.MouseEventArgs) Handles Me.MouseMove
        Using g As Graphics = Me.CreateGraphics
               Perform hit testing with rectangle.
            If rect.Contains(e.X, e.Y) Then
                If Not inRectangle Then
                    inRectangle = True
                      Highlight the rectangle.
                    g.FillRectangle(highlightBrush, rect)
                    g.DrawRectangle(Pens.Black, rect)
                End If
            ElseIf inRectangle Then
                inRectangle = False
                   Restore the unhighlighted rectangle.
                g.FillRectangle(defaultBrush, rect)
                g.DrawRectangle(Pens.Black, rect)
            End If
```

```
Perform hit testing with path.
            If path.IsVisible(e.X, e.Y) Then
                If Not inPath Then
                    inPath = True
                       Highlight the path.
                    g.FillPath(highlightBrush, path)
                    g.DrawPath(Pens.Black, path)
                End If
            ElseIf inPath Then
                inPath = False
                ' Restore the unhighlighted path.
                g.FillPath(defaultBrush, path)
                g.DrawPath(Pens.Black, path)
            End If
        End Using
   End Sub
   Private Sub RecipeO8 O2 Paint(ByVal sender As Object, ▶
ByVal e As System.Windows.Forms.PaintEventArgs) Handles Me.Paint
        Dim g As Graphics = e.Graphics
        ' Paint the shapes according to the current selection.
        If inPath Then
            g.FillPath(highlightBrush, path)
            g.FillRectangle(defaultBrush, rect)
        ElseIf inRectangle Then
            g.FillRectangle(highlightBrush, rect)
            g.FillPath(defaultBrush, path)
        Else
            g.FillPath(defaultBrush, path)
            g.FillRectangle(defaultBrush, rect)
        End If
        g.DrawPath(Pens.Black, path)
        g.DrawRectangle(Pens.Black, rect)
   End Sub
End Class
```

Figure 8-2 shows the application in action.

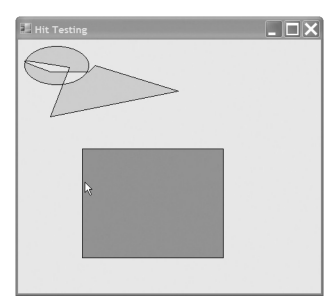


Figure 8-2. Hit testing with a Rectangle object and a GraphicsPath object

8-3. Create an Irregularly Shaped Control

Problem

You need to create a nonrectangular form or control.

Solution

Create a new System.Drawing.Region object that has the shape you want for the form, and assign it to the Form.Region or Control.Region property.

How It Works

To create a nonrectangular form or control, you first need to define the shape you want. The easiest approach is to use the System.Drawing.Drawing2D.GraphicsPath object, which can accommodate any combination of ellipses, rectangles, closed curves, and even strings. You can add shapes to a GraphicsPath instance using methods such as AddEllipse, AddRectangle, AddClosedCurve, and AddString. Once you are finished defining the shape you want, you can create a Region object from this GraphicsPath—just pass the GraphicsPath to the Region class constructor. Finally, you can assign the Region to the Form.Region property or the Control.Region property.

The Code

The following example creates an irregularly shaped form (shown in Figure 8-3) using two curves made of multiple points, which are converted into a closed figure using the GraphicsPath. CloseAllFigures method.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Drawing2D
  All designed code is stored in the autogenerated partial
  class called RecipeO8-O3.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 03
    Private Sub RecipeO8 O3 Load(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles Me. Load
        Dim path As New GraphicsPath
        Dim pointsA As Point() = New Point() {New Point(0, 0), New Point(40, 60), ▶
New Point(Me.Width - 100, 10)}
        Dim pointsB As Point() = New Point() {New Point(Me.Width - 40, ▶
Me.Height - 60), New Point(Me.Width, Me.Height), New Point(10, Me.Height)}
        path.AddCurve(pointsA)
        path.AddCurve(pointsB)
        path.CloseAllFigures()
        Me.Region = New Region(path)
   End Sub
    Private Sub cmdClose Click(ByVal sender As System.Object, ➤
ByVal e As System. EventArgs) Handles cmdClose. Click
        Me.Close()
   End Sub
End Class
```

When you run the application, you will see results similar to Figure 8-3.

Note Another method for creating nonrectangular forms (not controls) is using the BackgroundImage and TransparencyKey properties available in the Form class. However, this method could cause display problems when monitors are set to a color depth greater than 24-bit. For more information about this topic, refer to the Microsoft Knowledge Base article at http://support.microsoft.com/kb/822495.

For an example that demonstrates a nonrectangular control, refer to recipe 8-4.

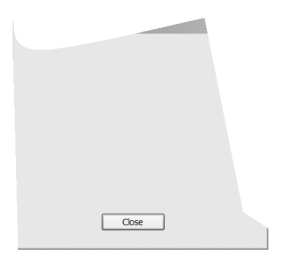


Figure 8-3. A nonrectangular form

8-4. Create a Movable Sprite

Problem

You need to create a shape the user can manipulate on a form, perhaps by dragging it, resizing it, or otherwise interacting with it.

Solution

Create a custom control, and override the painting logic to draw a shape. Assign your shape to the Control.Region property. You can then use this Region to perform hit testing, which is demonstrated in recipe 8-2.

How It Works

If you need to create a complex user interface that incorporates many custom-drawn elements, you need a way to track these elements and allow the user to interact with them. The easiest approach in .NET is to create a dedicated control by deriving a class from System.Windows.Forms.Control. You can then customize the way this control appears and operates by adding the appropriate functionality to the appropriate events. For example, if the control needs to respond in a certain way when it is selected, you may want to add the needed functionality to the MouseEnter, MouseLeave, MouseUp, or MouseDown event.

The Code

The following example shows a control that represents a simple ellipse shape on a form. All controls are associated with a rectangular region on a form, so the EllipseShape control generates an ellipse that fills these boundaries (provided through the Control.ClientRectangle property). Once the shape has been generated, the Control.Region property is set according to the bounds on the ellipse.

This ensures events such as MouseMove, MouseDown, Click, and so on will occur only if the mouse is over the ellipse, not the entire client rectangle.

The following code shows the full EllipseShape code:

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Drawing2D
' All designed code is stored in the autogenerated partial
  class called EllipseShape.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Public Class EllipseShape
   Inherits System.Windows.Forms.Control
   Dim path As GraphicsPath = Nothing
   Private Sub RefreshPath()
        ' Create the GraphicsPath for the shape (in this case
        ' an ellipse that fits inside the full control area)
           and apply it to the control by setting the Region
           property.
        path = New GraphicsPath
        path.AddEllipse(Me.ClientRectangle)
        Me.Region = New Region(path)
   End Sub
    Protected Overrides Sub OnPaint(ByVal e As System.Windows.Forms.PaintEventArgs)
        MyBase.OnPaint(e)
        If path IsNot Nothing Then
            e.Graphics.SmoothingMode = SmoothingMode.AntiAlias
            e.Graphics.FillPath(New SolidBrush(Me.BackColor), path)
            e.Graphics.DrawPath(New Pen(Me.ForeColor, 4), path)
        End If
    End Sub
    Private Sub EllipseShape Resize(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Resize
        RefreshPath()
        Me.Invalidate()
    Fnd Sub
End Class
```

You could define the EllipseShape control in a separate class library assembly so you could add it to the Visual Studio .NET Toolbox and use it at design time. However, even without taking this step, it is easy to create a simple test application. The following Windows Forms application creates two ellipses and allows the user to drag both of them around the form, simply by holding the mouse down and moving the pointer.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
   class called RecipeO8-O4.Designer.vb. You can see this
   file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 04
      Tracks when drag mode is on.
    Private isDraggingA As Boolean = False
    Private isDraggingB As Boolean = False
    ' The ellipse shape controls.
    Private ellipseA, ellipseB As EllipseShape
    Private Sub RecipeO8 O4 Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
        ' Create and configure both ellipses.
        ellipseA = New EllipseShape
        ellipseA.Width = 100
        ellipseA.Height = 100
        ellipseA.Top = 30
        ellipseA.Left = 30
        ellipseA.BackColor = Color.Red
        Me.Controls.Add(ellipseA)
        ellipseB = New EllipseShape
        ellipseB.Width = 100
        ellipseB.Height = 100
        ellipseB.Top = 130
        ellipseB.Left = 130
        ellipseB.BackColor = Color.Azure
        Me.Controls.Add(ellipseB)
          Attach both ellipses to the same set of event handlers.
        AddHandler ellipseA.MouseDown, AddressOf Ellipse MouseDown
        AddHandler ellipseA.MouseUp, AddressOf Ellipse MouseUp
        AddHandler ellipseA.MouseMove, AddressOf Ellipse MouseMove
        AddHandler ellipseB.MouseDown, AddressOf Ellipse MouseDown
        AddHandler ellipseB.MouseUp, AddressOf Ellipse MouseUp
        AddHandler ellipseB.MouseMove, AddressOf Ellipse MouseMove
```

```
Private Sub Ellipse MouseDown(ByVal sender As Object, ByVal e As MouseEventArgs)
        If e.Button = Windows.Forms.MouseButtons.Left Then
            ' Get the control that triggered this event.
    Dim ctrl As Control = DirectCast(sender, Control)
            ctrl.Tag = New Point(e.X, e.Y)
            If ctrl Is ellipseA Then
                isDraggingA = True
            Else
                isDraggingB = True
            End If
        End If
   End Sub
   Private Sub Ellipse MouseUp(ByVal sender As Object, ByVal e As MouseEventArgs)
        isDraggingA = False
        isDraggingB = False
   End Sub
   Private Sub Ellipse MouseMove(ByVal sender As Object, ByVal e As MouseEventArgs)
        ' Get the control that triggered this event.
        Dim ctrl As Control = DirectCast(sender, Control)
        If (isDraggingA And (ctrl Is ellipseA)) Or (isDraggingB And ▶
(ctrl Is ellipseB)) Then
            ' Get the offset.
            Dim pnt As Point = DirectCast(ctrl.Tag, Point)
            ' Move the control.
            ctrl.Left = e.X + ctrl.Left - pnt.X
            ctrl.Top = e.Y + ctrl.Top - pnt.Y
        End If
   Fnd Sub
End Class
```

Figure 8-4 shows the user about to drag an ellipse.

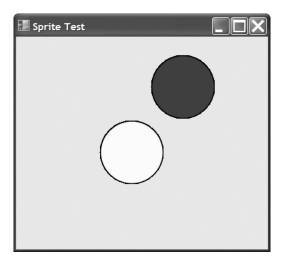


Figure 8-4. Dragging custom shape controls on a form

8-5. Create a Scrollable Image

Problem

You need to create a scrollable picture.

Solution

Leverage the automatic scroll capabilities of the System.Windows.Forms.Panel control by setting Panel.AutoScroll to True and placing a System.Windows.Forms.PictureBox control with the image content inside the Panel.

How It Works

The Panel control has built-in scrolling support, as shown in recipe 8-1. If you place any controls in it that extend beyond its bounds and you set Panel. AutoScroll to True, the panel will show scroll bars that allow the user to move through the content. This works particularly well with large images. You can load or create the image in memory, assign it to a picture box (which has no intrinsic support for scrolling), and then show the picture box inside the panel. The only consideration you need to remember is to make sure you set the picture box dimensions equal to the full size of the image you want to show.

The Code

The following example creates an image that represents a document. The image is generated as an in-memory bitmap, and several lines of text are added using the Graphics.DrawString method. The image is then bound to a picture box, which is shown in a scrollable panel.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
  All designed code is stored in the autogenerated partial
  class called RecipeO8-O5.Designer.vb. You can see this
   file by selecting Show All Files in Solution Explorer.
Public Class Recipe08 05
   Private Sub RecipeO8 O5 Load(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles Me. Load
        Dim text As String = "The quick brown fox jumps over the lazy dog."
        Using fnt As New Font("Tahoma", 14)
               Create an in-memory bitmap.
            Dim bmp As New Bitmap(600, 600)
            Using g As Graphics = Graphics.FromImage(bmp)
                g.FillRectangle(Brushes.White, New Rectangle(0, 0, bmp.Width, ▶
bmp.Height))
                  Draw several lines of text on the bitmap.
                For i As Integer = 1 To 10
                    g.DrawString(text, fnt, Brushes.Black, 50, 50 + i * 60)
                Next
            End Using
            ' Display the bitmap in the picture box.
            pictureBox1.BackgroundImage = bmp
            pictureBox1.Size = bmp.Size
        End Using
    End Sub
End Class
```

When you run the application, you will get results similar to those shown in Figure 8-5.

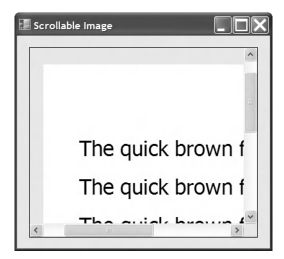


Figure 8-5. Adding scrolling support to custom content

8-6. Perform a Screen Capture

Problem

You need to take a snapshot of the current desktop.

Solution

Use the CopyFromScreen method of the Graphics class to copy screen contents.

How It Works

The Graphics class now includes CopyFromScreen methods that copy color data from the screen onto the drawing surface represented by a Graphics object. This method requires you to pass the source and destination points and the size of the image to be copied.

The Code

The following example captures the screen and displays it in a picture box. It first creates a new Bitmap object and then invokes CopyFromScreen to draw onto the Bitmap. After drawing, the image is assigned to the picture box.

Imports System
Imports System.Drawing
Imports System.Windows.Forms

- ' All designed code is stored in the autogenerated partial
- ' class called RecipeO8-O6.Designer.vb. You can see this
- ' file by selecting Show All Files in Solution Explorer.

Partial Public Class Recipe08 06

End Class

When you run the application and click the Capture button, you will get results similar to those shown in Figure 8-6.

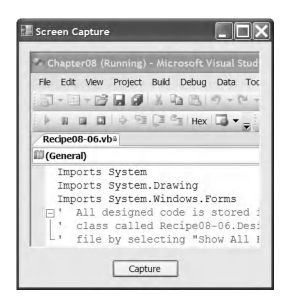


Figure 8-6. Capturing the screen contents

8-7. Use Double Buffering to Increase Redraw Speed

Problem

You need to optimize drawing for a form or an authored control that is frequently refreshed, and you want to reduce flicker.

Solution

Set the DoubleBuffered property of the form to True.

How It Works

In some applications, you need to repaint a form or control frequently. This is commonly the case when creating animations. For example, you might use a timer to invalidate your form every second. Your painting code could then redraw an image at a new location, creating the illusion of motion. The problem with this approach is that every time you invalidate the form, Windows repaints the window background (clearing the form) and then runs your painting code, which draws the graphic element by element. This can cause substantial on-screen flicker.

Double buffering is a technique you can implement to reduce this flicker. With double buffering, your drawing logic writes to an in-memory bitmap, which is copied to the form at the end of the drawing operation in a single, seamless repaint operation. Flickering is reduced dramatically.

.NET Framework 2.0 provides a default double buffering mechanism for forms and controls. You can enable this by setting the <code>DoubleBuffered</code> property of your form or control to <code>True</code> or by using the <code>SetStyle</code> method.

The Code

The following example sets the DoubleBuffered property of the form to True and shows an animation of an image alternately growing and shrinking on the page. The drawing logic takes place in the Form. Paint event handler, and a timer invalidates the form in a preset interval so that the image can be redrawn. The user can choose whether to enable double buffering through a checkbox on the form. Without double buffering, the form flickers noticeably. When double buffering is enabled, however, the image grows and shrinks with smooth, flicker-free animation.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Drawing2D
  All designed code is stored in the autogenerated partial
   class called RecipeO8-O7.Designer.vb. You can see this
   file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 07
      Track the image size and the type of animation
      (expanding or shrinking).
    Private isShrinking As Boolean = False
    Private imageSize As Integer = 0
       Store the logo that will be painted on the form.
    Private img As Image
    Private Sub RecipeO8 07 Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
        ' Load the logo image from the file.
        img = Image.FromFile("test.jpg")
```

```
Start the timer that invalidates the form.
        tmrRefresh.Start()
   End Sub
   Private Sub tmrRefresh Tick(ByVal sender As Object, ▶
ByVal e As System. EventArgs) Handles tmrRefresh. Tick
        ' Change the desired image size according to the animation mode.
        If isShrinking Then
            imageSize -= 1
        Else
            imageSize += 1
        End If
        ' Change the sizing direction if it nears the form border.
        If imageSize > (Me.Width - 150) Then
            isShrinking = True
        ElseIf imageSize < 1 Then</pre>
            isShrinking = False
        End If
        Me.Invalidate()
    End Sub
   Private Sub RecipeO8 07 Paint(ByVal sender As Object, ▶
ByVal e As System.Windows.Forms.PaintEventArgs) Handles Me.Paint
        Dim g As Graphics
        g = e.Graphics
        g.SmoothingMode = SmoothingMode.HighQuality
        ' Draw the background.
        g.FillRectangle(Brushes.Yellow, New Rectangle(New Point(0, 0), ►
Me.ClientSize))
        ' Draw the logo image.
        g.DrawImage(img, 50, 50, 50 + imageSize, 50 + imageSize)
   End Sub
    Private Sub chkUseDoubleBuffering CheckedChanged(ByVal sender As Object, ▶
ByVal e As System. EventArgs) Handles chkUseDoubleBuffering. CheckedChanged
        Me.DoubleBuffered = chkUseDoubleBuffering.Checked
   End Sub
End Class
```

Note .NET Framework 3.0 offers options for handling double buffering manually. For more information about double buffering, refer to the MSDN documentation at http://msdn2.microsoft.com/en-us/library/ms229622.aspx.

8-8. Show a Thumbnail for an Image

Problem

You need to show thumbnails (small representations of pictures) for the images in a directory.

Solution

Read the image from the file using the Shared FromFile method of the System. Drawing . Image class. You can then retrieve a thumbnail using the Image .GetThumbnailImage method.

How It Works

The Image class provides the functionality for generating thumbnails through the GetThumbnailImage method. You simply need to pass the width and height of the thumbnail you want (in pixels), and the Image class will create a new Image object that fits these criteria. Antialiasing is used when reducing the image to ensure the best possible image quality, although some blurriness and loss of detail is inevitable. (*Antialiasing* is the process of removing jagged edges, often in resized graphics, by adding shading with an intermediate color.) In addition, you can supply a notification callback, allowing you to create thumbnails asynchronously.

When generating a thumbnail, it is important to ensure that the aspect ratio remains constant. For example, if you reduce a 200×100 picture to a 50×50 thumbnail, the width will be compressed to one quarter and the height will be compressed to one half, distorting the image. To ensure that the aspect ratio remains constant, you can change either the width or the height to a fixed size, and then adjust the other dimension proportionately.

Note If you attempt to load a file that is not a supported image type, you will receive an OutOfMemoryException. This is important to know because it is not the error you might expect to receive in this situation.

The Code

The following example reads a bitmap file and generates a thumbnail that is not greater than 200×200 pixels while preserving the original aspect ratio:

Imports System
Imports System.Drawing
Imports System.Windows.Forms

- ' All designed code is stored in the autogenerated partial
- ' class called Recipe08-08.Designer.vb. You can see this
- ' file by selecting Show All Files in Solution Explorer.

Partial Public Class Recipe08 08

```
Private thumbNail As Image
    Private Sub RecipeO8 O8 Load(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles Me. Load
        Using img As Image = Image.FromFile("test.jpg")
            Dim thumbnailWidth As Integer = 0
            Dim thumbnailHeight As Integer = 0
               Adjust the largest dimension to 200 pixels.
            ' This ensures that a thumbnail will not be larger than
               200x200 pixel square for each one.
            If img.Width > img.Height Then
                thumbnailWidth = 200
                thumbnailHeight = Convert.ToInt32((CSng(200) / img.Width) * →
img.Height)
            Else
                thumbnailHeight = 200
                thumbnailWidth = Convert.ToInt32((CSng(200) / img.Height) * →
img.Width)
            End If
            thumbNail = img.GetThumbnailImage(thumbnailWidth, thumbnailHeight, ▶
Nothing, IntPtr.Zero)
        End Using
   End Sub
   Private Sub RecipeO8 08 Paint(ByVal sender As Object, ►
ByVal e As System.Windows.Forms.PaintEventArgs) Handles Me.Paint
        e.Graphics.DrawImage(thumbNail, 10, 10)
   End Sub
End Class
```

8-9. Play a Simple Beep or System Sound

Problem

You need to play a simple system-defined beep or sound.

Solution

Use the managed Beep method of the Console class or the Play method of the SystemSound class.

How It Works

.NET Framework 2.0 now has new additions such as the Beep method in the Console class and a new namespace System. Media, which provides classes for playing sound files.

Overloads of the Console. Beep method let you play a beep with the default frequency and duration or with a frequency and duration you specify. Frequency is represented in hertz (and must range from 37 to 32,767), and the duration is represented in milliseconds. Internally, these methods invoke the Beep Win32 function and use the computer's internal speaker. Thus, if the computer does not have an internal speaker, no sound will be produced.

The System. Media namespace contains the following classes:

- The SystemSound class represents a Windows sound event, such as an asterisk, beep, question, and so on. It also defines a Play method, which lets you play the sound associated with it.
- The SystemSounds class defines properties that let you obtain the SystemSound instance of a specific Windows sound event. For example, it defines an Asterisk property that returns a SystemSound instance associated with the asterisk Windows sound event.
- The SoundPlayer class lets you play WAV files. For more information about how to play a WAV file using this class, refer to recipe 8-10.

As an alternative for playing system sounds, you can also use the My namespace (refer to Chapter 5 for further details). My includes the My.Computer.Audio class, which contains the Shared PlaySystemSound method for playing system sounds. It takes a SystemSound object as its parameter.

The Code

The following example plays two different beeps and the asterisk sound in succession, using the Console and SystemSound classes:

```
Imports System
Imports System.Windows.Forms
Imports System.Media
  All designed code is stored in the autogenerated partial
  class called Recipe08-09.Designer.vb. You can see this
 file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 09
    Private Sub RecipeO8 O9 Load(ByVal sender As Object, ➤
ByVal e As System. EventArgs) Handles Me. Load
        ' Play a beep with default frequency and
          duration (800 and 200, respectively)
        Console.Beep()
        ' Play a beep with frequency as 200 and duration as 300.
        Console.Beep(200, 300)
        ' Play the sound associated with the Asterisk event.
        SystemSounds.Asterisk.Play()
    End Sub
End Class
```

The following shows how to use the My namespace to play the system sound:

```
My.Computer.Audio.PlaySystemSound(SystemSounds.Asterisk)
```

8-10. Play a WAV File

Problem

You need to play a WAV file.

Solution

Create a new instance of the System. Media. SoundPlayer class, pass the location or stream of the WAV file, and invoke the Play method.

How It Works

.NET Framework 2.0 defines a new System.Media namespace that contains a SoundPlayer class. SoundPlayer contains constructors that let you specify the location of a WAV file or its stream. Once you have created an instance, you just need to invoke the Play method to play the file. The Play method creates a new thread to play the sound and is thus asynchronous (unless a stream is used). For playing the sound synchronously, use the PlaySync method. Note that SoundPlayer supports only the WAV format.

Before a file is played, it is loaded into memory. You can load a file in advance by invoking the Load or LoadSync method, depending on whether you want the operation to be asynchronous or synchronous.

The My. Computer. Audio class provides an alternative for playing WAV files. This class consists of the Shared methods Play, PlaySystemSound (refer to recipe 8-9), and Stop. The Play method, the equivalent of the SoundPlayer. Play method, uses the PlayMode parameter to configure how the sound is played. PlayMode is an AudioPlayMode enumerated type that can be set to Background (plays the sound asynchronously), BackgroundLoop (plays the sound asynchronously and loops until the Stop method is called), and WaitToComplete (plays the sound synchronously).

The Code

The following example shows a simple form that allows users to open any WAV file and play it:

```
Imports System
Imports System.Windows.Forms
Imports System.Media

' All designed code is stored in the autogenerated partial
' class called Recipe08-10.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08_10

    Private Sub cmdOpen_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles cmdOpen.Click

    ' Allow the user to choose a file.
    Dim openDialog As New OpenFileDialog

    openDialog.Filter = "WAV Files|*.wav|All Files|*.*"
```

8-11. Play a Sound File

Problem

You need to play a non-WAV format audio file such as an MP3 file.

Solution

Use the ActiveMovie COM component included with Windows Media Player, which supports WAV and MP3 audio.

How It Works

The ActiveMovie Quartz library provides a COM component that can play various types of audio files, including the WAV and MP3 formats. The Quartz type library is provided through quartz.dll and is included as a part of Microsoft DirectX with Media Player and the Windows operating system.

The first step for using the library is to generate an interop class that can manage the interaction between your .NET application and the unmanaged Quartz library. You can generate a C# class with this interop code using the Type Library Importer utility (Tlbimp.exe) and the following command line, where [WindowsDir] is the path for your installation of Windows:

```
tlbimp [WindowsDir]\system32\quartz.dll /out:QuartzTypeLib.dll
```

Alternatively, you can generate the interop class using Visual Studio by adding a reference. To do this, right-click your project in the Solution Explorer, choose Add Reference from the context menu, select the COM tab, and scroll down to select ActiveMovie Control Type Library, as shown in Figure 8-7.

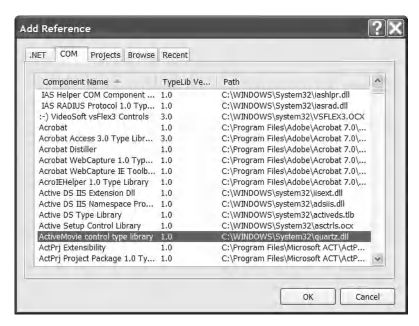


Figure 8-7. Adding the Quartz interop class

Once the interop class is generated, you can work with the IMediaControl interface. You can specify the file you want to play using RenderFile, and you can control playback using methods such as Run, Stop, and Pause. The actual playback takes place on a separate thread, so it will not block your code.

While the .NET Framework will eventually release any references to a COM object and collect the memory it uses, it is best practice to do this yourself as soon as it is no longer needed. Managed code does not access COM objects directly, but instead uses a *runtime callable wrapper* (RCW). The RCW acts as a proxy between managed code and a referenced COM object. The Shared method ReleaseComObject, from the System.Runtime.InteropServices.Marshal class, properly destroys the RCW and the COM object it used.

The Code

The following example shows a simple form that allows you to open any audio file and play it. The COM object is destroyed using ReleaseComObject.

You can also use the Quartz library to show movie files, as demonstrated in recipe 8-12.

```
Imports System
Imports System.Windows.Forms
Imports QuartzTypeLib

' All designed code is stored in the autogenerated partial
' class called Recipe08-11.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08_11
```

Private Sub cmdOpen_Click(ByVal sender As System.Object, ►
ByVal e As System.EventArgs) Handles cmdOpen.Click

```
Allow the user to choose a file.
        Dim openDialog As New OpenFileDialog
        openDialog.Filter = "Media Files|*.wav;*.mp3;*.mp2;*.wma|All Files|*.*"
        If openDialog.ShowDialog = Windows.Forms.DialogResult.OK Then
               Access the IMediaControl interface.
            Dim graphManager As New QuartzTypeLib.FilgraphManager
            Dim mc As QuartzTypeLib.IMediaControl = DirectCast(graphManager, →
QuartzTypeLib.IMediaControl)
               Specify the file.
            mc.RenderFile(openDialog.FileName)
            Try
                mc.Run()
            Catch ex As Exception
                MessageBox. Show("An error occurred while playing media.")
            Finally
                   Destroy the COM object (QuartzTypeLib) that we are using.
                System.Runtime.InteropServices.Marshal.ReleaseComObject(graphManager)
            End Try
        Fnd Tf
    End Sub
End Class
```

8-12. Show a Video with DirectShow

Problem

You need to play a video file (such as an MPEG, an AVI, or a WMV file) in a Windows Forms application.

Solution

Use the ActiveMovie COM component included with Windows Media Player. Bind the video output to a picture box on your form by setting the IVideoWindow.Owner property to the PictureBox.Handle property.

How It Works

Although the .NET Framework does not include any managed classes for interacting with video files, you can leverage the functionality of DirectShow using the COM-based Quartz library included with Windows Media Player and the Windows operating system. For information about creating an interop assembly for the Quartz type library, refer to recipe 8-11.

Once you have created the interop assembly, you can use the IMediaControl interface to load and play a movie. This is essentially the same technique demonstrated in recipe 8-11 with audio files. However, if you want to show the video window inside your application interface (rather than in a separate stand-alone window), you must also use the IVideoWindow interface. The core FilgraphManager object can be cast to both the IMediaControl interface and the IVideoWindow interface (several other

interfaces are also supported, such as IBasicAudio, which allows you to configure balance and volume settings). With the IVideoWindow interface, you can bind the video output to a control on your form, such as a Panel or a PictureBox. To do so, set the IVideoWindow.Owner property to the handle for the control, which you can retrieve using the Control.Handle property. Then call IVideoWindow. SetWindowPosition to set the window size and location. You can call this method to change the video size during playback (for example, if the form is resized).

The Code

Imports System

The following example shows a simple form that allows users to open any video file and play it back in the provided picture box. The picture box is anchored to all sides of the form, so it changes size as the form resizes. The code responds to the PictureBox. SizeChanged event to change the size of the corresponding video window. Also, the reference to the QuartzTypeLib is destroyed using ReleaseComObject (discussed in recipe 8-11) when the form is closed.

```
Imports System.Drawing
Imports System.Windows.Forms
Imports QuartzTypeLib
' All designed code is stored in the autogenerated partial
 class called RecipeO8-12.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 12
    ' Define the constants used for specifying the window style.
    Private Const WS CHILD As Integer = &H40000000
    Private Const WS CLIPCHILDREN As Integer = &H2000000
       Hold a form-level reference to the QuartzTypeLib.FilgraphManager
       object.
    Private graphManager As FilgraphManager
      Hold a form-level reference to the media control interface,
      so the code can control playback of the currently loaded
      movie.
   Private mc As IMediaControl = Nothing
    ' Hold a form-level reference to the video window in case it
      needs to be resized.
    Private videoWindow As IVideoWindow = Nothing
   Private Sub cmdOpen Click(ByVal sender As System.Object, ⇒
ByVal e As System. EventArgs) Handles cmdOpen. Click
        ' Allow the user to choose a file.
       Dim openDialog As New OpenFileDialog
       openDialog.Filter = "Media Files|*.mpg;*.avi;*.wma;*.mov;*.wav;*.mp2;*.mp3" & ➤
"|All Files|*.*"
```

```
If openDialog.ShowDialog = Windows.Forms.DialogResult.OK Then
            ' Stop the playback for the current movie, if it exists.
            If mc IsNot Nothing Then mc.Stop()
            ' Load the movie file.
            graphmanager = New FilgraphManager
            graphManager.RenderFile(openDialog.FileName)
              Attach the view to a picture box on the form.
            Try
               videoWindow = DirectCast(graphmanager, IVideoWindow)
               videoWindow.Owner = pictureBox1.Handle.ToInt32
               videoWindow.WindowStyle = WS CHILD Or WS CLIPCHILDREN
               videoWindow.SetWindowPosition(pictureBox1.ClientRectangle.Left, ▶
pictureBox1.ClientRectangle.Top, pictureBox1.ClientRectangle.Width, →
pictureBox1.ClientRectangle.Height)
           Catch ex As Exception
                ' An error can occur if the file does not have a video
                ' source (for example, an MP3 file).
                ' You can ignore this error and still allow playback to
                ' continue (without any visualization).
            End Try
            ' Start the playback (asynchronously).
           mc = DirectCast(graphManager, IMediaControl)
           mc.Run()
       End If
    End Sub
    Private Sub pictureBox1 SizeChanged(ByVal sender As Object, ►
ByVal e As System. EventArgs) Handles pictureBox1. SizeChanged
       If videoWindow IsNot Nothing Then
            Try
               videoWindow.SetWindowPosition(pictureBox1.ClientRectangle.Left, ▶
pictureBox1.ClientRectangle.Top, pictureBox1.ClientRectangle.Width, ▶
pictureBox1.ClientRectangle.Height)
            Catch ex As Exception
                 Ignore the exception thrown when resizing the form
                  when the file does not have a video source.
            End Try
       End If
    End Sub
```

```
Private Sub Recipe08_12_FormClosed(ByVal sender As Object, ByVal e As System.Windows.Forms.FormClosedEventArgs) Handles Me.FormClosed

' Destroy the COM object (QuartzTypeLib) that we are using.
    If mc IsNot Nothing Then
        System.Runtime.InteropServices.Marshal.ReleaseComObject(graphManager)
    End If

End Sub
```

End Class

Figure 8-8 shows an example of the output you will see.

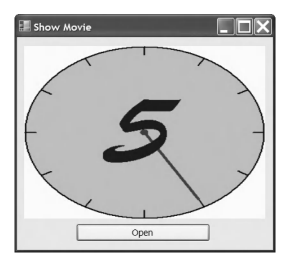


Figure 8-8. Playing a video file

8-13. Retrieve Information About Installed Printers

Problem

You need to retrieve a list of available printers.

Solution

 $Read the names in the {\tt InstalledPrinters} \ collection \ of the {\tt System.Drawing.Printing.PrinterSettings} \ class.$

How It Works

The PrinterSettings class encapsulates the settings for a printer and information about the printer. For example, you can use the PrinterSettings class to determine supported paper sizes, paper

sources, and resolutions and check for the ability to print color or double-sided (*duplexed*) pages. In addition, you can retrieve default page settings for margins, page orientation, and so on.

The PrinterSettings class provides a Shared InstalledPrinters string collection, which includes the name of every printer installed on the computer. If you want to find out more information about the settings for a specific printer, create a PrinterSettings instance and set the PrinterName property accordingly.

The Code

Imports System

The following code shows a console application that finds all the printers installed on a computer and displays information about the paper sizes and the resolutions supported by each one.

You do not need to take this approach when creating an application that provides printing features. As you will see in recipe 8-14, you can use the PrintDialog class to prompt the user to choose a printer and its settings. The PrintDialog class can automatically apply its settings to the appropriate PrintDocument without any additional code.

```
Imports System.Drawing.Printing
Namespace Apress. Visual Basic Recipes. Chapter 08
    Public Class Recipe08 13
        Public Shared Sub Main()
            For Each printerName As String In PrinterSettings.InstalledPrinters
                ' Display the printer name.
                Console.WriteLine("Printer: {0}", printerName)
                ' Retrieve the printer settings.
                Dim printer As New PrinterSettings
                printer.PrinterName = printerName
                   Check that this is a valid printer.
                   (This step might be requried if you read the printer name
                 from a user-supplied value or a registry or configuration
                ' file setting.)
                If printer. Is Valid Then
                       Display the list of valid resolutions.
                    Console.WriteLine("Supported Resolutions:")
                    For Each resolution As PrinterResolution In →
printer.PrinterResolutions
                        Console.WriteLine(" {0}", resolution)
                    Next
                    Console.WriteLine()
                       Display the list of valid paper sizes.
                    Console.WriteLine("Supported Paper Sizes:")
                    For Each size As PaperSize In printer.PaperSizes
                        If System.Enum.IsDefined(size.Kind.GetType, size.Kind) Then
                            Console.WriteLine(" {0}", size)
                        End If
```

```
Next
Console.WriteLine()
End If
Next
Console.ReadLine()
End Sub
End Class
End Namespace
```

Usage

Here is the type of output this utility displays:

```
Printer: SnagIt 8
Supported Resolutions:
  [PrinterResolution High]
  [PrinterResolution Medium]
  [PrinterResolution Low]
  [PrinterResolution Draft]
  [PrinterResolution X=600 Y=600]
  [PrinterResolution X=300 Y=300]
  [PrinterResolution X=200 Y=200]
  [PrinterResolution X=100 Y=100]
Supported Paper Sizes:
  [PaperSize Letter Kind=Letter Height=1100 Width=850]
  [PaperSize Legal Kind=Legal Height=1400 Width=850]
  [PaperSize Executive Kind=Executive Height=1050 Width=725]
  [PaperSize A4 Kind=A4 Height=1169 Width=827]
  [PaperSize Envelope #10 Kind=Number10Envelope Height=950 Width=412]
  [PaperSize Envelope DL Kind=DLEnvelope Height=866 Width=433]
  [PaperSize Envelope C5 Kind=C5Envelope Height=902 Width=638]
  [PaperSize Envelope B5 Kind=B5Envelope Height=984 Width=693]
  [PaperSize Envelope Monarch Kind=MonarchEnvelope Height=750 Width=387]
Printer: Microsoft Office Document Image Writer
```

Note You can print a document in almost any type of application. However, your application must include a reference to the System. Drawing . dll assembly. If you are using a project type in Visual Studio that would not normally have this reference (such as a console application), you must add it.

8-14. Print a Simple Document

Problem

You need to print text or images.

Solution

Create a PrintDocument and write a handler for the PrintDocument.PrintPage event that uses the DrawString and DrawImage methods of the Graphics class to print data to the page.

How It Works

The .NET Framework uses an asynchronous event-based printing model. To print a document, you create a System.Drawing.Printing.PrintDocument instance, configure its properties, and then call its Print method, which schedules the print job. The common language runtime (CLR) will then fire the BeginPrint, PrintPage, and EndPrint events of the PrintDocument class on a new thread. You handle these events and use the provided System.Drawing.Graphics object to output data to the page. Graphics and text are written to a page in the same way as you draw to a window using GDI+. However, you might need to track your position on a page, because every Graphics class method requires explicit coordinates that indicate where to draw.

You configure printer settings through the PrintDocument.PrinterSettings and PrintDocument. DefaultPageSettings properties. The PrinterSettings property returns a full PrinterSettings object (as described in recipe 8-13), which identifies the printer that will be used. The DefaultPageSettings property provides a full PageSettings object that specifies printer resolution, margins, orientation, and so on. You can configure these properties in code, or you can use the System.Windows.Forms. PrintDialog class to let the user make the changes using the standard Windows Print dialog box, shown in Figure 8-9. In the Print dialog box, the user can select a printer and choose the number of copies. The user can also click the Properties button to configure advanced settings such as page layout and printer resolution. Finally, the user can either accept or cancel the print operation by clicking OK or Cancel.

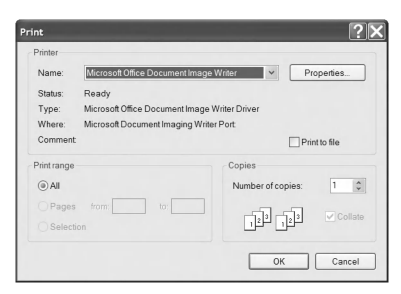


Figure 8-9. Using the PrintDialog class

Before using the PrintDialog class, you must explicitly attach it to a PrintDocument object by setting the PrintDialog. Document property. Then any changes the user makes in the Print dialog box will be automatically applied to the PrintDocument object.

The Code

The following example provides a form with a single button. When the user clicks the button, the application creates a new PrintDocument, allows the user to configure print settings, and then starts an asynchronous print operation (provided the user clicks OK). An event handler responds to the PrintPage event and writes several lines of text and an image.

This example has one limitation: it can print only a single page. To print more complex documents and span multiple pages, you will probably want to create a specialized class that encapsulates the document information, the current page, and so on, as described in recipe 8-15.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Printing
Imports System.IO
' All designed code is stored in the autogenerated partial
' class called RecipeO8-14.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 14
    Private Sub cmdPrint Click(ByVal sender As System.Object, ⇒
ByVal e As System. EventArgs) Handles cmdPrint.Click
        ' Create the document and attach an event handler.
        Dim doc As New PrintDocument
        AddHandler doc.PrintPage, AddressOf Doc PrintPage
        ' Allow the user to choose a printer and specify other settings.
        Dim dlgSettings As New PrintDialog
        dlgSettings.Document = doc
        ' If the user clicked OK, print the document.
        If dlgSettings.ShowDialog = Windows.Forms.DialogResult.OK Then
              This method returns immediately, before the print job starts.
              The PrintPage event will fire asynchronously.
            doc.Print()
        End If
   End Sub
    Private Sub Doc PrintPage(ByVal sender As Object, ByVal e As PrintPageEventArgs)
        ' Determine the font.
        Using fnt As New Font("Arial", 30)
              Determine the position on the page. In this case,
            ' we read the margin settings (although there is
            ' nothing that prevents your code from going outside
              the margin bounds).
            Dim x As Single = e.MarginBounds.Left
            Dim y As Single = e.MarginBounds.Top
            ' Determine the height of a line (based on the font used).
```

```
Dim lineHeight As Single = Font.GetHeight(e.Graphics)
            ' Print five lines of text.
            For i As Integer = 1 To 5
                ' Draw the text with a black brush, using the
                ' font and coordinates we have determined.
                e.Graphics.DrawString("This is line " & i.ToString, Font, →
Brushes.Black, x, y)
                ' Move down the equivalent spacing of one line.
                y += lineheight
            y += lineHeight
              Draw an image.
            e.Graphics.DrawImage(Image.FromFile(Path.Combine( →
Application.StartupPath, "test.jpg")), x, y)
        End Using
    Fnd Sub
End Class
```

8-15. Print a Multipage Document

Problem

You need to print complex documents with multiple pages and possibly print several different documents at once.

Solution

Place the information you want to print into a custom class that derives from PrintDocument, and in the PrintPage event handler, set the PrintPageEventArgs.HasMorePages property to True as long as pages are remaining.

How It Works

The PrintDocument.PrintPage event is triggered to let you to print only a single page. If you need to print more pages, you need to set the PrintPageEventArgs.HasMorePages property to True in the PrintPage event handler. As long as HasMorePages is set to True, the PrintDocument class will continue firing PrintPage events. However, it is up to you to track which page you are on, what data should be placed on each page, and what is the last page for which HasMorePage is not set to True. To facilitate this tracking, it is a good idea to create a custom class.

The Code

The following example shows a class called TextDocument. This class inherits from PrintDocument and adds three properties. Text stores an array of text lines, PageNumber reflects the last printed page, and Offset indicates the last line that was printed from the Text array.

```
Public Class TextDocument
    Inherits PrintDocument
    Private m Text As String()
    Private m PageNumber As Integer
    Private m Offset As Integer
    Public Sub New(ByVal txt As String())
        Me.Text = txt
    End Sub
    Public Property Text() As String()
        Get
            Return m Text
        End Get
        Set(ByVal value As String())
            m Text = value
        End Set
    End Property
    Public Property PageNumber() As Integer
        Get
            Return m PageNumber
        End Get
        Set(ByVal value As Integer)
            m PageNumber = value
        End Set
    End Property
    Public Property Offset() As Integer
            Return m Offset
        End Get
        Set(ByVal value As Integer)
            m Offset = value
        End Set
    End Property
```

End Class

Depending on the type of material you are printing, you might want to modify this class. For example, you could store an array of image data, some content that should be used as a header or footer on each page, font information, or even the name of a file from which you want to read the information. Encapsulating the information in a single class makes it easier to print more than one document at the same time. This is especially important because the printing process runs in a new dedicated thread. As a consequence, the user is able to keep working in the application and therefore update your data while the pages are printing. So, this dedicated class should contain a copy of the data to print to avoid any concurrency problems.

The code that initiates printing is the same as in recipe 8-14, but now it creates a TextDocument instance instead of a PrintDocument instance. The PrintPage event handler keeps track of the current line and checks whether the page has space before attempting to print the next line. If a new page is needed, the HasMorePages property is set to True and the PrintPage event fires again for the next page.

If not, the print operation is deemed complete. This simple code sample also takes into account whether a line fits on the page, according to the height (see recipe 8-16).

The full form code is as follows:

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Printing
' All designed code is stored in the autogenerated partial
 class called Recipe08-15.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 15
    Private Sub cmdPrint Click(ByVal sender As System.Object, →
ByVal e As System.EventArgs) Handles cmdPrint.Click
        ' Create a document with 100 lines.
        Dim printText As String() = New String(100) {}
        For i As Integer = 1 To 100
            printText(i) = i.ToString
           printText(i) += ": The quick brown fox jumps over the lazy dog."
        Next
        Dim doc As New TextDocument(printText)
        AddHandler doc.PrintPage, AddressOf Doc PrintPage
        Dim dlgSettings As New PrintDialog
        dlgSettings.Document = doc
        ' If the user clicked OK, print the document.
        If dlgSettings.ShowDialog = Windows.Forms.DialogResult.OK Then
              This method returns immediately, before the print job starts.
            ' The PrintPage event will fire asynchronously.
            doc.Print()
        End If
    Fnd Sub
    Private Sub Doc PrintPage(ByVal sender As Object, ByVal e As PrintPageEventArgs)
        ' Retrieve the document that sent this event.
        Dim doc As TextDocument = DirectCast(sender, TextDocument)
        ' Determine the font and determine the line height.
        Using fnt As New Font("Arial", 10)
           Dim lineHeight As Single = Font.GetHeight(e.Graphics)
            ' Create variables to hold position on the page.
            Dim x As Single = e.MarginBounds.Left
           Dim y As Single = e.MarginBounds.Top
```

```
' Increment the page counter (to reflect the page that
               is about to be printed).
            doc.PageNumber += 1
            ' Print all the information that can fit on the page.
              This loop ends when the next line would go over the
               bottom margin or there are no more lines to print.
            While ((y + lineHeight) < e.MarginBounds.Bottom And doc.Offset <= ▶
doc.Text.GetUpperBound(0))
                e.Graphics.DrawString(doc.Text(doc.Offset), Font, Brushes.Black, →
x, y)
                ' Move to the next line of data.
                doc.Offset += 1
                ' Move the equivalent of one line down the page.
                y += lineHeight
            End While
            If doc.Offset < doc.Text.GetUpperBound(0) Then</pre>
                ' There is still at least one more page. Signal
                ' this event to fire again.
                e.HasMorePages = True
            Else
                   Printing is complete.
                doc.Offset = 0
            End If
        End Using
   End Sub
Fnd Class
```

8-16. Print Wrapped Text

Problem

You need to parse a large block of text into distinct lines that fit on one page.

Solution

Use the Graphics. DrawString method overload that accepts a bounding rectangle.

How It Works

Often, you will need to break a large block of text into separate lines that can be printed individually on a page. The .NET Framework can perform this task automatically, provided you use a version of the Graphics.DrawString method that accepts a bounding rectangle. You specify a rectangle that represents where you want the text to be displayed. The text is then wrapped automatically to fit within those confines.

The Code

The following code demonstrates this approach, using the bounding rectangle that represents the printable portion of the page. It prints a large block of text from a textbox on the form.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Printing
 All designed code is stored in the autogenerated partial
  class called RecipeO8-16.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 16
    Private Sub cmdPrint Click(ByVal sender As System.Object, ▶
ByVal e As System. EventArgs) Handles cmdPrint.Click
        ' Create the document and attach an event handler.
        Dim text As String = "Windows Server 2003 builds on the core strengths " &
        "of the Windows family of operating systems--security, manageability, " & _
        "reliability, availability, and scalability. Windows Server 2003 " &
        "provides an application environment to build, deploy, manage, and " &
        "run XML web services. Additionally, advances in Windows Server 2003 " & _
        "provide many benefits for developing applications."
        Dim doc As New ParagraphDocument(text)
        AddHandler doc.PrintPage, AddressOf Doc PrintPage
        ' Allow the user to choose a printer and specify other settings.
        Dim dlgsettings As New PrintDialog
        dlgsettings.Document = doc
        ' If the user clicked OK, print the document.
        If dlgsettings.ShowDialog = Windows.Forms.DialogResult.OK Then
            doc.Print()
        End If
    End Sub
    Private Sub Doc PrintPage(ByVal sender As Object, ByVal e As PrintPageEventArgs)
        ' Retrieve the document that sent this event.
        Dim doc As ParagraphDocument = DirectCast(sender, ParagraphDocument)
        ' Define the font and text.
        Using fnt As New Font("Arial", 15)
            e.Graphics.DrawString(doc.Text, Font, Brushes.Black, ➡
e.MarginBounds, StringFormat.GenericDefault)
        End Using
    End Sub
End Class
```

```
Public Class ParagraphDocument
    Inherits PrintDocument

Private m_Text As String

Public Sub New(ByVal txt As String)
    Me.Text = txt
End Sub

Public Property Text() As String
    Get
        Return m_Text
    End Get
    Set(ByVal value As String)
        m_Text = value
    End Set
End Property
```

End Class

Figure 8-10 shows the wrapped text.

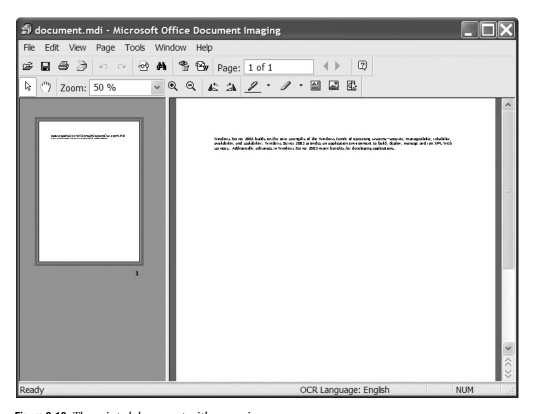


Figure 8-10. The printed document with wrapping

8-17. Show a Dynamic Print Preview

Problem

You need to use an on-screen preview that shows how a printed document will look.

Solution

Use PrintPreviewDialog or PrintPreviewControl (both of which are found in the System. Windows. Forms namespace).

How It Works

The .NET Framework provides two elements of user interface that can take a PrintDocument instance, run your printing code (such as the code demonstrated in recipe 8-15), and use it to generate a graphical on-screen preview:

- The PrintPreviewDialog, which shows a preview in a stand-alone form
- The PrintPreviewControl, which shows a preview in a control that can be embedded in one
 of your own custom forms

To use a stand-alone print preview form, create a PrintPreviewDialog object, assign its Document property, and call the Show method:

```
Dim dlgPreview As New PrintPreviewDialog
dlgPreview.Document = doc
dlgPreview.Show()
```

The Print Preview window (shown in Figure 8-11) provides all the controls the user needs to move from page to page, zoom in, and so on. The window even provides a print button that allows the user to send the document directly to the printer. You can tailor the window to some extent by modifying the PrintPreviewDialog properties.

You can also add a PrintPreviewControl control to any of your forms to show a preview along-side other information. In this case, you do not need to call the Show method. As soon as you set the PrintPreviewControl.Document property, the preview is generated. To clear the preview, set the Document property to Nothing. To refresh the preview, reassign the Document property. PrintPreviewControl shows only the preview pages, not any additional controls. However, you can add your own controls for zooming, tiling multiple pages, and so on. You simply need to adjust the PrintPreviewControl properties accordingly.

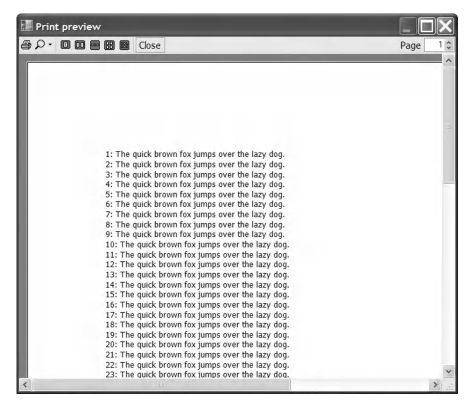


Figure 8-11. Using the PrintPreviewDialog control

The Code

As an example, consider the form shown in Figure 8-12. It incorporates a PrintPreviewControl and allows the user to select a zoom setting.

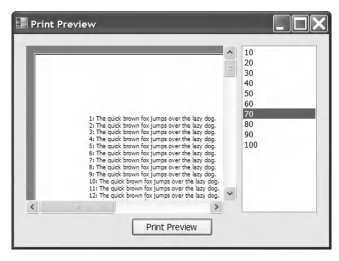


Figure 8-12. Using the PrintPreviewControl in a custom window

Here is the complete form code:

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Drawing.Printing
  All designed code is stored in the autogenerated partial
  class called RecipeO8-17.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipe08 17
    Private doc As PrintDocument
    Private Sub RecipeO8 17 Load(ByVal sender As Object, ►
ByVal e As System. EventArgs) Handles Me. Load
        ' Set the allowed zoom settings.
        For i As Integer = 1 To 10
            lstZoom.Items.Add((i * 10).ToString)
        Next
        ' Create a document with 100 lines.
        Dim printText As String() = New String(100) {}
        For i As Integer = 1 To 100
            printText(i) = i.ToString
            printText(i) += ": The quick brown fox jumps over the lazy dog."
        Next
       Dim doc As New TextDocument(printText)
        AddHandler doc.PrintPage, AddressOf Doc_PrintPage
        lstZoom.Text = "100"
        printPreviewControl.Zoom = 1
        printPreviewControl.Document = doc
        printPreviewControl.Rows = 2
    End Sub
      (PrintDocument.PrintPage event handler code omitted. See recipe 8-15.)
    Private Sub cmdPrint Click(ByVal sender As System.Object, ▶
ByVal e As System. EventArgs) Handles cmdPrint.Click
          Set the zoom.
        printPreviewControl.Zoom = Single.Parse(lstZoom.Text) / 100
          Rebind the PrintDocument to refresh the preview.
        printPreviewControl.Document = doc
    End Sub
```

```
End Class
```

' (TextDocument class code omitted. See recipe 8-15.)

8-18. Manage Print Jobs

Problem

You need to pause or resume a print job or a print queue.

Solution

Use Windows Management Instrumentation (WMI). You can retrieve information from the print queue using a query with the Win32_PrintJob class, and you can use the Pause and Resume methods of the WMI Win32_PrintJob and Win32_Printer classes to manage the queue.

How It Works

WMI allows you to retrieve a vast amount of system information using a querylike syntax. One of the tasks you can perform with WMI is to retrieve a list of outstanding print jobs, along with information about each one. You can also perform operations such as printing and resuming a job or all the jobs for a printer. To use WMI, you need to add a reference to the System.Management.dll assembly.

The Code

The following code shows a Windows application that interacts with the print queue. It performs a WMI query to get a list of all the outstanding print jobs on the computer and displays the job ID for each one in a list box. When the user selects the item, a more complete WMI query is performed, and additional details about the print job are displayed in a textbox. Finally, the user can click the Pause and Resume button after selecting a job to change its status.

Remember that Windows permissions might prevent you from pausing or resuming print jobs created by another user. In fact, permissions might even prevent you from retrieving status information and could cause a security exception to be thrown.

```
Imports System
Imports System.Drawing
Imports System.Windows.Forms
Imports System.Management
Imports System.Collections
Imports System.Text

' All designed code is stored in the autogenerated partial
' class called Recipeo8-18.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Partial Public Class Recipeo8_18

    Private Sub cmdRefresh_Click(ByVal sender As System.Object, ►
ByVal e As System.EventArgs) Handles cmdRefresh.Click
```

```
' Select all the outstanding print jobs.
        Dim query As String = "SELECT * FROM Win32 PrintJob"
        Using jobQuery As New ManagementObjectSearcher(query)
            Using jobs As ManagementObjectCollection = jobQuery.Get()
                   Add the jobs in the queue to the list box.
                lstJobs.Items.Clear()
                txtJobInfo.Text = "'
                For Each job As ManagementObject In jobs
                    lstJobs.Items.Add(job("JobID"))
                Next
            End Using
        End Using
    End Sub
    Private Sub RecipeO8_18_Load(ByVal sender As Object, →
ByVal e As System. EventArgs) Handles Me. Load
        cmdRefresh Click(Nothing, Nothing)
    End Sub
    ' This helper method performs a WMI query and returns the
    ' WMI job for the currently selected list box item.
    Private Function GetSelectedJob(ByVal jobID As String) As ManagementObject
        Try
               Select the matching print job.
            Dim query As String = "SELECT * FROM Win32 PrintJob WHERE JobID='" & ▶
jobID & "'"
            Dim job As ManagementObject = Nothing
            Using jobOuery As New ManagementObjectSearcher(query)
                Dim jobs As ManagementObjectCollection = jobQuery.Get
                Dim enumerator As IEnumerator = jobs.GetEnumerator
                enumerator.MoveNext()
                job = DirectCast(enumerator.Current, ManagementObject)
            End Using
            Return job
        Catch ex As InvalidOperationException
            ' The current property of the enumerator is invalid.
            Return Nothing
        End Try
    End Function
```

```
Private Sub lstJobs SelectedIndexChanged(ByVal sender As Object, ▶
ByVal e As System. EventArgs) Handles lstJobs. SelectedIndexChanged
        Dim job As ManagementObject = GetSelectedJob(lstJobs.Text)
        If job Is Nothing Then
            txtJobInfo.Text = ""
            Exit Sub
        End If
          Display job information.
        Dim jobInfo As New StringBuilder
        jobInfo.AppendFormat("Document: {0}", job("Document").ToString)
        jobInfo.Append(Environment.NewLine)
        jobInfo.AppendFormat("DriverName: {0}", job("DriverName").ToString)
        jobInfo.Append(Environment.NewLine)
        jobInfo.AppendFormat("Status: {0}", job("Status").ToString)
        jobInfo.Append(Environment.NewLine)
        jobInfo.AppendFormat("Owner: {0}", job("Owner").ToString)
        jobInfo.Append(Environment.NewLine)
        jobInfo.AppendFormat("PagesPrinted: {0}", job("PagesPrinted").ToString)
        jobInfo.Append(Environment.NewLine)
        jobInfo.AppendFormat("TotalPages: {0}", job("TotalPages").ToString)
        If job("JobStatus") IsNot Nothing Then
            txtJobInfo.Text += Environment.NewLine
            txtJobInfo.Text += "JobStatus: " & job("JobStatus").ToString
        End If
        If job("StartTime") IsNot Nothing Then
            jobInfo.Append(Environment.NewLine)
            jobInfo.AppendFormat("StartTime: {0}", job("StartTime").ToString)
        End If
        txtJobInfo.Text = jobInfo.ToString
    End Sub
    Private Sub cmdPause Click(ByVal sender As System.Object, ▶
ByVal e As System. EventArgs) Handles cmdPause. Click
        If lstJobs.SelectedIndex = -1 Then Exit Sub
```

Dim job As ManagementObject = GetSelectedJob(lstJobs.Text)

```
If job Is Nothing Then Exit Sub
        ' Attempt to pause the job.
        Dim returnValue As Integer = CType(job.InvokeMethod("Pause", Nothing), →
Integer)
        ' Display information about the return value.
        If returnValue = 0 Then
           MessageBox.Show("Successfully paused job.")
        Else
            MessageBox.Show("Unrecognized return value when pausing job.")
        End If
    End Sub
    Private Sub cmdResume Click(ByVal sender As System.Object, →
ByVal e As System.EventArgs) Handles cmdResume.Click
        If lstJobs.SelectedIndex = -1 Then Exit Sub
        Dim job As ManagementObject = GetSelectedJob(lstJobs.Text)
        If job Is Nothing Then Exit Sub
        If (CInt(job("StatusMask") And 1)) = 1 Then
            ' Attempt to resume the job.
           Dim returnValue As Integer = CType(job.InvokeMethod("Resume", Nothing), →
Integer)
            ' Display information about the return value.
           If returnValue = 0 Then
                MessageBox.Show("Successfully resumed job.")
            ElseIf returnValue = 5 Then
                MessageBox.Show("Access denied.")
            Else
                MessageBox.Show("Unrecognized return value when resuming job.")
            End If
        End If
    Fnd Sub
End Class
```

Figure 8-13 shows an example of running this application.

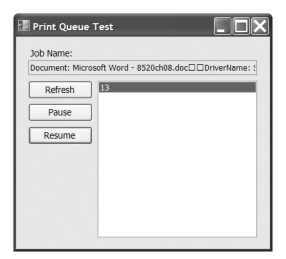


Figure 8-13. Retrieving information from the print queue

Note Other WMI methods you might use in a printing scenario include AddPrinterConnection, SetDefaultPrinter, CancelAllJobs, and PrintTestPage, all of which work with the Win32_Printer class. For more information about WMI, refer to http://www.microsoft.com/whdc/system/pnppwr/wmi/default.mspx.

Database Access

In the Microsoft .NET Framework, access to a wide variety of data sources is enabled through a group of classes collectively named Microsoft ADO.NET. Each type of data source is supported through the provision of a data provider. Each data provider contains a set of classes that not only implement a standard set of interfaces (defined in the System.Data namespace), but also provide functionality unique to the data source they support. These classes include representations of connections, commands, properties, data adapters, and data readers through which you interact with a data source.

Note ADO.NET is an extensive subsection of the .NET Framework class library and includes a great deal of advanced functionality. For comprehensive coverage of ADO.NET, read David Sceppa's excellent book *Programming Microsoft ADO.NET 2.0 Core Reference* (Microsoft Press, 2006).

Table 9-1 lists the data providers included as standard with the .NET Framework.

Table 9-1. .NET Framework Data Provider Implementations

	· · · · · · · · · · · · · · · · · · ·
Data Provider	Description
.NET Framework Data Provider for ODBC	Provides connectivity (via COM Interop) to any data source that implements an ODBC interface. This includes Microsoft SQL Server, Oracle, and Microsoft Access databases. Data provider classes are contained in the System.Data. Odbc namespace and have the prefix Odbc.
.NET Framework Data Provider for OLE DB	Provides connectivity (via COM Interop) to any data source that implements an OLE DB interface. This includes Microsoft SQL Server, MSDE, Oracle, and Jet databases. Data provider classes are contained in the System.Data.OleDb namespace and have the prefix OleDb.
.NET Framework Data Provider for Oracle	Provides optimized connectivity to Oracle databases via Oracle client software version 8.1.7 or later. Data provider classes are contained in the System.Data.OracleClient namespace and have the prefix Oracle.
.NET Framework Data Provider for SQL Server	Provides optimized connectivity to Microsoft SQL Server version 7 and later (including MSDE) by communicating directly with the SQL Server data source, without the need to use ODBC or OLE DB. Data provider classes are contained in the System.Data.SqlClient namespace and have the prefix Sql.
.NET Compact Framework Data Provider for SQL Server CE	Provides connectivity to Microsoft SQL Server 2005 Compact Edition. Data provider classes are contained in the System.Data.SqlServerCe namespace and have the prefix SqlCe.

Tip Where possible, the recipes in this chapter are programmed against the interfaces defined in the System. Data namespace. This approach makes it easier to apply the solutions to any database. Adopting this approach in your own code will make it more portable. However, the data provider classes that implement these interfaces often implement additional functionality specific to their own database. Generally, you must trade off portability against access to proprietary functionality when it comes to database code. Recipe 9-10 describes how you can use the System.Data.Common.DbProviderFactory and associated classes (new to .NET Framework 2.0) to write generic code that is not tied to a specific database implementation.

This chapter describes some of the most commonly used aspects of ADO.NET. The recipes in this chapter describe how to do the following:

- Create, configure, open, and close database connections (recipe 9-1)
- Employ connection pooling to improve the performance and scalability of applications that use database connections (recipe 9-2)
- Create and securely store database connection strings (recipes 9-3 and 9-4)
- Execute SQL commands and stored procedures, and use parameters to improve their flexibility (recipes 9-5 and 9-6)
- Process the results returned by database queries as either a set of rows or as XML (recipes 9-7 and 9-8)
- Execute database operations asynchronously, allowing your main code to continue with other tasks while the database operation executes in the background (recipe 9-9)
- Write generic ADO.NET code that can be configured to work against any relational database for which a data provider is available (recipe 9-10)
- Discover all instances of SQL Server 2000 and SQL Server 2005 available on a network (recipe 9-11)

Note Unless otherwise stated, the recipes in this chapter have been written to use SQL Server 2005 Express Edition running on the local machine and use the AdventureWorks sample database provided by Microsoft. To run the examples against your own database, ensure the AdventureWorks sample is installed and update the recipe's connection string to contain the name of your server instead of .\sqlexpress. You can obtain the script to set up the AdventureWorks database from http://www.microsoft.com/downloads/details.aspx?familyid=E719ECF7-9F46-4312-AF89-6AD8702E4E6E&displaylang=en. Download and run the AdventureWorksDB.msi file. This site also contains the file SQLServerDatabasesAndSamplesOverview.htm, which contains instructions for installing the AdventureWorks database.

9-1. Connect to a Database

Problem

You need to open a connection to a database.

Solution

Create a connection object appropriate to the type of database to which you need to connect. Configure the connection object by setting its ConnectionString property. Open the connection by calling the connection object's Open method.

How It Works

The first step in database access is to open a connection to the database. All connection objects inherit from the abstract (MustInherit) System.Data.Common.DbConnection class. This class implements the System.Data.IDbConnection interface. The DbConnection class represents a database connection, and each data provider includes a unique implementation. Here is the list of the implementations for the five standard data providers:

- System.Data.Odbc.OdbcConnection
- System.Data.OleDb.OleDbConnection
- System.Data.OracleClient.OracleConnection
- System.Data.SqlClient.SqlConnection
- System.Data.SqlServerCe.SqlCeConnection

You configure a connection object using a connection string. A connection string is a set of semicolon-separated name-value pairs. You can supply a connection string either as a constructor argument or by setting a connection object's ConnectionString property before opening the connection. Each connection class implementation requires that you provide different information in the connection string. Refer to the ConnectionString property documentation for each implementation to see the values you can specify. Possible settings include the following:

- The name of the target database server
- · The name of the database to open initially
- · Connection time-out values
- Connection-pooling behavior (see recipe 9-2)
- Authentication mechanisms to use when connecting to secured databases, including provision
 of a username and password if needed

Once configured, call the connection object's Open method to open the connection to the data-base. You can then use the connection object to execute commands against the data source (discussed in recipe 9-3). The properties of a connection object also allow you to retrieve information about the state of a connection and the settings used to open the connection. When you're finished with a connection, you should always call its Close method to free the underlying database connection and system resources. IDbConnection extends System. IDisposable, meaning that each connection class implements the Dispose method. Dispose automatically calls Close, making the Using statement a very clean and efficient way of using connection objects in your code.

You achieve optimum scalability by opening your database connection as late as possible and closing it as soon as you have finished. This ensures that you do not tie up database connections for long periods, so you give all code the maximum opportunity to obtain a connection. This is especially important if you are using connection pooling.

The Code

The following example demonstrates how to use both the SqlConnection and OleDbConnection classes to open a connection to a Microsoft SQL Server database running on the local machine that uses integrated Windows security.

```
Imports System
Imports System.Data
Imports System.Data.SqlClient
Imports System.Data.OleDb
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09 01
        Public Shared Sub SqlConnectionExample()
            ' Configure an empty SqlConnection object.
            Using con As New SqlConnection
                   Configure the SqlConnection object's connection string.
                 con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ▶
"AdventureWorks; Integrated Security=SSPI;"
                 ' Open the database connection.
                 con.Open()
                 ' Display the information about the connection.
                 If con.State = ConnectionState.Open Then
                    Console.WriteLine("SqlConnection Information:")
                    Console.WriteLine(" Connection State = " & con.State)
Console.WriteLine(" Connection String = " & ➡
con.ConnectionString)
                    Console.WriteLine(" Database Source = " & con.DataSource)
                    Console.WriteLine(" Database = " & con.Database)
                     Console.WriteLine(" Server Version = " & con.ServerVersion)
                    Console.WriteLine(" Workstation Id = " & con.WorkstationId)
                    Console.WriteLine(" Timeout = " & con.ConnectionTimeout)
                     Console.WriteLine(" Packet Size = " & con.PacketSize)
                Else
                    Console.WriteLine("SqlConenction failed to open.")
                    Console.WriteLine(" Connection State = " & con.State)
                 End If
                   Close the database connection.
                con.Close()
            End Using
        End Sub
        Public Shared Sub OleDbConnectionExample()
```

```
' Configure an empty SqlConnection object.
            Using con As New OleDbConnection
                ' Configure the SqlConnection object's connection string.
               con.ConnectionString = "Provider=SQLOLEDB;Data " & ➡
"Source=.\sqlexpress;Initial Cataglo=AdventureWorks;Integrated Security=SSPI;"
                ' Open the database connection.
               con.Open()
                  Display the information about the connection.
               If con.State = ConnectionState.Open Then
                    Console.WriteLine("OleDbConnection Information:")
                    Console.WriteLine(" Connection State = " & con.State)
                    Console.WriteLine(" Connection String = " & ▶
con.ConnectionString)
                    Console.WriteLine(" Database Source = " & con.DataSource)
                    Console.WriteLine(" Database = " & con.Database)
                   Console.WriteLine(" Server Version = " & con.ServerVersion)
                    Console.WriteLine(" Timeout = " & con.ConnectionTimeout)
               Else
                    Console.WriteLine("OleDbConnection failed to open.")
                    Console.WriteLine(" Connection State = " & con.State)
               End If
                ' Close the database connection.
               con.Close()
            End Using
       End Sub
       Public Shared Sub Main()
              Open connection using SqlConnection.
            SqlConnectionExample()
            Console.WriteLine(Environment.NewLine)
              Open connection using OleDbConnection.
            OleDbConnectionExample()
            Console.WriteLine(Environment.NewLine)
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
    End Class
End Namespace
```

9-2. Use Connection Pooling

Problem

You need to use a pool of database connections to improve application performance and scalability.

Solution

Configure the connection pool using settings in the connection string of a connection object.

How It Works

Connection pooling significantly reduces the overhead associated with creating and destroying database connections. Connection pooling also improves the scalability of solutions by reducing the number of concurrent connections a database must maintain. Many of these connections sit idle for a significant portion of their lifetimes.

With connection pooling, the first time you create a connection, the .NET Framework checks the pool to see if a connection is available. If the pool hasn't yet reached its limit, a new connection will be created and added to it. The next time you attempt to use a connection with the identical connection string, instead of a new connection being created and opened, the existing connection in the pool is used. When you close the connection, it is returned to the pool until it is needed again. Once created, a pool exists until your process terminates.

The SQL Server and Oracle data providers encapsulate connection-pooling functionality that they enable by default. One connection pool exists for each unique connection string you specify when you open a new connection. Each time you open a new connection with a connection string that you used previously, the connection is taken from the existing pool. Only if you specify a different connection string will the data provider create a new connection pool. You can control some characteristics of your pool using the connection string settings described in Table 9-2.

lable 9-2. Connection String Settings	That Control Connection Pooling
---------------------------------------	---------------------------------

Setting	Description
Connection Lifetime	Specifies the maximum time in seconds that a connection is allowed to live in the pool before it's closed. The age of a connection is tested only when the connection is returned to the pool. This setting is useful for minimizing pool size if the pool is not heavily used and also ensures optimal load balancing is achieved in clustered database environments. The default value is 0, which means connections exist for the life of the current process.
Connection Reset	Supported only by the SQL Server data provider. Specifies whether connections are reset as they are taken from the pool. A value of True (the default) ensures a connection's state is reset but requires an additional communication with the database.
Max Pool Size	Specifies the maximum number of connections that should be in the pool. Connections are created and added to the pool as required until this value is reached. If a request for a connection is made but there are no free connections, the calling code will block until a connection becomes available. The default value is 100.

Table 9-2. Connection	String Settings T	hat Control	Connection Pooling
Table 3-2. Connection	on me oemmes i	nai Connoi	Commection Footing

Setting	Description
Min Pool Size	Specifies the minimum number of connections that should be in the pool. On pool creation, this number of connections is created and added to the pool. During periodic maintenance, or when a connection is requested, connections are added to the pool to ensure the minimum number of connections is available. The default value is 0.
Pooling	Set to False to obtain a nonpooled connection. The default value is True.

The Code

The following example demonstrates the configuration of a connection pool that contains a minimum of 5 and a maximum of 15 connections. Connections expire after 10 minutes (600 seconds) and are reset each time a connection is obtained from the pool. The example also demonstrates how to use the Pooling setting to obtain a connection object that is not from a pool. This is useful if your application uses a single long-lived connection to a database.

```
Imports System
Imports System.Data.SqlClient
Namespace Apress.VisualBasicRecipes.Chapter09
    Public Class Recipe09_02
        Public Shared Sub Main()
              Obtain a pooled connection.
           Using con As New SqlConnection
                  Configure the SqlConnection object's connection string.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks;Integrated Security=SSPI;Min Pool Size=5;Max Pool Size=15;" &
"Connection Reset=True; Connection Lifetime=600;"
                  Open the database connection.
                con.Open()
                ' Access the database...
                  Close the database connection.
                  This returns the connection to the pool for reuse.
                con.Close()
            End Using
            ' Obtain a nonpooled connection.
            Using con As New SqlConnection
                  Configure the SqlConnection object's connection string.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI; Pooling=False;"
```

^{&#}x27; Open the database connection.

```
con.Open()

' Access the database...

' Close the database connection.
con.Close()

End Using

' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

Notes

The ODBC and OLE DB data providers also support connection pooling, but they do not implement connection pooling within managed .NET classes, and you do not configure the pool in the same way as you do for the SQL Server and Oracle data providers. ODBC connection pooling is managed by the ODBC Driver Manager and configured using the ODBC Data Source Administrator tool in the Control Panel. OLE DB connection pooling is managed by the native OLE DB implementation. The most you can do is disable pooling by including the setting OLE DB Services=-4; in your connection string.

The SQL Server CE data provider does not support connection pooling, because SQL Server CE supports only a single concurrent connection.

9-3. Create a Database Connection String Programmatically

Problem

You need to programmatically create or modify a syntactically correct connection string by working with its component parts or by parsing a given connection string.

Solution

Use the System.Data.Common.DbConnectionStringBuilder class or one of its strongly typed subclasses that form part of an ADO.NET data provider.

How It Works

Connection strings are String objects that contain a set of configuration parameters in the form of name-value pairs separated by semicolons. These configuration parameters instruct the ADO.NET infrastructure how to open a connection to the data source you want to access and how to handle

the life cycle of connections to that data source. As a developer, you will often simply define your connection string by hand and store it in a configuration file (see recipe 9-4). However, at times, you may want to build a connection string from component elements entered by a user, or you may want to parse an existing connection string into its component parts to allow you to manipulate it programmatically. The DbConnectionStringBuilder class (new to .NET Framework 2.0) and the classes derived from it provide both these capabilities.

DbConnectionStringBuilder is a class used to create connection strings from name-value pairs or to parse connection strings, but it does not enforce any logic on which configuration parameters are valid. Instead, each data provider (except the SQL Server CE data provider) includes a unique implementation derived from DbConnectionStringBuilder that accurately enforces the configuration rules for a connection string of that type. Here is the list of available DbConnectionStringBuilder implementations for standard data providers:

- System.Data.Odbc.OdbcConnectionStringBuilder
- System.Data.OleDb.OleDbConnectionStringBuilder
- System.Data.OracleClient.OracleConnectionStringBuilder
- System.Data.SqlClient.SqlConnectionStringBuilder

Each of these classes exposes properties for getting and setting the possible parameters for a connection string of that type. To parse an existing connection string, pass it as an argument when creating the DbConnectionStringBuilder derived class or set the ConnectionString property. If this string contains a keyword not supported by the type of connection, an ArgumentException exception is thrown.

The Code

The following example demonstrates the use of the SqlConnectionStringBuilder class to parse and construct SQL Server connection strings.

```
Imports System
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09_03
        Public Shared Sub Main()
            ' Configure the SalConnection object's connection string.
            Dim conString As String = "Data Source=.\sqlexpress;Database=" & ➤
"AdventureWorks;Integrated Security=SSPI;Min Pool Size=5;Max Pool Size=15;" &
"Connection Reset=True; Connection Lifetime=600;"
              Parse the SQL Server connection string and display the component
              configuration parameters.
            Dim sb1 As New SqlConnectionStringBuilder(conString)
            Console.WriteLine("Parsed SQL Connection String Parameters:")
            Console.WriteLine(" Database Source = " & sb1.DataSource)
            Console.WriteLine(" Database = " & sb1.InitialCatalog)
            Console.WriteLine(" Use Integrated Security = " & →
sb1.IntegratedSecurity)
```

```
Console.WriteLine(" Min Pool Size = " & sb1.MinPoolSize)
            Console.WriteLine(" Max Pool Size = " & sb1.MaxPoolSize)
            Console.WriteLine(" Lifetime = " & sb1.LoadBalanceTimeout)
            Console.WriteLine(" Connection Reset = " & sb1.ConnectionReset)
            ' Build a connection string from component parameters and display it.
            Dim sb2 As New SqlConnectionStringBuilder(conString)
            sb2.DataSource = ".\sqlexpress"
            sb2.InitialCatalog = "AdventureWorks"
            sb2.IntegratedSecurity = True
            sb2.MinPoolSize = 5
            sb2.MaxPoolSize = 15
            sb2.LoadBalanceTimeout = 600
            sb2.ConnectionReset = True
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Constructed connection string:")
            Console.WriteLine(" " & sb2.ConnectionString)
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
   Fnd Class
End Namespace
```

9-4. Store a Database Connection String Securely

Problem

You need to store a database connection string securely.

Solution

Store the connection string in an encrypted section of the application's configuration file.

Note Protected configuration—the .NET Framework feature that lets you encrypt configuration information—relies on the key storage facilities of the Data Protection API (DPAPI) to store the secret key used to encrypt the configuration file. This solves the very difficult problem of code-based secret key management. Refer to recipe 11-19 for more information about the DPAPI.

How It Works

Database connection strings often contain secret information, or at the very least information that would be valuable to someone trying to attack your system. As such, you should not store connection strings in plaintext, nor is it sufficient to hard-code them into the application code. Strings embedded in an assembly can easily be retrieved using a disassembler. .NET Framework 2.0 adds a number of classes and capabilities that make storing and retrieving encrypted connection strings in your application's configuration trivial.

Unencrypted connection strings are stored in the machine or application configuration file in the <connectionStrings> section in the format shown here:

The easiest way to read this connection string is to use the indexed ConnectionStrings property of the System.Configuration.ConfigurationManager class. Specifying the name of the connection string you want as the property index will return a System.Configuration.ConnectionStringSettings object. The ConnectionStringSettings.ConnectionString property gets the connection string, and the ConnectionStringSettings.ProviderName property gets the provider name that you can use to create a data provider factory (see recipe 9-10). This process will work regardless of whether the connection string has been encrypted or written in plaintext.

To write a connection string to the application's configuration file, you must first obtain a System.Configuration.Configuration object, which represents the application's configuration file. The easiest way to do this is by calling the System.Configuration.ConfigurationManager. OpenExeConfiguration method. You should then create and configure a new System.Configuration. ConnectionStringSettings object to represent the stored connection string. You should provide a name, connection string, and data provider name for storage. Add the ConnectionStringSettings object to the Configuration's ConnectionStringSection collection available through the Configuration. ConnectionStrings property. Finally, save the updated file by calling the Configuration. Save method.

To encrypt the connection strings section of the configuration file, before saving the file, you must configure the ConnectionStringsSection collection. To do this, call the ConnectionStringsSection. SectionInformation.ProtectSection method and pass it a string containing the name of the protected configuration provider to use: either RsaProtectedConfigurationProvider or DPAPIProtectedConfigurationProvider. To disable encryption, call the SectionInformation.Unprotect method.

Note To use the classes from the System. Configuration namespace discussed in this recipe, you must add a reference to the System. Configuration. dll assembly when you build your application.

The Code

The following example demonstrates the writing of an encrypted connection string to the application's configuration file and the subsequent reading and use of that connection string.

```
Imports System
Imports System.Configuration
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09 04
        Private Shared Sub WriteEncryptedConnectionStringSection(ByVal name As ▶
String, ByVal constring As String, ByVal provider As String)
              Get the configuration file for the current application. Specify
            ' the ConfigurationUserLevel.None argument so that we get the
            ' configuration settings that apply to all users.
            Dim config As Configuration = ➡
ConfigurationManager.OpenExeConfiguration(ConfigurationUserLevel.None)
            ' Get the connectionStrings section from the configuration file.
            Dim section As ConnectionStringsSection = config.ConnectionStrings
            ' If the connectionString section does not exist, create it.
            If section Is Nothing Then
                section = New ConnectionStringsSection
                config.Sections.Add("connectionSettings", section)
            End If
            ' If it is not already encrypted, configure the connectionStrings
            ' section to be encrypted using the standard RSA Protected
            ' Configuration Provider.
            If Not section. SectionInformation. Is Protected Then
                ' Remove this statement to write the connection string in clear
                ' text for the purpose of testing.
                section.SectionInformation.ProtectSection →
("RsaProtectedConfigurationProvider")
            End If
            ' Create a new connection string element and add it to the
            ' connection string configuration section.
            Dim cs As New ConnectionStringSettings(name, constring, provider)
            section.ConnectionStrings.Add(cs)
            ' Force the connection string section to be saved.
            section.SectionInformation.ForceSave = True
            ' Save the updated configuration file.
            config.Save(ConfigurationSaveMode.Full)
        End Sub
        Public Shared Sub main()
            ' The connection string information to be written to the
            ' configuration file.
            Dim conName As String = "ConnectionString1"
            Dim conString As String = "Data Source=.\sqlexpress;Database=" & ➤
```

```
"AdventureWorks;Integrated Security=SSPI;Min Pool Size=5;Max Pool Size=5;" &
"Connection Reset=True; Connection Lifetime=600;"
           Dim providerName As String = "System.Data.SqlClient"
              Write the new connection string to the application's
              configuration file.
           WriteEncryptedConnectionStringSection(conName, conString, providerName)
              Read the encrypted connection string settings from the
              application's configuration file.
            Dim cs2 As ConnectionStringSettings = →
ConfigurationManager.ConnectionStrings("ConnectionString1")
            ' Use the connection string to create a new SQL Server connection.
            Using con As New SqlConnection(cs2.ConnectionString)
                   Issue database commands/queries...
            End Using
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Notes

The example in this recipe uses the OpenExeConfiguration method to open the configuration file for the application. It accepts a ConfigurationUserLevel enumerator value, which is set to None to get the configuration settings for all users. If you need to access user-specific settings, you should use the PerUserRoaming or PerUserRoamingAndLocal value. PerUserRoaming refers to the current user's roaming configuration settings. PerUserRoamingAndLocal refers to the user's local settings.

9-5. Execute a SQL Command or Stored Procedure

Problem

You need to execute a SQL command or stored procedure on a database.

Solution

Create a command object appropriate to the type of database you intend to use. Configure the command object by setting its CommandType and CommandText properties. Execute the command using the ExecuteNonQuery, ExecuteReader, or ExecuteScalar method, depending on the type of command and its expected results.

How It Works

All command objects inherit the abstract (MustInherit) System.Data.Common.DbCommand class, which implements the System.Data.IDbCommand interface. The DbCommand class represents a database command, and each data provider includes a unique implementation. Here is the list of the implementations for the five standard data providers:

- System.Data.Odbc.OdbcCommand
- System.Data.OleDb.OleDbCommand
- System.Data.OracleClient.OracleCommand
- System.Data.SqlClient.SqlCommand
- System.Data.SqlServerCe.SqlCeCommand

To execute a command against a database, you must have an open connection (discussed in recipe 9-1) and a properly configured command object appropriate to the type of database you are accessing. You can create command objects directly using a constructor, but a simpler approach is to use the CreateCommand factory method of a connection object. The CreateCommand method returns a command object of the correct type for the data provider and configures it with the appropriate information (such as CommandTimeout and Connection) obtained from the connection you used to create the command. Before executing the command, you must configure the properties described in Table 9-3, which are common to all command implementations.

Table 9-3. Common Command Object Properties

Property	Description
CommandText	A String containing the text of the SQL command to execute or the name of a stored procedure. The content of the CommandText property must be compatible with the value you specify in the CommandType property.
CommandTimeout	An Integer that specifies the number of seconds to wait for the command to return before timing out and raising an exception. Defaults to 30 seconds.
CommandType	A value of the System.Data.CommandType enumeration that specifies the type of command represented by the command object. For most data providers, valid values are StoredProcedure, when you want to execute a stored procedure, and Text, when you want to execute a SQL text command. If you are using the OLE DB data provider, you can specify TableDirect when you want to return the entire contents of one or more tables. Refer to the .NET Framework SDK documentation for more details. Defaults to Text.
Connection	A DbConnection instance that provides the connection to the database on which you will execute the command. If you create the command using the IDbConnection.CreateCommand method, this property will be automatically set to the DbConnection instance from which you created the command.
Parameters	A System.Data.DbParameterCollection instance containing the set of parameters to substitute into the command. This property is optional. (See recipe 9-6 for details on how to use parameters.)
Transaction	A System.Data.DbTransaction instance representing the transaction into which to enlist the command. If the connection object used to create this method specified a transaction, this property will be automatically set to that instance. This property is optional. (See the .NET Framework SDK documentation for details about transactions.)

Once you have configured your command object, you can execute it in a number of ways, depending on the nature of the command, the type of data returned by the command, and the format in which you want to process the data.

- To execute a command that does not return database data (such as UPDATE, INSERT, DELETE, or CREATE TABLE), call ExecuteNonQuery. For the UPDATE, INSERT, and DELETE commands, the ExecuteNonQuery method returns an Integer that specifies the number of rows affected by the command. For commands that don't return rows, such as CREATE TABLE, ExecuteNonQuery returns the value -1.
- To execute a command that returns a result set, such as a SELECT statement or stored procedure, use the ExecuteReader method. ExecuteReader returns a DbDataReader instance (discussed in recipe 9-7) through which you have access to the result data. When the ExecuteReader command returns, the connection cannot be used for any other commands while the IDataReader is open. Most data providers also allow you to execute multiple SQL commands in a single call to the ExecuteReader method, as demonstrated in the example in this recipe, which also shows how to access each result set.
- If you want to execute a query but need only the value from the first column of the first row of result data, use the ExecuteScalar method. The value is returned as an Object reference that you must cast to the correct type.

Note The IDbCommand implementations included in the Oracle and SQL data providers implement additional command execution methods. Recipe 9-8 describes how to use the ExecuteXmlReader method provided by the SqlCommand class. Refer to the .NET Framework's SDK documentation, at http://msdn2.microsoft.com/en-us/library/system.data.oracleclient.oraclecommand(vs.80).aspx, for details on the additional ExecuteOracleNonQuery and ExecuteOracleScalar methods provided by the OracleCommand class.

The Code

The following example demonstrates the use of command objects to update a database record, return records from a query, and obtain a scalar value. Recipe 9-6 covers the use of stored procedures.

```
Imports System
Imports System.Data
Imports System.Data.SqlClient

Namespace Apress.VisualBasicRecipes.Chapter09
    Public Class Recipe09_05

    Public Shared Sub ExecuteNonQueryExample(ByVal con As IDbConnection)

    ' Create and configure a new command.
    Dim com As IDbCommand = con.CreateCommand
    com.CommandType = CommandType.Text
    com.CommandText = "UPDATE HumanResources.Employee SET Title = " & \rightarrow
"'Production Supervisor' WHERE EmployeeID = 24;"

    ' Execute the command and process the result.
    Dim result As Integer = com.ExecuteNonQuery
```

```
If result = 1 Then
                Console.WriteLine("Employee title updated.")
            ElseIf result > 1 Then
                Console.WriteLine("{0} employee titles updated.", result)
                Console.WriteLine("Employee title not updated.")
            End If
        End Sub
        Public Shared Sub ExecuteReaderExample(ByVal con As IDbConnection)
            ' Create and configure a new command.
            Dim com As IDbCommand = con.CreateCommand
            com.CommandType = CommandType.Text
            com.CommandText = "SET ROWCOUNT 10; SELECT Production.Product.Name," & ➤
"Production.Product.ListPrice FROM Production.Product " & →
"ORDER BY Production.Product.ListPrice DESC;SET ROWCOUNT 0;"
               Execute the command and process the results.
            Using reader As IDataReader = com.ExecuteReader
                While reader.Read
                    ' Display the product details.
                    Console.WriteLine(" \{0\} = \{1\}", \Rightarrow
reader("Name"), reader("ListPrice"))
                End While
            End Using
        End Sub
        Public Shared Sub ExecuteScalarExample(ByVal con As IDbConnection)
            ' Create and configure a new command.
            Dim com As IDbCommand = con.CreateCommand
            com.CommandType = CommandType.Text
            com.CommandText = "SELECT COUNT(*) FROM HumanResources.Employee;"
            ' Execute the command and cast the result.
            Dim result As Integer = CInt(com.ExecuteScalar)
            Console.WriteLine("Employee count = " & result)
        End Sub
        Public Shared Sub Main()
            ' Create a new SqlConnection object.
            Using con As New SqlConnection
                   Configure the SqlConnection object's connection string.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI;"
```

```
Open the database connection and execute the example
                 commands through the connection.
                con.Open()
                ExecuteNonQueryExample(con)
                Console.WriteLine(Environment.NewLine)
                ExecuteReaderExample(con)
                Console.WriteLine(Environment.NewLine)
                ExecuteScalarExample(con)
                Console.WriteLine(Environment.NewLine)
                ' Close the database connection.
                con.Close()
            End Using
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

9-6. Use Parameters in a SQL Command or Stored Procedure

Problem

You need to set the arguments of a stored procedure or use parameters in a SQL query to improve flexibility.

Solution

Create parameter objects appropriate to the type of command object you intend to execute. Configure the parameter objects' data types, values, and directions and add them to the command object's parameter collection using the IDbCommand.Parameters.Add method.

How It Works

All command objects support the use of parameters, so you can do the following:

- · Set the arguments of stored procedures.
- · Receive stored procedure return values.
- · Substitute values into SQL queries at runtime.

All parameter objects inherit the abstract (MustInherit) System.Data.Common.DbParameter class, which implements the System.Data.IDataParameter interface. The DbParameter class represents a parameter, and each data provider includes a unique implementation. Here is the list of the implementations for the five standard data providers:

- System.Data.Odbc.OdbcParameter
- System.Data.OleDb.OleDbParameter
- System.Data.OracleClient.OracleParameter
- System.Data.SqlClient.SqlParameter
- System.Data.SqlServerCe.SqlCeParameter

To use parameters with a text command, you must identify where to substitute the parameter's value within the command. The ODBC, OLE DB, and SQL Server CE data providers support positional parameters; the location of each argument is identified by a question mark (?). For example, the following command identifies two locations to be substituted with parameter values.

```
UPDATE HumanResources.Employee SET Title = ? WHERE EmployeeId = ?
```

The SQL Server and Oracle data providers support named parameters, which allow you to identify each parameter location using a name preceded by the at symbol (@). Named parameters are very useful when you need to use the same parameter in multiple locations. Here is the equivalent command using named parameters:

```
UPDATE HumanResources. Employee SET Title = @title WHERE EmployeeId = @id
```

To specify the parameter values to substitute into a command, you must create parameter objects of the correct type and add them to the command object's parameter collection accessible through the Parameters property. You can add named parameters in any order, but you must add positional parameters in the same order they appear in the text command. When you execute your command, the value of each parameter is substituted into the command before it is executed against the data source. You can create parameter objects in the following ways:

- Use the CreateParameter method of the command object.
- Use the Parameters. Add method of the command object.
- Use System.Data.Common.DbProviderFactory.
- Directly create parameter objects using constructors and configure them using constructor arguments or through setting their properties. (This approach ties you to a specific database provider.)

A parameter object's properties describe everything about a parameter that the command object needs to use the parameter object when executing a command against a data source. Table 9-4 describes the properties that you will use most frequently when configuring parameters.

When using parameters to execute stored procedures, you must provide parameter objects to satisfy each argument required by the stored procedure, including both input and output arguments. If a stored procedure has a return value, the parameter to hold the return value (with a Direction property equal to ReturnValue) must be the first parameter added to the parameter collection.

Table 9-4	Commonl	Used Parameter	Properties
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Property	Description
DbType	A value of the System.Data.DbType enumeration that specifies the type of data contained in the parameter. Commonly used values include String, Int32, DateTime, and Currency.
Direction	A value from the System.Data.ParameterDirection enumeration that indicates the direction in which the parameter is used to pass data. Valid values are Input, InputOutput, Output, and ReturnValue. The default is Input.
IsNullable	\boldsymbol{A} Boolean that indicates whether the parameter accepts Nothing values. The default is False.
ParameterName	A String containing the name of the parameter.
Value	An Object containing the value of the parameter.

The Code

Imports System

The following example demonstrates the use of parameters in SQL queries. The ParameterizedCommandExample method demonstrates the use of parameters in a SQL Server UPDATE statement. The ParameterizedCommandExample method's arguments include an open SqlConnection, an Integer, and a String. The values of the two strings are substituted into the UPDATE command using parameters. The StoredProcedureExample method demonstrates the use of parameters to call a stored procedure.

Since not all providers support named parameters, this example specifically uses SQL objects. Instead of using IDbConnection, IDbCommand, and IDataParameter, it uses the specific classes SqlConnection, SqlCommand, and SqlParameter, respectively.

```
Imports System.Data
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09 06
        Public Shared Sub ParameterizedCommandExample(ByVal con As SqlConnection, ▶
ByVal employeeID As Integer, ByVal title As String)
            ' Create and configure a new command containing 2 named parameters.
            Using com As SqlCommand = con.CreateCommand
                com.CommandType = CommandType.Text
                com.CommandText = "UPDATE HumanResources.Employee SET Title = " & ▶
"@title WHERE EmployeeID = @id;"
                ' Create a SqlParameter object for the title parameter.
                Dim p1 As SqlParameter = com.CreateParameter
                p1.ParameterName = "@title"
                p1.SqlDbType = SqlDbType.VarChar
                p1.Value = title
                com.Parameters.Add(p1)
```

```
' Use a shorthand syntax to add the id parameter.
                com.Parameters.Add("@id", SqlDbType.Int).Value = employeeID
                ' Execute the command and process the result.
                Dim result As Integer = com.ExecuteNonQuery
                If result = 1 Then
                    Console.WriteLine("Employee {0} title updated to {1}", →
employeeID, title)
                ElseIf result > 1 Then
                    ' Indicates multiple records were affected.
                    Console.WriteLine("{0} records for employee {1} had the " & ➤
"title updated to {2}", result, employeeID, title)
                Else
                    Console.WriteLine("Employee {0} title not updated.", employeeID)
                End If
            End Using
        End Sub
        Public Shared Sub StoredProcedureExample(ByVal con As SqlConnection, ▶
ByVal managerID As Integer)
            ' Create and configure a new command containing 2 named parameters.
            Using com As SqlCommand = con.CreateCommand
                com.CommandType = CommandType.StoredProcedure
                com.CommandText = "uspGetManagerEmployees"
                ' Create the required SqlParameter object.
                com.Parameters.Add("@ManagerID", SqlDbType.Int).Value = managerID
                ' Execute the command and process the result.
                Dim result As Integer = com.ExecuteNonQuery
                Using reader As IDataReader = com.ExecuteReader
                    Console.WriteLine("Employees managed by manager #{0}.", →
managerID.ToString)
                   While reader.Read
                        ' Display the product details.
                        Console.WriteLine(" {0}, {1} ({2})", reader("LastName"), ▶
reader("FirstName"), reader("employeeID"))
                    End While
                End Using
            End Using
        End Sub
        Public Shared Sub Main()
```

```
' Create a new SqlConnection object.
            Using con As New SqlConnection
                ' Configure the SqlConnection object's connection string.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI;"
                ' Open the database connection and execute the example
                ' commands through the connection.
                con.Open()
                ParameterizedCommandExample(con, 16, "Production Technician")
                Console.WriteLine(Environment.NewLine)
                StoredProcedureExample(con, 185)
                Console.WriteLine(Environment.NewLine)
                ' Close the database connection.
                con.Close()
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

9-7. Process the Results of a SQL Query Using a Data Reader

Problem

You need to process the data contained in the System.Data.DbDataReader class instance returned when you execute the DbCommand.ExecuteReader method (see recipe 9-5).

Solution

Use the members of the DbDataReader class to move through the rows in the result set sequentially and access the individual data items contained in each row.

How It Works

The DbDataReader class represents a data reader, which is a forward-only, read-only mechanism for accessing the results of a SQL query. This is an abstract (MustInherit) class that implements the

System.Data.IDataReader interface. Each data provider includes a unique DbDataReader implementation. Here is the list of the implementations for the five standard data providers:

- System.Data.Odbc.OdbcDataReader
- System.Data.OleDb.OleDbDataReader
- System.Data.OracleClient.OracleDataReader
- System.Data.SqlClient.SqlDataReader
- System.Data.SqlServerCe.SqlCeDataReader

The IDataReader interface extends the System.Data.IDataRecord interface. Together, these interfaces declare the functionality that provides access to both the data and the structure of the data contained in the result set. Table 9-5 describes some of the commonly used members of the IDataReader and IDataRecord interfaces.

Table 9-5. Commonly Used Members of Data Reader Classes

Member	Description
Property	
FieldCount	Gets the number of columns in the current row.
IsClosed	Returns True if the IDataReader is closed; False if it's currently open.
Item	Returns an Object representing the value of the specified column in the current row. Columns can be specified using a zero-based integer index or a string containing the column name. You must cast the returned value to the appropriate type. This is the indexer for the IDataRecord interface.
Method	
GetDataTypeName	Gets the name of the data source data type as a String for a specified column.
GetFieldType	Gets a System. Type instance representing the data type of the value contained in the column specified using a zero-based integer index.
GetName	Gets the name of the column specified by using a zero-based integer index.
GetOrdinal	Gets the zero-based column ordinal for the column with the specified name.
GetSchemaTable	Returns a System.Data.DataTable instance that contains metadata describing the columns contained in the IDataReader.
IsDBNull	Returns True if the value in the specified column contains a data source null value; otherwise, it returns False.
NextResult	If the IDataReader includes multiple result sets because multiple statements were executed, NextResult moves to the next set of results. This method returns True or False, indicating whether or not there are more results. By default, the IDataReader is positioned on the first result set.
Read	Advances the reader to the next record. This method returns True or False, indicating whether or not there are more records. The reader always starts prior to the first record.

In addition to those members listed in Table 9-5, the data reader provides a set of methods for retrieving typed data from the current row. Each of the following methods takes an integer argument that identifies the zero-based index of the column from which the data should be returned: GetBoolean, GetByte, GetBytes, GetChar, GetChars, GetDateTime, GetDecimal, GetDouble, GetFloat, GetGuid, GetInt16, GetInt32, GetInt64, GetString.

The SQL Server and Oracle data readers also include methods for retrieving data as data source-specific data types. For example, the SqlDataReader includes methods such as GetSqlByte, GetSqlDecimal, and GetSqlMoney, and the OracleDataReader includes methods such as GetOracleLob, GetOracleNumber, and GetOracleMonthSpan. Refer to the .NET Framework SDK documentation for more details.

When you have finished with a data reader, you should always call its Close method so that you can use the database connection again. IDataReader extends System. IDisposable, meaning that each data reader class implements the Dispose method. Dispose automatically calls Close, making the Using statement a very clean and efficient way of using data readers.

The Code

The following example demonstrates the use of a data reader to process the contents of two result sets returned by executing a batch query containing two SELECT queries. The first result set is enumerated and displayed to the console. The second result set is inspected for metadata information, which is then displayed.

```
Imports System
Imports System.Data
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09_07
        Public Shared Sub Main()
            ' Create a new SqlConnection object.
            Using con As New SqlConnection
                ' Configure the SqlConnection object's connection string.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI;"
                ' Create and configure a new command.
                Using com As IDbCommand = con.CreateCommand
                    com.CommandType = CommandType.Text
                    com.CommandText = "SELECT BirthDate,FirstName,LastName " & ➤
"FROM HumanResources.Employee e INNER JOIN Person.Contact c ON " & ➤
"e.EmployeeID=c.ContactID ORDER BY BirthDate;SELECT * FROM HumanResources.Employee;"
                       Open the database connection and execute the example
                       commands through the connection.
                    con.Open()
                      Execute the command and obtain a data reader.
                    Using reader As IDataReader = com.ExecuteReader
```

```
Process the first set of results and display the
                          content of the result set.
                        Console.WriteLine("Employee Birthdays (By Age).")
                       While reader.Read
                            Console.WriteLine(" {0,18:D} - {1} {2}", ⇒
reader.GetDateTime(0), reader("FirstName"), reader(2))
                        End While
                       Console.WriteLine(Environment.NewLine)
                          Process the second set of results and display details
                          about the columns and data types in the result set.
                        reader.NextResult()
                        Console.WriteLine("Employee Table Metadata.")
                        For field As Integer = 0 To reader.FieldCount - 1
                            Console.WriteLine(" Column Name:{0} Type:{1}", →
reader.GetName(field), reader.GetDataTypeName(field))
                       Next
                    End Using
                   ' Close the database connection.
                   con.Close()
                End Using
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
    End Class
```

9-8. Obtain an XML Document from a SQL Server Query

Problem

End Namespace

You need to execute a query against a SQL Server 2000 (or later) database and retrieve the results as XML.

Solution

Specify the FOR XML clause in your SQL query to return the results as XML. Execute the command using the ExecuteXmlReader method of the System.Data.SqlClient.SqlCommand class, which returns a System.Xml.XmlReader object through which you can access the returned XML data.

How It Works

SQL Server 2000 (and later versions) provides direct support for XML. You simply need to add the clause FOR XML AUTO to the end of a SQL query to indicate that the results should be returned as XML. By default, the XML representation is not a full XML document. Instead, it simply returns the result of each record in a separate element, with all the fields as attributes. For example, this query:

```
SELECT DepartmentID, [Name] FROM HumanResources.Department FOR XML AUTO returns XML with the following structure:

<HumanResources.Department DepartmentID="12" Name="Document Control" />

<HumanResources.Department DepartmentID="1" Name="Engineering" />

<HumanResources.Department DepartmentID="16" Name="Executive" />
```

Alternatively, you can add the ELEMENTS keyword to the end of a query to structure the results using nested elements rather than attributes. For example, this query:

```
SELECT DepartmentID, [Name] FROM HumanResources.Department FOR XML AUTO, ELEMENTS returns XML with the following structure:
```

```
<HumanResources.Department>
  <DepartmentID>12</DepartmentID>
  <Name>Document Control</Name>
</HumanResources.Department>
  <HumanResources.Department>
  <DepartmentID>1</DepartmentID>
  <Name>Engineering</Name>
</HumanResources.Department>
  <HumanResources.Department>
  <DepartmentID>16</DepartmentID>
  <Name>Executive</Name>
</HumanResources.Department>
```

Tip You can also fine-tune the format using the FOR XML EXPLICIT syntax. For example, this allows you to convert some fields to attributes and others to elements. Refer to SQL Server Books Online, http://msdn2.microsoft.com/en-us/library/ms189068.aspx, for more information.

When the ExecuteXmlReader command returns, the connection cannot be used for any other commands while the XmlReader is open. You should process the results as quickly as possible, and you must always close the XmlReader. Instead of working with the XmlReader and accessing the data sequentially, you can read the XML data into a System.Xml.XmlDocument. This way, all the data is retrieved into memory, and the database connection can be closed. You can then continue to interact with the XML document. (Chapter 6 contains numerous examples of how to use the XmlReader and XmlDocument classes.)

The Code

The following example demonstrates how to retrieve results as XML using the FOR \mbox{XML} clause and the $\mbox{ExecuteXmlReader}$ method.

```
Imports System
Imports System.Xml
Imports System.Data
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09 08
        Public Shared Sub ConnectedExample()
            ' Create a new SqlConnection object.
            Using con As New SqlConnection
                   Configure the SqlConnection object's connection string.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI;"
                ' Create and configure a new command that includes the
                ' FOR XML AUTO clause.
                Using com As SqlCommand = con.CreateCommand
                    com.CommandType = CommandType.Text
                    com.CommandText = "SELECT DepartmentID, [Name], GroupName " & ➤
"FROM HumanResources.Department FOR XML AUTO;"
                    ' Open the database connection.
                    con.Open()
                       Execute the command and retrieve an XmlReader to access
                       the results.
                    Using reader As XmlReader = com.ExecuteXmlReader
                        While reader.Read
                            Console.WriteLine("Element: " & reader.Name)
                            If reader. Has Attributes Then
                                For i As Integer = 0 To reader.AttributeCount - 1
                                    reader.MoveToAttribute(i)
                                    Console.Write(" {0}: {1}", reader.Name, ▶
reader.Value)
                                Next
                                   Move the XmlReader back to the element node.
                                reader.MoveToElement()
                                Console.WriteLine(Environment.NewLine)
                            End If
                        End While
                    End Using
                    Close the database connection.
                   con.Close()
```

```
End Using
           End Using
       Fnd Sub
       Public Shared Sub DisconnectedExample()
           Dim doc As New XmlDocument
            ' Create a new SqlConnection object.
           Using con As New SqlConnection
                ' Configure the SqlConnection object's connection string.
               con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI;"
                ' Create and configure a new command that includes the
                ' FOR XML AUTO clause.
               Using com As SqlCommand = con.CreateCommand
                   com.CommandType = CommandType.Text
                   com.CommandText = "SELECT DepartmentID, [Name], GroupName " & ▶
"FROM HumanResources.Department FOR XML AUTO;"
                    ' Open the database connection.
                   con.Open()
                    ' Load the XML data into the XmlDocument. Must first create a
                    ' root element into which to place each result row element.
                   Dim reader As XmlReader = com.ExecuteXmlReader
                   doc.LoadXml("<results></results>")
                    ' Create an XmlNode from the next XML element read from the
                      reader.
                   Dim newNode As XmlNode = doc.ReadNode(reader)
                   While newNode IsNot Nothing
                        doc.DocumentElement.AppendChild(newNode)
                       newNode = doc.ReadNode(reader)
                   Fnd While
                    ' Close the database connection.
                   con.Close()
               End Using
           End Using
            ' Process the disconnected XmlDocument.
           Console.WriteLine(doc.OuterXml)
       End Sub
       Public Shared Sub Main()
```

```
ConnectedExample()
Console.WriteLine(Environment.NewLine)

DisconnectedExample()
Console.WriteLine(Environment.NewLine)

' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

9-9. Perform Asynchronous Database Operations Against SQL Server

Problem

You need to execute a query or command against a SQL Server database as a background task while your application continues with other processing.

Solution

Use the BeginExecuteNonQuery, BeginExecuteReader, or BeginExecuteXmlReader method of the System.Data.SqlClient.SqlCommand class to start the database operation as a background task. These methods all return a System.IAsyncResult object that you can use to determine the operation's status or use thread synchronization to wait for completion. Use the IAsyncResult object and the corresponding EndExecuteNonQuery, EndExecuteReader, or EndExecuteXmlReader method to obtain the result of the operation.

Note Only the SqlCommand class supports the asynchronous operations described in this recipe. The equivalent command classes for the Oracle, SQL Server CE, ODBC, and OLE DB data providers do not provide this functionality.

How It Works

You will usually execute operations against databases synchronously, meaning that the calling code blocks until the operation is complete. Synchronous calls are most common because your code will usually require the result of the operation before it can continue. However, sometimes it's useful to execute a database operation asynchronously, meaning that you start the method in a separate thread and then continue with other operations.

Note To execute asynchronous operations over a System.Data.SqlClient.SqlConnection connection, you must specify the value Asynchronous Processing=True in its connection string.

As of .NET Framework 2.0, the SqlCommand class implements the asynchronous execution pattern similar to that discussed in recipe 4-2. As with the general asynchronous execution pattern described in recipe 4-2, the arguments of the asynchronous execution methods (BeginExecuteNonQuery, BeginExecuteReader, and BeginExecuteXmlReader) are the same as those of the synchronous variants (ExecuteNonQuery, ExecuteReader, and ExecuteXmlReader), but they take the following two additional arguments to support asynchronous completion:

- A System.AsyncCallback delegate instance that references a method that the runtime will call
 when the asynchronous operation completes. The method is executed in the context of a
 thread-pool thread. Passing Nothing means that no method is called and you must use another
 completion mechanism (discussed later in this recipe) to determine when the asynchronous
 operation is complete.
- An Object reference that the runtime associates with the asynchronous operation. The asynchronous operation does not use nor have access to this object, but it's available to your code when the operation completes, allowing you to associate useful state information with an asynchronous operation. For example, this object allows you to map results against initiated operations in situations where you initiate many asynchronous operations that use a common callback method to perform completion.

The EndExecuteNonQuery, EndExecuteReader, and EndExecuteXmlReader methods allow you to retrieve the return value of an operation that was executed asynchronously, but you must first determine when it has finished. Here are the four techniques for determining if an asynchronous method has finished:

- Blocking: This method stops the execution of the current thread until the asynchronous
 operation completes execution. In effect, this is much the same as synchronous execution.
 However, you do have the flexibility to decide exactly when your code enters the blocked
 state, giving you the opportunity to carry out some additional processing before blocking.
- *Polling*: This method involves repeatedly testing the state of an asynchronous operation to determine if it's complete. This is a very simple technique and is not particularly efficient from a processing perspective. You should avoid tight loops that consume processor time. It's best to put the polling thread to sleep for a period using Thread. Sleep between completion tests. Because polling involves maintaining a loop, the actions of the waiting thread are limited, but you can easily update some kind of progress indicator.
- Waiting: This method uses an object derived from the System. Threading. WaitHandle class to signal when the asynchronous method completes. Waiting is a more efficient version of polling and in addition allows you to wait for multiple asynchronous operations to complete. You can also specify time-out values to allow your waiting thread to fail if the asynchronous operation takes too long, or if you want to periodically update a status indicator.
- *Callback*: This is a method that the runtime calls when an asynchronous operation completes. The calling code does not need to take any steps to determine when the asynchronous operation is complete and is free to continue with other processing. Callbacks provide the greatest flexibility, but also introduce the greatest complexity, especially if you have many concurrently active asynchronous operations that all use the same callback. In such cases, you must use appropriate state objects to match completed methods against those you initiated.

Caution When using the asynchronous capabilities of the SQL Server data provider, you must ensure that your code does not inadvertently dispose of objects that are still being used by other threads. Pay particular attention to SqlConnection and SqlCommand objects.

The Code

Recipe 4-2 provides examples of all of the completion techniques summarized in the preceding list. The following example demonstrates the use of an asynchronous call to execute a stored procedure on a SQL Server database. The code uses a callback to process the returned result set.

```
Imports System
Imports System.Data
Imports System.Threading
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09 09
        ' A method to handle asynchronous completion using callbacks.
        Public Shared Sub CallBackHandler(ByVal result As IAsyncResult)
               Obtain a reference to the SqlCommand used to initiate the
               asynchronous operation.
            Using cmd As SqlCommand = TryCast(result.AsyncState, SqlCommand)
                   Obtain the result of the stored procedure.
                Using reader As SqlDataReader = cmd.EndExecuteReader(result)
                       Display the results of the stored procedure to the console.
                    SyncLock Console.Out
                        Console.WriteLine("Bill of Materials:")
                        Console.WriteLine("ID
                                                  Description
                                                                 Quantity
                                                                              " & ⇒
"ListPrice")
                        While reader.Read
                            ' Display the record details.
                            Console.WriteLine("{0} {1} {2}
reader("ComponentID"), reader("ComponentDesc"), reader("TotalQuantity"), ▶
reader("ListPrice"))
                        End While
                    End SyncLock
                End Using
            End Using
        End Sub
```

```
Public Shared Sub Main()
            ' Create a new SqlConnection object.
            Using con As New SqlConnection
                ' Configure the SqlConnection object's connection string.
                ' You must specify Asynchronous Processing=True to support
                ' asynchronous operations over the connection.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI; Asynchronous Processing=true;"
                ' Create and configure a new command to run a stored procedure.
                Using cmd As SqlCommand = con.CreateCommand
                    cmd.CommandType = CommandType.StoredProcedure
                    cmd.CommandText = "uspGetBillOfMaterials"
                    ' Create the required SqlParameter objects.
                    cmd.Parameters.Add("@StartProductID", SqlDbType.Int).Value = 771
                    cmd.Parameters.Add("@CheckDate", SqlDbType.DateTime).Value = ➡
DateTime.Parse("07/10/2000")
                       Open the database connection and execute the command
                    ' asynchronously. Pass the reference to the SqlCommand
                    ' used to initiate the asynchronous operation.
                    con.Open()
                    cmd.BeginExecuteReader(AddressOf CallBackHandler, cmd)
                End Using
                ' Continue with other processing.
                For count As Integer = 1 To 10
                    SyncLock Console.Out
                        Console.WriteLine("{0} : Continue processing...", →
DateTime.Now.ToString("HH:mm:ss.ffff"))
                    End SyncLock
                    Thread.Sleep(500)
                Next
                ' Close the database connection.
                con.Close()
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            End Using
        End Sub
    End Class
End Namespace
```

9-10. Write Database-Independent Code

Problem

You need to write code that can be configured to work against any relational database supported by an ADO.NET data provider.

Solution

Program to the ADO.NET data provider base classes that inherit the main interfaces, such as IDbConnection, in the System. Data namespace. Unlike the concrete implementations, such as SqlConnection, the base classes do not rely on features and data types that are unique to specific database implementations. Use factory classes and methods to instantiate the data provider objects you need to use.

How It Works

Using a specific data provider implementation (the SQL Server data provider, for example) simplifies your code and may be appropriate if you need to support only a single type of database or require access to specific features provided by that data provider, such as the asynchronous execution for SQL Server detailed in recipe 9-9. However, if you program your application against a specific data provider implementation, you will need to rewrite and test those sections of your code if you want to use a different data provider at some point in the future.

Table 9-6 contains a summary of the main interfaces you must program against when writing generic ADO.NET code that will work with any relational database's data provider. The table also explains how to create objects of the appropriate type that implement the interface. Many of the recipes in this chapter demonstrate the use of ADO.NET data provider interfaces over specific implementation, as highlighted in the table.

Interface	Description	Demonstrated In
IDbConnection	Represents a connection to a relational database. You must program the logic to create a connection object of the appropriate type based on your application's configuration information, or use the DbProviderFactory.CreateConnection factory method (discussed in this recipe).	Recipes 9-1 and 9-5
IDbCommand	Represents a SQL command that is issued to a relational database. You can create IDbCommand objects of the appropriate type using the IDbConnection. CreateCommand or DbProviderFactory. CreateCommand factory method.	Recipes 9-5 and 9-6
IDataParameter	Represents a parameter to an IDbCommand object. You can create IDataParameter objects of the correct type using the IDbCommand.CreateParameter, IDbCommand.Parameters.Add, or DbProviderFactory. CreateParameter factory method.	Recipe 9-6

	T .	D . 1	T . C
Table 9-6.	Data	Provider	Interfaces

Interface	Description	Demonstrated In
IDataReader	Represents the result set of a database query and provides access to the contained rows and columns. An object of the correct type will be returned when you call the IDbCommand.ExecuteReader method.	Recipes 9-5 and 9-7
IDataAdapter	Represents the set of commands used to fill a System. Data.DataSet from a relational database and to update the database based on changes to the DataSet. You must program the logic to create a data adapter object of the appropriate type based on your application's configuration information, or use the DbProviderFactory.CreateAdapter factory method (discussed in this recipe).	

The System.Data.Common.DbProviderFactory class is new to .NET Framework 2.0 and provides a set of factory methods for creating all types of data provider objects, making it very useful for implementing generic database code. Most important, DbProviderFactory provides a mechanism for obtaining an initial IDbConnection instance, which is the critical starting point to writing generic ADO.NET code. Each of the standard data provider implementations (except the SQL Server CE data provider) includes a unique factory class derived from DbProviderFactory. Here is the list of DbProviderFactory subclasses:

- System.Data.Odbc.OdbcFactory
- System.Data.OleDb.OleDbFactory
- System.Data.OracleClient.OracleClientFactory
- System.Data.SqlClient.SqlClientFactory

Note It's important to understand that there is no common data type for parameters. You are forced to use DbType, and you are responsible for understanding the mapping between your generic provider and your data source.

You can obtain an instance of the appropriate DbProviderFactory subclass using the DbProviderFactories class, which is effectively a factory of factories. Each data provider factory is described by configuration information in the machine.config file similar to that shown here for the SQL Server data adapter. This can be changed or overridden by application-specific configuration information if required.

```
<add name="SQL Server CE Data ... />
  </DbProviderFactories>
  </system.data>
</configuration>
```

You can enumerate the available data provider factories by calling DbProviderFactories. GetFactoryClasses, which returns a System.Data.DataTable containing the following columns:

- Name, which contains a human-readable name for the provider factory. Taken from the name attribute in the configuration information.
- Description, which contains a human-readable description for the provider factory. Taken from the description attribute of the configuration information.
- InvariantName, which contains the unique name used to refer to the data provider factory
 programmatically. Taken from the invariant attribute of the configuration information.
- AssemblyQualifiedName, which contains the fully qualified name of the DbProviderFactory class for the data provider. Taken from the type attribute of the configuration information.

Normally, you would allow the provider to be selected at install time or the first time the application was run, and then store the settings as user or application configuration data. The most important piece of information is the InvariantName, which you pass to the DbProviderFactories. GetFactory method to obtain the DbProviderFactory implementation you will use to create your IDbConnection instances.

Note Prior to .NET Framework 2.0, it was difficult to write generic ADO.NET code because each data provider implemented its own exception class that did not extend a common base class. In .NET Framework 2.0, the System.Data.Common.DbException class has been added as the base class of all data provider-specific exceptions, making generic handling of database exceptions a reality.

The Code

The following example demonstrates the enumeration of all data providers configured for the local machine and application. It then uses the DbProviderFactories class to instantiate a DbProviderFactory object (actually a SqlClientFactory) from which it creates the appropriate IDbConnection. It then uses the factory methods of the data provider interfaces to create other required objects, resulting in code that is completely generic.

```
Imports System
Imports System.Data
Imports system.Data.Common

Namespace Apress.VisualBasicRecipes.Chapter09
    Public Class Recipe09_10

    Public Shared Sub Main()
```

- ' Obtain the list of ADO.NET data providers registered in the
- ' machine and application configuration file.

Using providers As DataTable = DbProviderFactories.GetFactoryClasses

```
' Enumerate the set of data providers and display details.
                Console.WriteLine("Available ADO.NET Data Providers:")
                For Each prov As DataRow In providers. Rows
                    Console.WriteLine(" Name:{0}", prov("Name"))
                    Console.WriteLine("
                                         Description:{0}", prov("Description"))
                    Console.WriteLine(" Invariant Name:{0}", ⇒
prov("InvariantName"))
                Next
            End Using
             Obtain the DbProviderFactory for SQL Server. The provider to use
              could be selected by the user or read from a configuration file.
            ' In this case, we simply pass the invariant name.
            Dim factory As DbProviderFactory = ₩
DbProviderFactories.GetFactory("System.Data.SqlClient")
              Use the DbProviderFactory to create the initial IDbConnection, and
               then the data provider interface factory methods for other objects.
            Using con As IDbConnection = factory.CreateConnection
                ' Normally, read the connection string from secure storage.
                  See recipe 9-2. In this case, use a default value.
                con.ConnectionString = "Data Source=.\sqlexpress;Database=" & ➡
"AdventureWorks; Integrated Security=SSPI;"
                ' Create and configure a new command.
                Using com As IDbCommand = con.CreateCommand
                    com.CommandType = CommandType.Text
                    com.CommandText = "SET ROWCOUNT 10; SELECT prod.Name, " & ▶
"inv.Ouantity FROM Production.Product prod INNER JOIN " & →
"Production.ProductInventory inv ON prod.ProductID = inv.ProductID ORDER BY " &
"inv.Quantity DESC;"
                      Open the connection.
                    con.Open()
                     Execute the command and process the results.
                    Using reader As IDataReader = com.ExecuteReader
                        Console.WriteLine(Environment.NewLine)
                        Console.WriteLine("Ouantity of the Ten Most Stocked " & ⇒
"Products:")
                        While reader.Read
                               Display the product details.
                            Console.WriteLine(" {0} = {1}", reader("Name"), →
reader("Quantity"))
                        Fnd While
                    End Using
```

```
' Close the database connection.
con.Close()

End Using
End Using

' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

9-11. Discover All Instances of SQL Server on Your Network

Problem

You need to obtain a list of all instances of SQL Server 2000 or SQL Server 2005 that are accessible on the network.

Solution

Use the GetDataSources method of the System.Data.Sql.SqlDataSourceEnumerator class.

Note Your code needs to be granted FullTrust to be able to execute the GetDataSources method.

How It Works

The addition of the new SqlDataSourceEnumerator class in .NET Framework 2.0 makes it easy to enumerate the SQL Server instances accessible on the network. In previous versions of the .NET Framework, you needed to create a COM Interop library to access the SQLDMO library to achieve this.

In .NET Framework 2.0, you simply obtain the singleton SqlDataSourceEnumerator instance via the Shared property SqlDataSourceEnumerator.Instance and call its GetDataSources method. The GetDataSources method returns a System.Data.DataTable that contains a set of System.Data.DataRow objects. Each DataRow represents a single SQL Server instance and contains the following columns:

- ServerName, which contains the name of the server where the SQL Server instance is hosted.
- InstanceName, which contains the name of the SQL Server instance or the empty string if the SQL Server is the default instance.
- IsClustered, which indicates whether the SQL Server instance is part of a cluster.
- Version, which contains the version of the SQL Server instance (8.00.x for SQL Server 2000 or 9.00.x for SQL Server 2005).

Caution It is possible to configure SQL Server 2005 to be invisible to the GetDataSources method by disabling the SQL Server Browser. Therefore, you cannot assume that a SQL Server instance does not exist because you could not discover it.

The Code

The following example demonstrates the use of the SqlDataSourceEnumerator class to discover and display details of all SQL Server instances accessible (and visible) on the network.

```
Imports System
Imports System.Data
Imports system.Data.Sql
Namespace Apress. Visual Basic Recipes. Chapter 09
    Public Class Recipe09 11
        Public Shared Sub Main()
              Obtain the DataTable of SQL Server instances.
            Using sqlSources As DataTable = →
SqlDataSourceEnumerator.Instance.GetDataSources()
                   Enumerate the set of SQL Servers and display details.
                Console.WriteLine("Discover SQL Server Instances:")
                For Each source As DataRow In sqlSources.Rows
                    Console.WriteLine(" Server Name:{0}", source("ServerName"))
                    Console.WriteLine(" Instance Name:{0}", source("InstanceName"))
                    Console.WriteLine(" Is Clustered:{0}", source("IsClustered"))
                    Console.WriteLine(" Version:{0}", source("Version"))
                    Console.WriteLine(Environment.NewLine)
                Next
            End Using
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Networking and Remoting

he Microsoft .NET Framework includes a full set of classes for network programming. These classes support everything from socket-based programming with Transmission Control Protocol/Internet Protocol (TCP/IP) to downloading files and HTML pages from the Web over Hypertext Transfer Protocol (HTTP). Not only do these networking classes provide you with a rich set of tried-and-tested tools to use in your own distributed applications, they are also the foundation on which two high-level distributed programming models integral to the .NET Framework are built: Remoting and web services.

Although Remoting and web services share many similarities (for example, they both abstract cross-process and cross-machine calls as method invocations on remote objects), they also have fundamental differences. Web services are built using cross-platform standards and are based on the concept of XML messaging. Web services are executed by the ASP.NET runtime, which means they gain ASP.NET features such as output caching. This also means that web services are fundamentally stateless. Overall, web services are best suited when you need to cross platform boundaries (for example, with a Java client calling an ASP.NET web service) or trust boundaries (for example, in business-to-business transactions).

Remoting is a .NET-specific technology for distributed objects and is the successor to Distributed Component Object Model (DCOM). It's ideal for in-house systems in which all applications are built on the .NET platform, such as the backbone of an internal order-processing system. Remoting allows for different types of communication, including leaner binary messages and more efficient TCP/IP connections, which aren't supported by web services. In addition, Remoting is the only technology that supports stateful objects and bidirectional communication through callbacks. It's also the only technology that allows you to send custom .NET objects over the wire.

The recipes in this chapter describe how to do the following:

- Obtain configuration and network statistic information about the network interfaces on a computer, as well as detect when network configuration changes occur (recipes 10-1 and 10-2)
- Download files from File Transfer Protocol (FTP) and HTTP servers (recipes 10-3, 10-4, and 10-6)
- Respond to HTTP requests from within your application (recipe 10-5)
- Send e-mail messages with attachments using Simple Mail Transfer Protocol (SMTP) (recipe 10-7)
- Use the Domain Name System (DNS) to resolve a host name into an Internet Protocol (IP) address (recipe 10-8)
- Ping an IP address to determine whether it is accessible and calculate round-trip communication speeds by sending it an Internet Control Message Protocol (ICMP) Echo request (recipe 10-9)
- Communicate between programs through the direct use of TCP in both synchronous and asynchronous communication models (recipes 10-10 and 10-11)

- Communicate using User Datagram Protocol (UDP) datagrams where the connection-oriented and reliable TCP represents unnecessary overhead (recipe 10-12)
- Write web service proxy classes that read the web service uniform resource locator (URL) from
 a configuration file, thus avoiding the need to rebuild code if the URL changes (recipe 10-13)
- Provide credentials to allow a proxy class to authenticate against a secured web service (recipe 10-14)
- Call a web service method asynchronously to avoid the calling code blocking and waiting for the web service to respond (recipe 10-15)
- Create remotable objects and register them with the .NET Framework's Remoting infrastructure (recipes 10-16 and 10-17)
- Host a remote object in Internet Information Services (IIS) (recipe 10-18)
- Control the lifetime and versioning of remotable objects (recipes 10-19 and 10-20)

10-1. Obtain Information About the Local Network Interface

Problem

You need to obtain information about the network adapters and network configuration of the local machine.

Solution

Call the Shared method GetAllNetworkInterfaces of the System.Net.NetworkInformation. NetworkInterface class to get an array of objects derived from the abstract class NetworkInterface. Each object represents a network interface available on the local machine. Use the members of each NetworkInterface object to retrieve configuration information and network statistics for that interface.

How It Works

The addition of the System.Net.NetworkInformation namespace in .NET Framework 2.0 provides easy access to information about network configuration and statistics that was not readily available to .NET applications previously.

The primary means of retrieving network information are the properties and methods of the NetworkInterface class. You do not instantiate NetworkInterface objects directly. Instead, you call the Shared method NetworkInterface.GetAllNetworkInterfaces, which returns an array of NetworkInterface objects. Each object represents a single network interface on the local machine. You can then obtain network information and statistics about the interface using the NetworkInterface members described in Table 10-1.

Tip The System.Net.NetworkInformation.IPGlobalProperties class (new to .NET Framework 2.0) also provides access to useful information about the network configuration of the local computer.

Table 10-1. Members of the NetworkInterface Class

Member	Description
Properties	
Description	Gets a String that provides a general description of the interface.
Id	Gets a String that contains the unique identifier of the interface.
IsReceiveOnly	Gets a Boolean indicating whether the interface can only receive or can both send and receive data.
Name	Gets a String containing the name of the interface.
NetworkInterfaceType	Gets a value from the System.Net.NetworkInformation. NetworkInterfaceType enumeration that identifies the type of interface. Common values include Ethernet, FastEthernetT, and Loopback.
OperationalStatus	Gets a value from the System.Net.NetworkInformation. OperationalStatus enumeration that identifies the status of the interface. Common values include Down and Up.
Speed	Gets a Long that identifies the speed (in bits per second) of the interface as reported by the adapter, not based on dynamic calculation.
SupportsMulticast	Gets a Boolean indicating whether the interface is enabled to receive multicast packets.
Methods	
GetIPProperties	Returns a System.Net.NetworkInformation.IPInterfaceProperties object that provides access to the TCP/IP configuration information for the interface. Properties of the IPInterfaceProperties object provide access to WINS, DNS, gateway, and IP address configuration.
GetIPv4Statistics	Returns a System.Net.NetworkInformation.IPv4InterfaceStatistics object that provides access to the TCP/IP v4 statistics for the interface. The properties of the IPv4InterfaceStatistics object provide access to information about bytes sent and received, packets sent and received, discarded packets, and packets with errors.
GetPhysicalAddress	Returns a System.Net.NetworkInformation.PhysicalAddress object that provides access to the physical address of the interface. You can obtain the physical address as a Byte array using the method PhysicalAddress.GetAddressBytes or as a String using PhysicalAddress.ToString.
Supports	Returns a Boolean indicating whether the interface supports a specified protocol. You specify the protocol using a value from the System.Net.NetworkInformation.NetworkInterfaceComponent enumeration. Possible values include IPv4 and IPv6.

The NetworkInterface class also provides two other Shared members that you will find useful:

- The Shared property LoopbackInterfaceIndex returns an Integer identifying the index of the loopback interface within the NetworkInterface array returned by GetAllNetworkInterfaces.
- The Shared method GetIsNetworkAvailable returns a Boolean indicating whether any network connection is available; that is, has an OperationalStatus value of Up.

The Code

The following example uses the members of the NetworkInterface class to display information about all the network interfaces on the local machine.

```
Imports System
Imports System.Net.NetworkInformation
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 01
       Public Shared Sub Main()
              Only proceed if there is a network available.
           If NetworkInterface.GetIsNetworkAvailable Then
                ' Get the set of all NetworkInterface objects for the local
               Dim interfaces As NetworkInterface() = ➡
NetworkInterface.GetAllNetworkInterfaces
                ' Iterate through the interfaces and display information.
               For Each ni As NetworkInterface In interfaces
                      Report basic interface information.
                    Console.WriteLine("Interface Name: {0}", ni.Name)
                                          Description: {0}", ni.Description)
                    Console.WriteLine("
                    Console.WriteLine("
                                          ID: {0}", ni.Id)
                   Console.WriteLine("
                                         Type: {0}", ni.NetworkInterfaceType)
                   Console.WriteLine("Speed: {0}", ni.Speed)
                   Console.WriteLine(" Status: {0}", ni.OperationalStatus)
                      Report physical address.
                   Console.WriteLine("
                                        Physical Address: {0}", ➡
ni.GetPhysicalAddress().ToString)
                      Report network statistics for the interface.
                   Console.WriteLine(" Bytes Sent: {0}", ⇒
ni.GetIPv4Statistics().BytesSent)
                   Console.WriteLine(" Bytes Received: {0}", ⇒
ni.GetIPv4Statistics.BytesReceived)
                      Report IP configuration.
                   Console.WriteLine("
                                         IP Addresses:")
                    For Each addr As UnicastIPAddressInformation In ⇒
ni.GetIPProperties.UnicastAddresses
                       Console.WriteLine(" - {0} (lease expires {1})", ➤
addr.Address, DateTime.Now.AddSeconds(addr.DhcpLeaseLifetime))
                   Console.WriteLine(Environment.NewLine)
               Next
            Else
                Console.WriteLine("No network available.")
            End If
```

```
' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

10-2. Detect Changes in Network Connectivity

Problem

You need a mechanism to check whether changes to the network occur during the life of your application.

Solution

Add handlers to the Shared NetworkAddressChanged and NetworkAvailabilityChanged events implemented by the System.Net.NetworkInformation.NetworkChange class. The My object also offers a shared NetworkAvailabilityChanged event. This event is implemented by the My.Computer.Network class, which is part of the Microsoft.VisualBasic.Devices namespace. (See Chapter 5 for more information about the My object.)

How It Works

The NetworkChange class (new to .NET Framework 2.0) provides an easy-to-use mechanism that allows applications to be aware of changes to network addresses and general network availability. This allows your applications to adapt dynamically to the availability and configuration of the network.

The NetworkAvailabilityChanged event fires when a change occurs to general network availability. The NetworkAvailabilityChangedEventHandler delegate is used to handle this event and is passed a NetworkAvailabilityEventArgs object when the event fires. The NetworkAvailabilityEventArgs. IsAvailable property returns a Boolean value indicating whether the network is available or unavailable following the change.

The NetworkAvailabilityChanged event, of the My object, works in the same way as the matching event in the NetworkChange class. The only real difference is in naming. This version of the event uses the NetworkAvailableChangedEventHandler delegate to handle this event, but its event arguments parameter is a NetworkAvailableEventArgs object. Also, the property for retrieving network availability is named IsNetworkAvailable.

The NetworkAddressChanged event fires when the IP address of a network interface changes. An instance of the NetworkAddressChangedEventHandler delegate is required to handle these events. No event-specific arguments are passed to the event handler, which must call NetworkInterface. GetAllNetworkInterfaces (discussed in recipe 10-1) to determine what has changed and to take appropriate action. The My object does not offer an equivalent for this event.

The Code

The following example demonstrates how to use handlers that catch NetworkAddressChanged and NetworkAvailabilityChanged events and then displays status information to the console.

```
Imports System
Imports System.Net.NetworkInformation
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 02
        ' Declare a method to handle NetworkAvailabilityChanged events.
        Private Shared Sub NetworkAvailabilityChanged(ByVal sender As Object, ►
ByVal e As NetworkAvailabilityEventArgs)
              Report whether the network is now available or unavailable.
            If e.IsAvailable Then
                Console.WriteLine("Network Available")
            Else
                Console.WriteLine("Network Unavailable")
            Fnd Tf
        End Sub
        ' Declare a method to handle NetworkAddressChanged events.
        Private Shared Sub NetwordAddressChanged(ByVal sender As Object, ▶
ByVal e As EventArgs)
            Console.WriteLine("Current IP Addresses:")
            ' Iterate through the interfaces and display information.
            For Each ni As NetworkInterface In ►
NetworkInterface.GetAllNetworkInterfaces
                For Each addr As UnicastIPAddressInformation In →
ni.GetIPProperties.UnicastAddresses
                                               - {0} (lease expires {1})", ⇒
                   Console.WriteLine("
addr.Address, DateTime.Now.AddSeconds(addr.DhcpLeaseLifetime))
            Next
        End Sub
        Public Shared Sub Main()
            ' Add the handlers to the NetworkChange events.
            AddHandler NetworkChange.NetworkAvailabilityChanged, →
AddressOf NetworkAvailabilityChanged
            AddHandler NetworkChange.NetworkAddressChanged, →
AddressOf NetworkAddressChanged
```

```
Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Press Enter to stop waiting for network events.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
    To use the My object equivalent of the NetworkAvailabilityChanged event, replace the
NetworkAvailabilityChanged handler with the following:
    ' Declare a method to handle NetworkAvailabilityChanged events.
    Private Shared Sub NetworkAvailabilityChanged(ByVal sender As Object, ➤
ByVal e As Microsoft. Visual Basic. Devices. Network Available Event Args)
           Report whether the network is now available or unavailable.
        If e.IsNetworkAvailable Then
            Console.WriteLine("Network Available")
            Console.WriteLine("Network Unavailable")
        End If
    End Sub
    You also need to replace the current call to AddHandler with this:
```

AddHandler My.Computer.Network.NetworkAvailabilityChanged, AddressOf ► NetworkAvailabilityChanged

10-3. Download Data over HTTP or FTP

Problem

You need a quick, simple way to download data from the Internet using HTTP or FTP.

Solution

Use the methods of the System.Net.WebClient class or the DownloadFile method of the My.Computer. Network class. (Refer to Chapter 5 for more information about the My object.)

How It Works

The .NET Framework provides several mechanisms for transferring data over the Internet. One of the easiest approaches is to use the System.Net.WebClient class.WebClient provides many high-level methods that simplify the transfer of data by specifying the source as a uniform resource identifier (URI); Table 10-2 summarizes them. The URI can specify that a file (file://), FTP (ftp://), HTTP ((http://), or HTTPS (https://) scheme be used to download the resource.

Table 10-2. Data Download Methods of the WebClient Class

Method	Description
OpenRead	Returns a System. IO. Stream that provides access to the data from a specified URI.
OpenReadAsync	Same as OpenRead, but performs the data transfer using a thread-pool thread so that the calling thread does not block. Add an event handler to the OpenReadCompleted event to receive notification that the operation has completed.
DownloadData	Returns a Byte array that contains the data from a specified URI.
DownloadDataAsync	Same as DownloadData, but performs the data transfer using a thread-pool thread so that the calling thread does not block. Add an event handler to the DownloadDataCompleted event to receive notification that the operation has completed.
DownloadFile	Downloads data from a specified URI and saves it to a specified local file.
DownloadFileAsync	Same as DownloadFile, but performs the data transfer using a thread- pool thread so that the calling thread does not block. Add an event handler to the DownloadFileCompleted event to receive notification that the operation has completed.
DownloadString	Returns a String that contains the data from a specified URI. (This is new to .NET Framework 2.0.)
DownloadStringAsync	Same as DownloadString, but performs the data transfer using a thread-pool thread so that the calling thread does not block. Add an event handler to the DownloadStringCompleted event to receive notification that the operation has completed.

The asynchronous download methods were added in .NET Framework 2.0 and allow you to download data as a background task using a thread from the thread pool (discussed in recipe 4-1). When the download is finished or fails, the thread calls the appropriate OnXXX virtual methods that raise the corresponding event on the WebClient object, which you can handle using a method that matches the signature of the System.ComponentModel.AsyncCompletedEventHandler delegate if you don't want to derive a type from WebClient and override the virtual method. However, the WebClient object can handle only a single concurrent asynchronous download, making a WebClient object suitable for the background download of large single sets of data but not for the download of many files concurrently. (You could, of course, create multiple WebClient objects to handle multiple downloads.) You can cancel the outstanding asynchronous download using the method CancelAsync.

Tip The WebClient class derives from System.ComponentModel.Component, so you can add it to the Visual Studio 2005 Form Designer Toolbox in order to allow you to easily set the properties or define the event handlers in a Windows Forms—based application.

If you need to download only a file, the My object also offers a DownloadFile method. As with the matching method in the WebClient class, you can specify a String or Uri for the address parameter. The My version of the method lets you specify a username and password or a System. Net. ICredential object, while the WebClient version requires you to use the Credentials property of the class, which accepts only an ICredential object. Unlike with the WebClient version, you can also specify a time-out

using the connectionTimeout parameter or show a nonmodal progress dialog box (which includes a Cancel button) using the showUI parameter.

The Code

The following example downloads a specified resource from a URI as a string and, since it is an HTML page, parses it for any fully qualified URLs that refer to GIF files. It then downloads each of these files to the local hard drive.

```
Imports System
Imports System.IO
Imports System.Net
Imports System.Text.RegularExpressions
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 03
        Public Shared Sub Main()
              Specify the URI of the resource to parse.
            Dim remoteUri As String = "http://www.apress.com"
            ' Create a WebClient to perform the download.
            Dim client As New WebClient
            Console.WriteLine("Downloading {0}", remoteUri)
            ' Perform the download getting the resource as a string.
           Dim str As String = client.DownloadString(remoteUri)
            ' Use a regular expression to extract all fully qualified
            ' URIs that refer to GIF files.
           Dim matches As MatchCollection = Regex.Matches(str, ⇒
"http\S+[^-,;:?]\.gif")
            ' Try to download each referenced GIF file.
            For Each expMatch As Match In matches
                For Each grp As Group In expMatch.Groups
                    ' Determine the local filename.
                    Dim downloadedFile As String = ₩
grp.Value.Substring(grp.Value.LastIndexOf("/") + 1)
                    Trv
                           Download and store the file.
                        Console.WriteLine("Downloading {0} to file {1}", ▶
grp.Value, downloadedFile)
                        client.DownloadFile(New Uri(grp.Value), downloadedFile)
                    Catch ex As Exception
                        Console.WriteLine("Failed to download {0}", grp.Value)
                    End Try
                Next
            Next
```

```
' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

Note The regular expression used in the example is simple and is not designed to cater to all possible URL structures. Recipes 2-5 and 2-6 discuss regular expressions.

Changing the code sample to use the My version of DownloadFile is as simple as replacing client.DownloadFile with My.Computer.Network.DownloadFile.

Notes

You may also want to upload data to resources specified as a URI, although this technique is not as commonly used as the other approaches discussed in this recipe. The WebClient class also provides the following methods for performing uploads that are equivalent to the download methods discussed previously:

- OpenWrite
- OpenWriteAsync
- UploadData
- UploadDataAsync
- UploadFile
- UploadFileAsync
- UploadString
- UploadStringAsync

Not to be outdone, My offers the UploadFile method, which is used in a similar fashion to the DownloadFile method.

10-4. Download a File and Process It Using a Stream

Problem

You need to retrieve a file from a web site, but you do not want to save it directly to the hard drive, or you do not have permission to do so. Instead, you need to process the data in your application directly in memory.

Solution

Use the System.Net.WebRequest class to create your request, the System.Net.WebResponse class to retrieve the response from the web server, and some form of reader (typically a System.IO.StreamReader for HTML or text data, or a System.IO.BinaryReader for a binary file) to parse the response data.

Note You could also use the OpenRead method of the System. Net. WebClient class to open a stream. However, the additional capabilities of the WebRequest and WebResponse classes give you more control over the operation of the network request.

How It Works

Opening and downloading a stream of data from the Web using the WebRequest and WebResponse classes takes the following four basic steps:

- 1. Use the Shared method Create of the WebRequest class to specify the page you want. This method returns a WebRequest-derived object, depending on the type of URI you specify. For example, if you use an HTTP or HTTPS URI (with the scheme http:// or https://), you will create an HttpWebRequest instance. If you use a file system URI (with the scheme file://), you will create a FileWebRequest instance. In .NET Framework 2.0, you can also use an FTP URL (with the scheme ftp://), which will create an FtpWebRequest.
- **2.** Use the GetResponse method of the WebRequest object to return a WebResponse object for the page. If the request times out, a System.Net.WebException will be thrown. You can configure the time-out for the network request through the WebRequest.Timeout property in milliseconds (the default value is 100000).
- Create a StreamReader or a BinaryReader that wraps the stream returned by the WebResponse. GetResponseStream method.
- **4.** Perform any steps you need to with the stream contents.

The Code

Imports System
Imports System.Net

The following example retrieves and displays a graphic and the HTML content of a web page. Figure 10-1 shows the output.

```
Imports System.IO
Imports System.Drawing
Imports System.Windows.Forms

' All designed code is stored in the autogenerated partial
' class called Recipe10-04.Designer.vb. You can see this
' file by selecting Show All Files in Solution Explorer.
Public Class Recipe10_04
   Private Sub Recipe10_04_Load(ByVal sender As Object, ►
ByVal e As System.EventArgs) Handles Me.Load

   Dim picUri As String = "http://www.apress.com/img/img05/Hex_RGB4.jpg"
   Dim htmlUri As String = "http://www.apress.com"
```

```
' Create the requests.

Dim requestPic As WebRequest = WebRequest.Create(picUri)

Dim requestHtml As WebRequest = WebRequest.Create(htmlUri)

' Get the responses. This takes the most significant amount of
' time, particularly if the file is large, because the whole
' response is retrieved.

Dim responsePic As WebResponse = requestPic.GetResponse

Dim responseHtml As WebResponse = requestHtml.GetResponse

' Read the image from the response stream.

picturebox1.image = Image.FromStream(responsePic.GetResponseStream)

' Read the text from the response stream.

Using r As New StreamReader(responseHtml.GetResponseStream)

textbox1.text = r.ReadToEnd

End Using

End Sub
```

End Class



Figure 10-1. Downloading content from the Web using a stream

10-5. Respond to HTTP Requests from Your Application

Problem

You want your application to be able to respond to HTTP requests programmatically.

Solution

Use the new System.Net.HttpListener class provided by .NET Framework 2.0.

Note Your application must be running on Windows XP Service Pack 2 (or later) or Windows 2003 to use the HttpListener class; otherwise, a System.PlatformNotSupportedException will be thrown when you try to instantiate it. Check the Boolean returned by the Shared property HttpListener.IsSupported to see whether support is available.

How It Works

The HttpListener class provides an easy-to-use mechanism through which your programs can accept and respond to HTTP requests. To use the HttpListener class, follow these steps:

- 1. Instantiate an HttpListener object.
- 2. Configure the URI prefixes that the HttpListener object will handle using the Prefixes property. A URI prefix is a string that represents the starting portion of a URI, which consists of the schema type (such as http or https), a host, and optionally a path and port. The Prefixes property returns a System.Net.HttpListenerPrefixCollection collection to which you can add URI prefixes using the Add method. Each prefix must end with a forward slash (/), or a System.ArgumentException is thrown. If you specify a URL prefix that is already being handled, a System.Net.HttpListenerException is thrown. When a client makes a request, the request will be handled by the listener configured with the prefix that most closely matches the client's requested URL.
- **3.** Start the HttpListener object by calling its Start method. You must call Start before the HttpListener object can accept and process HTTP requests.
- 4. Accept client requests using the GetContext method of the HttpListener object. The GetContext method will block the calling thread until a request is received and then returns a System. Net.HttpListenerContext object. Alternatively, you can use the BeginGetContext and EndGetContext methods to listen for requests on a thread-pool thread. When a request is received, the System.AsynchCallback delegate specified as the argument to the BeginGetContext method will be called and passed the HttpListenerContext object. Regardless of how it is obtained, the HttpListenerContext objects implements three read-only properties critical to the handling of a client request:
 - The Request property returns a System.Net.HttpListenerRequest through which you can access details of the client's request.
 - The Response property returns a System.Net.HttpListenerResponse through which you can configure the response to send to the client.
 - The User property returns an instance of a type implementing System. Security. Principal. IPrincipal, which you can use to obtain identity, authentication, and authorization information about the user associated with the request.
- **5.** Configure the HTTP response through the members of the HttpListenerResponse object accessible through the HttpListenerContext.Response property.
- **6.** Send the response by calling the Close method of the HttpListenerResponse object.
- 7. Once you have finished processing HTTP requests, call Stop on the HttpListener object to stop accepting more requests and pause the listener. Call Close to shut down the HttpListener object, which will wait until all outstanding requests have been processed, or call Abort to terminate the HttpListener object without waiting for requests to be complete.

The Code

The following example demonstrates how to use the HttpListener class to process HTTP requests. The example starts listening for five requests concurrently using the asynchronous BeginGetContext method and handles the response to each request by calling the RequestHandler method. Each time a request is handled, a new call is made to BeginGetContext so that you always have the capacity to handle up to five requests.

To open a connection to the example from your browser, enter the URL http://localhost:19080/VisualBasicRecipes/or http://localhost:20000/Recipe10-05/, and you will see the response from the appropriate request handler.

```
Imports System
Imports System.IO
Imports System.Net
Imports System.Text
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 05
        Public Shared Sub Main()
            ' Quit gracefully if this feature is not supported.
            If Not HttpListener.IsSupported Then
                Console.WriteLine("You must be running this example on Windows" & ▶
" XP SP2, Windows Server 2003, or higher to create an HttpListener.")
                Exit Sub
            End If
            ' Create the HttpListener.
            listener = New HttpListener
            ' Configure the URI prefixes that will map to the HttpListener.
            listener.Prefixes.Add("http://localhost:19080/VisualBasicRecipes/")
            listener.Prefixes.Add("http://localhost:20000/Recipe10-05/")
               Start the HttpListener before listening for incoming requests.
            Console.WriteLine("Starting HTTP Server")
            listener.Start()
            Console.WriteLine("HTTP Server started")
            Console.WriteLine(Environment.NewLine)
            ' Create a number of asynchronous request handlers up to
            ' the configurable maximum. Give each a unique identifier.
            For count As Integer = 1 To maxRequestHandlers
                listener.BeginGetContext(AddressOf RequestHandler, →
"RequestHandler " & Interlocked.Increment(requestHandlerID))
           Next
            ' Wait for the user to stop the HttpListener.
            Console.WriteLine("Press Enter to stop the HTTP Server.")
            Console.ReadLine()
```

```
' Stop accepting new requests.
            listener.Stop()
            ' Terminate the HttpListener without processing current requests.
            listener.Abort()
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
        ' Configure the maximum number of requests that can be
          handled concurrently.
       Private Shared maxRequestHandlers As Integer = 5
        ' An integer used to assign each HTTP request handler a unique
           identifier.
       Private Shared requestHandlerID As Integer = 0
          The HttpListener is the class that provides all the
          capabilities to receive and process HTTP requests.
       Private Shared listener As HttpListener
        ' A method to asynchronously process individual requests
        ' and send responses.
       Private Shared Sub RequestHandler(ByVal result As IAsyncResult)
            Console.WriteLine("{0}: Activated.", result.AsyncState)
           Try
                ' Obtain the HttpListenerContext for the new request.
               Dim context As HttpListenerContext = listener.EndGetContext(result)
               Console.WriteLine("{0}: Processing HTTP Request from {1} ({2}).", ▶
result.AsyncState, context.Request.UserHostName, context.Request.RemoteEndPoint)
                ' Build the response using a StreamWriter feeding the
                ' Response.OutputStream.
               Dim sw As New StreamWriter(context.Response.OutputStream, →
Encoding.UTF8)
               sw.WriteLine("<html>")
               sw.WriteLine("<head>")
               sw.WriteLine("<title>Visual Basic Recipes</title>")
               sw.WriteLine("</head>")
               sw.WriteLine("<body>")
               sw.WriteLine("Recipe 10-5: " & result.AsyncState)
               sw.WriteLine("</body>")
               sw.WriteLine("</html>")
               sw.Flush()
```

```
Configure the response.
                context.Response.ContentType = "text/html"
                context.Response.ContentEncoding = Encoding.UTF8
                  Close the response to send it to the client.
                context.Response.Close()
                Console.WriteLine("{0}: Sent HTTP response.", result.AsyncState)
            Catch ex As ObjectDisposedException
                Console.WriteLine("{0}: HttpListener disposed--shutting down.", ▶
result.AsyncState)
            Finally
                   Start another handler unless the HttpListener is closing.
                If listener. Is Listening Then
                    Console.WriteLine("{0}: Creating new request handler.", →
result.AsyncState)
                    listener.BeginGetContext(AddressOf RequestHandler, →
"RequestHandler_" & Interlocked.Increment(requestHandlerID))
                End If
            End Try
        End Sub
    End Class
End Namespace
```

10-6. Get an HTML Page from a Site That Requires Authentication

Problem

You need to retrieve a file from a web site, but the web site requires that you provide credentials for the purpose of authentication.

Solution

Use the System.Net.WebRequest and System.Net.WebResponse classes as described in recipe 10-4. Before making the request, configure the WebRequest.Credentials and WebRequest.Certificates properties with the necessary authentication information.

Tip You could also use the System.Net.WebClient class (discussed in recipe 10-3). It also has Credentials and Certificates properties that allow you to associate user credentials with a web request.

How It Works

Some web sites require user authentication information. When connecting through a browser, this information might be submitted transparently (for example, on a local intranet site that uses Integrated

Windows authentication), or the browser might request this information with a login dialog box. When accessing a web page programmatically, your code needs to submit this information. The approach you use depends on the type of authentication implemented by the web site:

- If the web site is using basic or digest authentication, you can transmit a username and
 password combination by manually creating a new System.Net.NetworkCredential object,
 which implements the ICredentials and ICredentialsByHost interface, and assigning it to
 the WebRequest.Credentials property. With digest authentication, you may also supply a
 domain name.
- If the web site is using Integrated Windows authentication, you can take the same approach and manually create a new System.Net.NetworkCredential object. Alternatively, you can retrieve the current user login information from the System.Net.CredentialCache object using the DefaultCredentials property.
- If the web site requires a client certificate, you can load the certificate from a file using the System. Security. Cryptography. X509Certificates. X509Certificate2 class and add that to the HttpWebRequest. ClientCertificates collection.
- In .NET Framework 2.0, you can load an X.509 certificate from a certificate store using the class System.Security.Cryptography.X509Certificates.X509Store defined in the System. Security.dll assembly. You can either find a certificate in the store programmatically using the X509Store.Certificates.Find method or present users with a Windows dialog box and allow them to select the certificate. To present a dialog box, pass a collection of X.509 certificates contained in an X509Certificate2Collection object to the SelectFromCollection method of the System.Security.Cryptography.X509Certificates.X509Certificate2UI class.

The Code

The following example demonstrates all four of the basic approaches described previously. Note that you need to add a reference to the System. Security. dll assembly.

```
Imports System
Imports System.Net
Imports System.Security.Cryptography.X509Certificates
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 06
        Public Shared Sub Main()
               Create a WebRequest that authenticates the user with a
               username and password combination over basic authentication.
            Dim requestA As WebRequest = WebRequest.Create("http:" & ➤
"//www.somesite.com")
            requestA.Credentials = New NetworkCredential("username", "password")
               Create a WebRequest that authenticates the current user
               with Integrated Windows authentication.
            Dim requestB As WebRequest = WebRequest.Create("http:" & ➤
"//www.somesite.com")
            requestB.Credentials = CredentialCache.DefaultCredentials
```

```
' Create a WebRequest that authenticates the use with a client
            ' certificate loaded from a file.
            Dim requestC As HttpWebRequest = →
DirectCast(WebRequest.Create("http:"//www.somesite.com"), HttpWebRequest)
            Dim cert1 = X509Certificate.CreateFromCertFile("..\..\" & ➤
"TestCertificate.cer")
            requestC.ClientCertificates.Add(cert1)
            ' Create a WebRequest that authenticates the user with a client
              certificate loaded from a certificate store. Try to find a
            ' certificate with a specific subject, but if it is not found,
            ' present the user with a dialog so he can select the certificate
            ' to use from his personal store.
            Dim requestD As HttpWebRequest = →
DirectCast(WebRequest.Create("http://www.somesite.com"), HttpWebRequest)
            Dim store As New X509Store
            Dim certs As X509Certificate2Collection = →
store.Certificates.Find(X509FindType.FindBySubjectName, "Todd Herman", False)
            If certs.Count = 1 Then
                requestD.ClientCertificates.Add(certs(0))
            Else
                certs = X509Certificate2UI.SelectFromCollection( →
store.Certificates, "Select Certificate", "Select the certificate to use for " & ➤
"authentication.", X509SelectionFlag.SingleSelection)
                If Not certs.Count = 0 Then
                   requestD.ClientCertificates.Add(certs(0))
                End If
            End If
            ' Now issue the request and process the responses...
        End Sub
    Fnd Class
End Namespace
```

10-7. Send E-mail Using SMTP

Problem

You need to send e-mail using an SMTP server.

Solution

Use the SmtpClient and MailMessage classes in the System.Net.Mail namespace.

Mote In version 1.0 and 1.1 of the .NET Framework, you would send SMTP mail using the SmtpMail and MailMessage classes in the System.Web.Mail namespace from the System.Web.dll assembly. Both of these classes have been made obsolete. The SmtpClient and MailMessage classes discussed in this recipe are new to the System.dll assembly in .NET Framework 2.0, and both simplify and extend the functionality provided by earlier versions.

How It Works

An instance of the SmtpClient class provides the mechanism through which you communicate with the SMTP server. You configure the SmtpClient using the properties described in Table 10-3.

Table 10-3. Properties of the SmtpClient Class

Property	Description
ClientCertificates	Gets a System.Security.Cryptography.X509Certificates. X509CertificatesCollection to which you add the certificates to use for communicating with the SMTP server (if required).
Credentials	Gets or sets an implementation of the System.Net.ICredentialsByHost interface that represents the credentials to use to gain access to the SMTP server. The CredentialCache and NetworkCredential classes implement the ICredentialsByHost interface. Use NetworkCredential if you want to specify a single set of credentials and CredentialCache if you want to specify more than one.
EnableSsl	Gets or sets a Boolean value that indicates whether the SmtpClient should use Secure Sockets Layer (SSL) to communicate with the SMTP server.
Host	Gets or sets a String containing the host name or IP address of the SMTP server to use to send e-mail.
Port	Gets or sets an Integer value containing the port number to connect to on the SMTP server. The default value is 25.
Timeout	Gets or sets an Integer value containing the time-out in milliseconds when attempting to send e-mail. The default is 100 seconds.
UseDefaultCredentials	Gets or sets a Boolean value indicating whether the default user credentials are used when communicating with the SMTP server. If true, the credentials passed to the SMTP server are automatically obtained from the Shared property CredentialCache. DefaultCredentials.

Tip You can specify default settings for the SmtpClient in the <mailSettings> section of your machine or application configuration files. Configurable default values include the host, port, username, password, and whether or not the default credentials should be used.

Mail messages are represented by MailMessage objects, which you instantiate and then configure using the members summarized in Table 10-4.

Tip For simple mail messages, the MailMessage class provides a constructor that allows you to specify the from, to, subject, and body information for the mail message as String arguments. This allows you to create a complete mail message in a single call.

Table 10-4. Properties of the MailMessage Class

Property	Description
Attachments	Gets or sets a System.Net.Mail.AttachmentCollection containing the set of attachments for the e-mail message. A System.Net.Mail.Attachment object represents each attachment. You can create Attachment objects from files or streams, and you can configure the encoding and content type for each attachment.
Всс	Gets or sets a System.Net.Mail.MailAddressCollection containing the blind carbon copy addresses for the e-mail message. The MailAddressCollection contains one or more MailAddress objects.
Body	Gets or sets a String value that contains the body text of the e-mail message.
BodyEncoding	Gets or sets a System.Text.Encoding object that specifies the encoding for the body of the e-mail message. The default value is Nothing, resulting in a default encoding of us-ascii, which is equivalent to the Encoding object returned by the Shared property Encoding.ASCII.
CC	Gets or sets a System.Net.Mail.MailAddressCollection containing the carbon copy addresses for the e-mail message. The MailAddressCollection contains one or more MailAddress objects.
From	Gets or sets a System.Net.Mail.MailAddress containing the from address for the e-mail message.
IsBodyHtml	Gets or sets a Boolean value identifying whether the body of the e-mail message contains HTML.
ReplyTo	Gets or sets a System.Net.Mail.MailAddress containing the reply address for the e-mail message.
Subject	Gets or sets a String containing the subject for the e-mail message.
SubjectEncoding	Gets or sets a System.Text.Encoding object that specifies the encoding used to encode the subject of the e-mail subject. The default value is Nothing, resulting in a default encoding of us-ascii, which is equivalent to the Encoding object returned by the Shared property Encoding.ASCII.
То	Gets or sets a System.Net.Mail.MailAddressCollection containing the destination addresses for the e-mail message. The MailAddressCollection contains one or more MailAddress objects.

Once you have configured the SmtpClient, you can send your MailMessage objects using the SmtpClient. Send method, which will cause your code to block until the send operation is completed or fails. Alternatively, you can send mail using a thread from the thread pool by calling the SendAsync method. When you call SendAsync, your code will be free to continue other processing while the e-mail is sent. Add an event handler to the SendCompleted event to receive notification that the asynchronous send has completed.

Note You cannot use SMTP to retrieve e-mail. For this task, you need the Post Office Protocol 3 (POP3) or the Internet Message Access Protocol (IMAP), neither of which is exposed natively in the .NET Framework.

The Code

The following example demonstrates how to use the SmtpClient class to send an e-mail message with multiple attachments to a set of recipients whose e-mail addresses are specified as command-line arguments.

```
Imports System
Imports System.Net
Imports System.Net.Mail
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 07
        Public Shared Sub Main(ByVal args As String())
               Create and configure the SmtpClient that will send the mail.
               Specify the host name of the SMTP server and the port used
              to send mail.
           Dim client As New SmtpClient("mail.somecompany.com", 25)
              Configure the SmtpClient with the credentials used to connect
               to the SMTP server.
            client.Credentials = New NetworkCredential("user@somecompany.com", ➡
"password")
               Create the MailMessage to represent the e-mail being sent.
            Using msg As New MailMessage
                ' Configure the e-mail sender and subject.
                msg.From = New MailAddress("author@visual-basic-recipes.com")
                msg.Subject = "Greetings from Visual Basic Recipes"
                ' Configure the e-mail body.
                msg.Body = "This is a message from Recipe 10-07 of Visual " & ▶
"Basic Recipes. Attached is the source file and the binary for the recipe."
                ' Attach the files to the e-mail message and set their MIME type.
                msg.Attachments.Add(New Attachment("..\..\Recipe10-07.vb", →
"text/plain"))
                msg.Attachments.Add(New Attachment("Recipe10-07.exe", →
"application/octet-stream"))
                  Iterate through the set of recipients specified on the
                  command line. Add all addresses with the correct structure
                  as recipients.
                For Each arg As String In args
                      Create a MailAdress from each value on the command line
                       and add it to the set of recipients.
```

```
Try
                        msg.To.Add(New MailAddress(arg))
                    Catch ex As FormatException
                         ' Proceed to the next specified recipient.
                        Console.WriteLine("{0}: Error -- {1}", arg, ex.Message)
                        Continue For
                    End Try
                    ' Send the message.
                    client.Send(msg)
                Next
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

10-8. Resolve a Host Name to an IP Address

Problem

You want to determine the IP address for a computer based on its fully qualified domain name by performing a DNS query.

Solution

In .NET Framework 2.0, use the method GetHostEntry of the System.Net.Dns class, and pass the computer's fully qualified domain name as a string parameter.

Note In version 1.0 and 1.1 of the .NET Framework, you would use the method GetHostByName of the Dns class. This method is marked as obsolete in .NET Framework 2.0.

How It Works

On the Internet, the human-readable names that refer to computers are mapped to IP addresses, which is what TCP/IP requires in order to communicate between computers. For example, the name www.apress.com might be mapped to the IP address 65.19.150.100. To determine the IP address for a given name, the computer contacts a DNS server. The name or IP address of the DNS server contacted is configured as part of a computer's network configuration.

The entire process of name resolution is transparent if you use the System.Net.Dns class, which allows you to retrieve the IP address for a host name by calling GetHostEntry.

Tip The Dns class also provides the BeginGetHostEntry and EndGetHostEntry methods, which allow you to resolve IP addresses asynchronously. Also, the static method GetHostName returns the computer name of the local machine.

The Code

The following example retrieves the IP addresses of all computers whose fully qualified domain names are specified as command-line arguments.

```
Imports System
Imports System.Net
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 08
        Public Shared Sub Main(ByVal args As String())
            For Each comp As String In args
                Try
                    ' Retrieve the DNS entry for the specified computer.
                    Dim dnsEntry As IPHostEntry = Dns.GetHostEntry(comp)
                       The DNS entry may contain more than one IP address. Iterate
                       through them and display each one along with the type of
                       address (AddressFamily).
                    For Each address As IPAddress In dnsEntry.AddressList
                        Console.WriteLine("\{0\} = \{1\} (\{2\})", comp, address,
address.AddressFamily)
                    Next
                Catch ex As Exception
                    Console.WriteLine("{0} = Error ({1})", comp, ex.Message)
                End Try
            Next
               Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Usage

Running the example with the following command line:

```
recipe10-08 www.apress.com www.microsoft.com localhost somejunk
```

will produce the following output. Notice that multiple IP addresses are returned for some host names.

```
www.apress.com = 65.19.150.101 (InterNetwork)
www.microsoft.com = 207.46.20.60 (InterNetwork)
www.microsoft.com = 207.46.198.30 (InterNetwork)
www.microsoft.com = 207.46.198.60 (InterNetwork)
www.microsoft.com = 207.46.199.30 (InterNetwork)
www.microsoft.com = 207.46.225.60 (InterNetwork)
www.microsoft.com = 207.46.18.30 (InterNetwork)
www.microsoft.com = 207.46.19.30 (InterNetwork)
www.microsoft.com = 207.46.19.30 (InterNetwork)
www.microsoft.com = 207.46.19.60 (InterNetwork)
localhost = 127.0.0.1 (InterNetwork)
somejunk = Error (No such host is known)
```

10-9. Ping an IP Address

Problem

You want to check to see whether a computer is online and accessible and gauge its response time.

Solution

Send a ping message. This message is sent using the ICMP, accessible through the Send method of the System.Net.NetworkInformation.Ping class.

Note The Ping class is new to .NET Framework 2.0. To send a ping message in earlier versions of the .NET Framework, you had to undertake significant effort to manually create an ICMP request message using raw sockets and lengthy code.

How It Works

A ping message contacts a device at a specific IP address, passing it a test packet, and requests that the remote device respond by echoing back the packet. To gauge the connection latency between two computers, you can measure the time taken for a ping response to be received.

Caution Many commercial web sites do not respond to ping requests because they represent an unnecessary processing overhead and are often used in denial of service attacks. The firewall that protects the site will usually filter out ping requests before they reach the specified destination. This will cause your ping request to time out.

The Ping class allows you to send ping messages using the Send method. The Send method provides a number of overloads, which allow you to specify the following:

- The IP address or host name of the target computer. You can specify this as a String or a System.Net.IPAddress object.
- The number of milliseconds to wait for a response before the request times out (specified as an Integer). The default is set to 5000.

- A Byte array of up to 65,500 data bytes that is sent with the ping request and that should be returned in the response.
- A System.Net.NetworkInformation.PingOptions object that specifies time-to-live and fragmentation options for the transmission of the ping message.

The Send method will return a System.Net.NetworkInformation.PingReply object. The Status property of the PingReply will contain a value from the System.Net.NetworkInformation.IPStatus enumeration from which you can determine the result of the ping request. The most common values will be Success and TimedOut. If the host name you pass to the Send method cannot be resolved, Send will throw an exception, but you must look at the InnerException to determine the cause of the problem.

The Ping class also provides a SendAsync method that performs the ping request using a thread-pool thread so that the calling thread does not block. When the ping is finished or fails because of a time-out, the thread raises the PingCompleted event on the Ping object, which you can handle using a method that matches the signature of the System. Net.NetworkInformation. PingCompletedEventHandler delegate. However, the Ping object can handle only a single concurrent request; otherwise, it will throw a System. InvalidOperationException.

Tip The Ping class derives from System.ComponentModel.Component, so you can add it to the Visual Studio 2005 Form Designer Toolbox. This will allow you to easily set the properties or define the event handlers in a Windows Forms—based application.

The Code

The following example pings the computers whose domain names or IP addresses are specified as command-line arguments.

```
If reply.Status = IPStatus.Success Then
                            Console.WriteLine("Success - IP Address:{0} " & ➤
"Time:{1}ms", reply.Address, reply.RoundtripTime)
                            Console.WriteLine(reply.Status.ToString)
                        End If
                    Catch ex As Exception
                        Console.WriteLine("Error ({0})", ex.InnerException.Message)
                    End Try
                Next
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Usage

Running the example with the following command line:

```
recipe10-09 www.apress.com www.google.com localhost somejunk will produce the following output:
```

```
Pinging:
    www.apress.com...TimedOut
    www.google.com...Success - IP Address:216.239.59.104 Time:42ms
    localhost...Success - IP Address:127.0.0.1 Time:0ms
    somejunk...Error (No such host is known)
```

10-10. Communicate Using TCP

Problem

You need to send data between two computers on a network using a TCP/IP connection.

Solution

One computer (the server) must begin listening using the System.Net.Sockets.TcpListener class. Another computer (the client) connects to it using the System.Net.Sockets.TcpClient class. Once a connection is established, both computers can communicate using the System.Net.Sockets.NetworkStream class.

How It Works

TCP is a reliable, connection-oriented protocol that allows two computers to communicate over a network. It provides built-in flow control, sequencing, and error handling, which make it reliable and easy to program.

To create a TCP connection, one computer must act as the server and start listening on a specific endpoint. (An *endpoint* is a combination of an IP address and a port number.) The other computer must act as a client and send a connection request to the endpoint on which the first computer is listening. Once the connection is established, the two computers can take turns exchanging messages. The .NET Framework makes this process easy through its stream abstraction. Both computers simply write to and read from a System.Net.Sockets.NetworkStream to transmit data.

Note Even though a TCP connection always requires a server and a client, an individual application could be both. For example, in a peer-to-peer application, one thread is dedicated to listening for incoming requests (acting as a server), and another thread is dedicated to initiating outgoing connections (acting as a client). In the examples in this chapter, the client and server are provided as separate applications and are placed in separate subdirectories.

Once a TCP connection is established, the two computers can send any type of data by writing it to the NetworkStream. However, it's a good idea to begin designing a networked application by defining the application-level protocol that clients and servers will use to communicate. This protocol includes constants that represent the allowable commands, ensuring that your application code doesn't include hard-coded communication strings.

The Code

End Namespace

In this recipe's example, the defined protocol is basic. You would add more constants depending on the type of application. For example, in a file transfer application, you might include a client message for requesting a file. The server might then respond with an acknowledgment and return file details such as the file size. These constants should be compiled into a separate class library assembly, which must be referenced by both the client and server. Here is the code for the shared protocol:

Namespace Apress. Visual Basic Recipes. Chapter 10

```
Public Class Recipe10_10Shared

Public Const AcknowledgeOK As String = "OK"
Public Const AcknowledgeCancel = "Cancel"
Public Const Disconnect As String = "Bye"
Public Const RequestConnect As String = "Hello"

End Class
```

The following code is a template for a basic TCP server. It listens on a fixed port, accepts the first incoming connection using the TcpListener.AcceptTcpClient method, and then waits for the client to request a disconnect. At this point, the server could call the AcceptTcpClient method again to wait for the next client, but instead it simply shuts down.

```
Imports System
Imports System.IO
Imports System.Net
Imports System.Net.Sockets
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 10Server
        Public Shared Sub Main()
            ' Create a new listener on port 8000.
            Dim listener As New TcpListener(IPAddress.Parse("127.0.0.1"), 8000)
            Console.WriteLine("About to initialize port.")
            listener.Start()
            Console.WriteLine("Listening for a connection...")
            Try
                 Wait for a connection request, and return a TcpClient
                ' initialized for communication.
                Using client As TcpClient = listener.AcceptTcpClient
                    Console.WriteLine("Connection accepted.")
                       Retrieve the network stream.
                    Dim stream As NetworkStream = client.GetStream()
                       Create a BinaryWriter for writing to the stream.
                    Using w As New BinaryWriter(stream)
                           Create a BinaryReader for reading from the stream.
                        Using r As New BinaryReader(stream)
                            If r.ReadString = Recipe10 10Shared.RequestConnect Then
                                w.Write(Recipe10 10Shared.AcknowledgeOK)
                                Console.WriteLine("Connection completed.")
                                While Not r.ReadString = ₩
Recipe10 10Shared.Disconnect
                                End While
                                Console.WriteLine(Environment.NewLine)
                                Console.WriteLine("Disconnect request received.")
                            Else
                                Console.WriteLine("Can't complete connection.")
                            End If
                        End Using
                    End Using
                End Using
                Console.WriteLine("Connection closed.")
            Catch ex As Exception
                Console.WriteLine(ex.ToString)
```

```
Finally

' Close the underlying socket (stop listening for

' new requests).
    listener.Stop()
    Console.WriteLine("Listener stopped.")

End Try

' Wait to continue.
    Console.WriteLine(Environment.NewLine)
    Console.WriteLine("Main method complete. Press Enter.")
    Console.ReadLine()

End Sub

End Class
End Namespace
```

The following code is a template for a basic TCP client. It contacts the server at the specified IP address and port. In this example, the loopback address (127.0.0.1) is used, which always points to the local computer. Keep in mind that a TCP connection requires two ports: one at the server end and one at the client end. However, only the server port to connect to needs to be specified. The outgoing client port can be chosen dynamically at runtime from the available ports, which is what the TcpClient class will do by default.

```
Imports System
Imports System.IO
Imports System.Net
Imports System.Net.Sockets
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 10Client
        Public Shared Sub Main()
            Dim client As New TcpClient
            Try
                Console.WriteLine("Attempting to connect to the server on " & ▶
"port 8000.")
                client.Connect(IPAddress.Parse("127.0.0.1"), 8000)
                Console.WriteLine("Connection established.")
                   Retrieve the network stream.
                Dim stream As NetworkStream = client.GetStream()
                   Create a BinaryWriter for writing to the stream.
                Using w As New BinaryWriter(stream)
                       Create a BinaryReader for reading from the stream.
                    Using r As New BinaryReader(stream)
                           Start a dialogue.
                        w.Write(Recipe10 10Shared.RequestConnect)
```

```
If r.ReadString = Recipe10 10Shared.AcknowledgeOK Then
                            Console.WriteLine("Connected.")
                            Console.WriteLine("Press Enter to disconnect.")
                            Console.ReadLine()
                            Console.WriteLine("Disconnecting...")
                            w.Write(Recipe10 10Shared.Disconnect)
                        Else
                            Console.WriteLine("Connection not completed.")
                        End If
                    End Using
                End Using
            Catch ex As Exception
                Console.WriteLine(ex.ToString)
            Finally
                   Close the connection socket.
                client.Close()
                Console.WriteLine("Port closed.")
            End Try
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
Usage
Here's a sample connection transcript on the server side:
About to initialize port.
Listening for a connection...
Connection accepted.
Connection completed.
Disconnect request received.
Connection closed.
Listener stopped.
    And here's a sample connection transcript on the client side:
Attempting to connect to the server on port 8000.
Connection established.
Connected.
Press Enter to disconnect.
Disconnecting...
Port closed.
```

10-11. Create a Multithreaded TCP Server That Supports Asynchronous Communications

Problem

You need to handle multiple network requests concurrently or perform a network data transfer as a background task while your program continues with other processing.

Solution

Use the AcceptTcpClient method of the System.Net.Sockets.TcpListener class to accept connections. Every time a new client connects, start a new thread to handle the connection. Alternatively, use the TcpListener.BeginAcceptTcpClient to accept a new client connection on a thread-pool thread using the asynchronous execution pattern (discussed in recipe 4-2).

To start a background task to handle the asynchronous sending of data, you can use the BeginWrite method of the System.Net.Sockets.NetworkStream class and supply a callback method—each time the callback is triggered, send more data.

How It Works

A single TCP endpoint (IP address and port) can serve multiple connections. In fact, the operating system takes care of most of the work for you. All you need to do is create a worker object on the server that will handle each connection on a separate thread. The TcpListener.AcceptTcpClient method returns a TcpClient when a connection is established. This should be passed off to a threaded worker object so that the worker can communicate with the remote client.

Alternatively, call the TcpListener.BeginAcceptTcpClient method to start an asynchronous operation using a thread-pool thread that waits in the background for a client to connect. BeginAcceptTcpClient follows the asynchronous execution pattern, allowing you to wait for the operation to complete or specify a callback that the .NET runtime will call when a client connects. (See recipe 4-2 for details on the options available.) Whichever mechanism you use, once BeginAcceptTcpClient has completed, call EndAcceptTcpClient to obtain the newly created TcpClient object.

To exchange network data asynchronously, you can use the NetworkStream class, which includes basic support for asynchronous communication through the BeginRead and BeginWrite methods. Using these methods, you can send or receive a block of data on one of the threads provided by the thread pool, without blocking your code. When sending data asynchronously, you must send raw binary data (an array of bytes). It's up to you to choose the amount you want to send or receive at a time.

One advantage of this approach when sending files is that the entire content of the file does not have to be held in memory at once. Instead, it is retrieved just before a new block is sent. Another advantage is that the server can abort the transfer operation easily at any time.

The Code

The following example demonstrates various techniques for handling network connections and communications asynchronously. The server (Recipe10-11Server) starts a thread-pool thread listening for new connections using the TcpListener.BeginAcceptTcpClient method and specifying a callback method to handle the new connections. Every time a client connects to the server, the

callback method obtains the new TcpClient object and passes it to a new threaded ClientHandler object to handle client communications.

The ClientHandler object waits for the client to request data and then sends a large amount of data (read from a file) to the client. This data is sent asynchronously, which means ClientHandler could continue to perform other tasks. In this example, it simply monitors the network stream for messages sent from the client. The client reads only a third of the data before sending a disconnect message to the server, which terminates the remainder of the file transfer and drops the client connection.

Here is the code for the shared protocol:

Public Shared Sub Main()

```
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 11Shared
        Public Const AcknowledgeOK As String = "OK"
        Public Const AcknowledgeCancel = "Cancel"
        Public Const Disconnect As String = "Bye"
        Public Const RequestConnect As String = "Hello"
        Public Const RequestData = "Data"
    End Class
End Namespace
    Here is the server code:
Imports System
Imports System.IO
Imports System.Net
Imports System. Threading
Imports System.Net.Sockets
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 11Server
        ' A flag used to indicate whether the server is shutting down.
        Private Shared m Terminate As Boolean
        Public Shared ReadOnly Property Terminate() As Boolean
                Return m Terminate
            End Get
        End Property
        ' A variable to track the identity of each client connection.
        Private Shared ClientNumber As Integer = 0
        ' A single TcpListener will accept all incoming client connections.
        Private Shared listener As TcpListener
```

```
' Create a 100KB test file for use in the example. This file will
              be sent to clients that connect.
           Using fs As New FileStream("test.bin", FileMode.Create)
               fs.SetLength(100000)
           End Using
           Try
                 Create a TcpListener that will accept incoming client
                ' connections on port 8000 of the local machine.
               listener = New TcpListener(IPAddress.Parse("127.0.0.1"), 8000)
               Console.WriteLine("Starting TcpListener...")
               ' Start the TcpListener accepting connections.
               m Terminate = False
               listener.Start()
                ' Begin asynchronously listening for client connections. When a
                  new connection is established, call the ConnectionHandler method
                ' to process the new connection.
               listener.BeginAcceptTcpClient(AddressOf ConnectionHandler, Nothing)
                ' Keep the server active until the user presses Enter.
               Console.WriteLine("Server awaiting connections. Press Enter " & ▶
"to stop server.")
               Console.ReadLine()
           Finally
               ' Shut down the TcpListener. This will cause any outstanding
                ' asynchronous requests to stop and throw an exception in
                ' the ConnectionHandler when EndAcceptTcpClient is called.
                ' A more robust termination synchronization may be desired here,
                ' but for the purpose of this example, ClientHandler threads
                ' are all background threads and will terminate automatically when
                  the main thread terminates. This is suitable for our needs.
               Console.WriteLine("Server stopping...")
               m Terminate = True
               If listener IsNot Nothing Then listener.Stop()
           End Try
            ' Wait to continue.
           Console.WriteLine(Environment.NewLine)
           Console.WriteLine("Main method complete. Press Enter.")
           Console.ReadLine()
       End Sub
          A method to handle the callback when a connection is established
         from a client. This is a simple way to implement a dispatcher
          but lacks the control and scalability required when implementing
          full-blown asynchronous server applications.
       Private Shared Sub ConnectionHandler(ByVal result As IAsyncResult)
```

```
Dim client As TcpClient = Nothing
              Always end the asynchronous operation to avoid leaks.
            Trv
                 Get the TcpClient that represents the new client connection.
                client = listener.EndAcceptTcpClient(result)
            Catch ex As ObjectDisposedException
                The server is shutting down and the outstanding asynchronous
                ' request calls the completion method with this exception.
                ' The exception is thrown when EndAcceptTcpClient is called.
                  Do nothing and return.
                Exit Sub
            End Try
            Console.WriteLine("Dispatcher: New connection accepted.")
            ' Begin asynchronously listening for the next client
              connection.
            listener.BeginAcceptTcpClient(AddressOf ConnectionHandler, Nothing)
            If client IsNot Nothing Then
                ' Determine the identifier for the new client connection.
                Interlocked.Increment(ClientNumber)
                Dim clientName As String = "Client " & ClientNumber.ToString
                Console.WriteLine("Dispatcher: Creating client handler ({0})", ▶
clientName)
                ' Create a new ClientHandler to handle this connection.
                Dim blah As New ClientHandler(client, clientName)
            Fnd Tf
       End Sub
    Fnd Class
    ' A class that encapsulates the logic to handle a client connection.
    Public Class ClientHandler
        ' The TcpClient that represents the connection to the client.
       Private client As TcpClient
        ' A name that uniquely identifies this ClientHandler.
       Private clientName As String
        ' The amount of data that will be written in one block (2KB).
       Private bufferSize As Integer = 2048
        ' The buffer that holds the data to write.
       Private buffer As Byte()
```

Used to read data from the local file.

```
Private testFile As FileStream
        ' A signal to stop sending data to the client.
        Private stopDataTransfer As Boolean
        Public Sub New(ByVal cli As TcpClient, ByVal cliID As String)
           Me.buffer = New Byte(bufferSize) {}
           Me.client = cli
           Me.clientName = cliID
             Create a new background thread to handle the client connection
              so that we do not consume a thread-pool thread for a long time
              and also so that it will be terminated when the main thread ends.
           Dim newThread As New Thread(AddressOf ProcessConnection)
           newThread.IsBackground = True
           newThread.Start()
       End Sub
       Private Sub ProcessConnection()
           Using client
                ' Create a BinaryReader to receive messages from the client. At
                ' the end of the using block, it will close both the BinaryReader
                ' and the underlying NetworkStream.
               Using reader As New BinaryReader(client.GetStream)
                   If reader.ReadString = Recipe10_11Shared.RequestConnect Then
                        ' Create a BinaryWriter to send messages to the client.
                        ' At the end of the using block, it will close both the
                          BinaryWriter and the underlying NetworkStream.
                        Using writer As New BinaryWriter(client.GetStream)
                           writer.Write(Recipe10 11Shared.AcknowledgeOK)
                           Console.WriteLine(clientName & ": Connection " & ➡
"established.")
                           Dim message As String = ""
                           While Not message = Recipe10 11Shared.Disconnect
                               Try
                                      Read the message from the client.
                                   message = reader.ReadString
                                Catch ex As Exception
                                    ' For the purpose of the example,
                                      any exception should be taken
                                      as a client disconnect.
                                   message = Recipe10 11Shared.Disconnect
                                End Try
```

```
If message = Recipe10 11Shared.RequestData Then
                                    Console.WriteLine(clientName & ":" & ➤
"Requested data.", "Sending...")
                                       The filename could be supplied by the client,
                                       but in this example, a test file is
                                       hard-coded.
                                    testFile = New FileStream("test.bin", ➡
FileMode.Open, FileAccess.Read)
                                    ' Send the file size. This is how the client
                                    ' knows how much to read.
                                    writer.Write(testFile.Length.ToString)
                                       Start an asynchronous send operation.
                                    stopDataTransfer = False
                                    StreamData(Nothing)
                                ElseIf message = Recipe10 11Shared.Disconnect Then
                                    Console.WriteLine(clientName & ": Client " & ➡
"disconnecting...")
                                    stopDataTransfer = True
                                Else
                                    Console.WriteLine(clientName & ": Unknown " & ▶
"command.")
                                End If
                            End While
                        End Using
                    Else
                        Console.WriteLine(clientName & ": Could not establish " & ▶
"connection.")
                    End If
                End Using
            End Using
            Console.WriteLine(clientName & ": Client connection closed.")
        End Sub
        Private Sub StreamData(ByVal asyncResult As IAsyncResult)
            ' Always complete outstanding asynchronous operations to avoid
            ' leaks.
            If asyncResult IsNot Nothing Then
                Try
                    client.GetStream.EndWrite(asyncResult)
                Catch ex As Exception
                       For the purpose of the example, any exception obtaining
                       or writing to the network should just terminate the
                       download.
                    testFile.Close()
                    Exit Sub
                End Try
            End If
```

```
' Check if the code has been triggerd to stop.
            If Not stopDataTransfer And Not Recipe10 11Server.Terminate Then
                ' Read the next block from the file.
                Dim bytesRead As Integer = testFile.Read(buffer, 0, buffer.Length)
                ' If no bytes are read, the stream is at the end of the file.
                If bytesRead > 0 Then
                    Console.WriteLine(clientName & ": Streaming next block.")
                       Write the next block to the network stream.
                    client.GetStream.BeginWrite(buffer, 0, buffer.Length, ▶
AddressOf StreamData, Nothing)
                Else
                      End the operation.
                    Console.WriteLine(clientName & ": File streaming complete.")
                    testFile.Close()
                End If
            Else
                 Client disconnected.
                Console.WriteLine(clientName & ": Client disconnected.")
                testFile.Close()
            End If
        Fnd Sub
    End Class
End Namespace
    And here is the client code:
Imports System
Imports System.IO
Imports System.Net
Imports System.Net.Sockets
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 11Client
        Public Shared Sub Main()
            Using client As New TcpClient
                Console.WriteLine("Attempting to connect to the server on " & ▶
"port 8000.")
                ' Connect to the server.
                client.Connect(IPAddress.Parse("127.0.0.1"), 8000)
                ' Create a BinaryWriter for writing to the stream.
                Using writer As New BinaryWriter(client.GetStream)
                    ' Start a dialogue.
                    writer.Write(Recipe10 11Shared.RequestConnect)
```

```
Create a BinaryReader for reading from the stream.
                    Using reader As New BinaryReader(client.GetStream)
                        If reader.ReadString = Recipe10 11Shared.AcknowledgeOK Then
                            Console.WriteLine("Connection established. Press " & ⇒
"Enter to download data.")
                            Console.ReadLine()
                            ' Send message requesting data to server.
                            writer.Write(Recipe10 11Shared.RequestData)
                            ' The server should respond with the size of
                            ' the data it will send. Assume it does.
                            Dim fileSize As Integer = ₩
Integer.Parse(reader.ReadString())
                            ' Only get part of the data, then carry out a
                               premature disconnect.
                            For i As Integer = 1 To fileSize / 3
                                Console.Write(client.GetStream.ReadByte)
                            Next
                            Console.WriteLine(Environment.NewLine)
                            Console.WriteLine("Press Enter to disconnect.")
                            Console.ReadLine()
                            Console.WriteLine("Disconnecting...")
                            writer.Write(Recipe10 11Shared.Disconnect)
                        Else
                            Console.WriteLine("Connection not completed.")
                    End Using
                End Using
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

10-12. Communicate Using UDP

Problem

You need to send data between two computers on a network using a UDP stream.

Solution

Use the System.Net.Sockets.UdpClient class, and use two threads: one to send data and the other to receive it.

How It Works

UDP is a connectionless protocol that doesn't include any flow control or error checking. Unlike TCP, UDP shouldn't be used where reliable communication is required. However, because of its lower overhead, UDP is often used for "chatty" applications where it is acceptable to lose some messages. For example, imagine you want to create a network in which individual clients send information about the current temperature at their locations to a server every few minutes. You might use UDP in this case because the communication frequency is high and the damage caused by losing a packet is trivial (because the server can just continue to use the last received temperature reading).

The Code

The application shown in the following code uses two threads: one to receive messages and one to send them. The application stops when the user presses the Enter key without any text to send. Notice that UDP applications cannot use the NetworkStream abstraction that TCP applications can. Instead, they must convert all data to a stream of bytes using an encoding class, as described in recipe 2-2.

```
Imports System
Imports System.Text
Imports System.Net
Imports System.Net.Sockets
Imports System. Threading
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 12
        Private Shared localPort As Integer
        Public Shared Sub Main()
               Define the endpoint where messages are sent.
            Console.Write("Connect to IP: ")
            Dim ip As String = Console.ReadLine
            Console.Write("Connect to port: ")
            Dim port As Integer = Int32.Parse(Console.ReadLine)
            Dim remoteEndPoint As New IPEndPoint(IPAddress.Parse(ip), port)
               Define the local endpoint (where messages are received).
            Console.Write("Local port for listening: ")
            localPort = Int32.Parse(Console.ReadLine)
            ' Create a new thread for receiving incoming messages.
            Dim receiveThread As New Thread(AddressOf ReceiveData)
            receiveThread.IsBackground = True
            receiveThread.Start()
```

```
Using client As New UdpClient
        Console.WriteLine("Type message and press Enter to send:")
        Try
            Dim txt As String
           Do
                txt = Console.ReadLine
                ' Send the text to the remote client.
                If Not txt.Length = 0 Then
                    ' Encode the data to binary using UTF8 encoding.
                    Dim data As Byte() = Encoding.UTF8.GetBytes(txt)
                    ' Send the text to the remote client.
                    client.Send(data, data.Length, remoteEndPoint)
                End If
            Loop While Not txt.Length = 0
        Catch ex As Exception
            Console.WriteLine(ex.ToString)
        Finally
            client.Close()
        End Try
    End Using
    ' Wait to continue.
    Console.WriteLine(Environment.NewLine)
    Console.WriteLine("Main method complete. Press Enter.")
    Console.ReadLine()
End Sub
Private Shared Sub ReceiveData()
    Using client As New UdpClient(localPort)
           This is an endless loop, but since it is running in
           a background thread, it will be destroyed when the
           application (the main thread) ends.
        While True
            Try
                ' Receive bytes.
                Dim anyIP As New IPEndPoint(IPAddress.Any, 0)
                Dim data As Byte() = client.Receive(anyIP)
                ' Convert bytes to text using UTF8 encoding.
                Dim txt As String = Encoding.UTF8.GetString(data)
                ' Display the retrieved text.
                Console.WriteLine(">> " & txt)
            Catch ex As Exception
                Console.WriteLine(ex.ToString)
            End Try
```

```
End While
End Using
End Sub
End Class
End Namespace
```

Usage

To test this application, load two instances at the same time. On computer A, specify the IP address and port for computer B. On computer B, specify the IP address and port for computer A. You can then send text messages back and forth at will. You can test this application with clients on the local computer using the loopback alias 127.0.0.1, provided you use different listening ports. For example, imagine a situation with two UDP clients, client A and client B. Here's a sample transcript for client A:

```
Connect to IP: 127.0.0.1
Connect to port: 8001
Local port for listening: 8080
Type message and press Enter to send:
Hi there!

And here's the corresponding transcript for client B (with the received message):
Connect to IP: 127.0.0.1
Connect to port: 8080
Local port for listening: 8001
Type message and press Enter to send:
>> Hi there!
```

10-13. Avoid Hard-Coding the Web Service URL

Problem

You need to use a web service located at a URL that might change after you deploy the client application.

Solution

Use a dynamic URL, which will be retrieved automatically from the client application's configuration file. You can configure a dynamic URL in the URL Behavior section of a Web Reference's properties in Microsoft Visual Studio or by using the /urlkey parameter with the Web Services Description Language tool (wsdl.exe).

How It Works

When you create a web reference in Visual Studio 2005, the automatically generated proxy class is configured to use a dynamic URL as the address of the referenced web service. This allows you to specify an alternate URL without having to recompile your code, which contains the original URL to the service. This alternate URL, used to contact the web service at runtime, is read from your application's configuration file. The automatically generated configuration section looks something like the following, where the value element contains the URL of the web service:

Note The name attribute in the configuration file, as shown in the preceding example, is automatically generated based on the application name and the web service's namespace and class name, respectively.

In previous releases of Visual Studio, dynamic URLs were not the default behavior. In these cases, you can configure the setting through the URL Behavior option in the Properties window for the web reference, as shown in Figure 10-2.



Figure 10-2. Configuring a dynamic URL for a web service in Visual Studio

If you use wsdl.exe from the command line to generate your web service proxy class, it uses a static URL by default. To configure wsdl.exe to use a dynamic URL, you must use the /urlkey parameter and specify the configuration setting name that the proxy class should read from the configuration file. Here is an example:

wsdl http://localhost/TestWebService/MyWebService.asmx?WSDL /urlkey:MyWebService

Whether you're using Visual Studio or wsdl.exe, the automatically generated proxy class is coded in such a way that if the class doesn't find the configuration parameter containing a dynamic URL, it defaults to the static URL that was used during development.

Tip You can always manually override the URL setting in your code by modifying the Url property of the proxy class after you instantiate it.

10-14. Set Authentication Credentials for a Web Service

Problem

You want a web service client to submit logon credentials for IIS authentication.

Solution

Configure the Credentials and Certificates properties of the web service's proxy class with the appropriate credentials prior to calling a web service method.

How It Works

You can configure web services, like web pages, to require users to authenticate using credentials such as usernames and passwords or X.509 certificates. Unlike web pages, web services have no built-in method for retrieving authentication information from the client, because web services are executed by other applications, not directly by the user. Thus, the application that's interacting with the web service bears the responsibility for submitting any required authentication information.

Similar to the System.Net.WebRequest discussed in recipe 10-4, the web service proxy classes automatically generated by Visual Studio and the Web Services Description Language tool (wsdl.exe) implement Credentials and ClientCertificates properties. Using these properties allows you to associate user credentials with web method calls. The approach you use depends on the type of authentication implemented by the web service:

- If the web service is using basic or digest authentication, you can transmit a username and
 password combination by manually creating a new System.Net.NetworkCredential object
 and assigning it to the proxy's Credentials property. With digest authentication, you may
 also supply a domain name.
- If the web service is using Integrated Windows authentication, you can take the same approach and manually create a new NetworkCredential object. Alternatively, you can configure the proxy to use the current user login information by setting the proxy's UseDefaultCredentials property to True.
- If the web service requires a client certificate, you can load the certificate from a file using the System.Security.Cryptography.X509Certificates.X509Certificate2 class and add that to the proxy's ClientCertificates collection.

• In .NET Framework 2.0, you can load an X.509 certificate from a certificate store using the class System. Security. Cryptography. X509Certificates. X509Store. You can either find a certificate in the store programmatically using the X509Store. Certificates. Find method or present the users with a Windows dialog box using X509Store. Certificates. Select and allow them to select the certificate.

Tip To add more than one set of credentials to a proxy, create a CredentialCache object and add multiple NetworkCredential objects to the credential collection using the Add method. Add also allows you to specify the URI, port, and authentication mechanism for which each NetworkCredential object should be used. Then assign the CredentialCache object to the proxy's Credentials property.

The Code

The following web service provides a simple user authentication test. GetIISUser returns the user that was authenticated by IIS. If anonymous access is allowed, the result will be an empty string because no authentication will be performed. If anonymous access is denied, the result will be a string in the form [DomainName]\[User

```
<WebMethod()> _
Public Function GetIISUser() As String
   Return User.Identity.Name
End Function
```

The following example shows how a client can access a web service that uses basic authentication, Integrated Windows authentication, and X.509 certificate—based authentication:

```
Imports System
Imports System.Net
Imports Recipe10 14.MyWebService
Imports System.Security.Cryptography.X509Certificates
Namespace Apress. Visual Basic Recipes. Chapter 10
   Public Class Recipe10 14
        Public Shared Sub Main()
            ' Create a web service proxy. For the purpose of the example, set
            ' the ConnectionGroupName to a unique value to stop the
            ' ServicePointManager reusing the connection in future requests.
            Dim proxy1 As New MyWebService.MyWebService
            proxy1.ConnectionGroupName = "Test1"
               Configure the proxy with a set of credentials for use over basic
               authentication.
            Dim cache As New CredentialCache
            cache.Add(New Uri(proxy1.Url), "Basic", New NetworkCredential("user", ➡
"password"))
            proxy1.Credentials = cache
            ' Try to call the GetIISUser web method.
```

```
Try
                Console.WriteLine("Authenticated user = {0}", proxy1.GetIISUser)
            Catch ex As WebException
                Console.WriteLine("Basic authentication failed")
            End Try
               Create a proxy that authenticates the current user
               with Integrated Windows authentication.
            Dim proxy2 As New MyWebService.MyWebService
            proxy2.ConnectionGroupName = "Test2"
            proxy2.Credentials = Nothing
            proxy2.UseDefaultCredentials = True
            Try
                Console.WriteLine("Authenticated user = {0}", proxy2.GetIISUser)
            Catch ex As WebException
                Console.WriteLine("Integrated Windows authentication failed")
            End Try
            ' Create a proxy that authenticates the user with a client
            ' certificate loaded from a file.
            Dim proxy3 As New MyWebService.MyWebService
            proxy3.ConnectionGroupName = "Test3"
            Dim cert1 As X509Certificate = ₩
X509Certificate.CreateFromCertFile("..\..\TestCertificate.cer")
            proxy3.ClientCertificates.Add(cert1)
            Try
                Console.WriteLine("Authenticated user = {0}", proxy3.GetIISUser)
            Catch ex As WebException
                Console.WriteLine("Certificate authentication failed")
            End Trv
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
    Fnd Class
End Namespace
```

Notes

When you want to use the credentials of the currently logged-on user, you should set the UseDefaultCredentials property to True. This is demonstrated in the preceding example. However, if you do this while Credentials is set to something other than DefaultCredentials or Nothing, an InvalidOperationException will be thrown.

10-15. Call a Web Method Asynchronously

Problem

You need to invoke a web method on another thread so that your program can continue with other tasks (such as updating the user interface) while waiting for the response.

Solution

Use the proxy class's built-in asynchronous method and asynchronous completion event, which are automatically generated for every web method supported by the web service. The method is named XXXAsync, and the completion event is named XXXCompleted, where XXX is the name of the original, synchronous method.

How It Works

The automatically generated proxy class has the features you need to call any web method asynchronously. For example, consider the Wait web method shown in the following code, which pauses for a random number of seconds between a lower and an upper value:

```
' Returns the specified string after a random delay
' between a lower and upper bound.
<WebMethod()> _
Public Function Echo(ByVal str As String, ByVal lower As Integer, ►
ByVal upper As Integer) As String

' Sleep for a random period of time between the specified
' lower and upper boundaries.
Dim rand As New Random
System.Threading.Thread.Sleep(rand.Next(lower, upper))

' Echo back the specified string.
Return str
```

End Function

The proxy class generated for the web service that exposes the Echo method will also implement a method named EchoAsync, an event named EchoCompleted, an event argument data class named EchoCompletedEventArgs, and a delegate named EchoCompletedEventHandler. Together, these program elements allow you to call the Echo web method asynchronously and handle the result—regardless of whether the call fails or succeeds. All web methods follow the same model; only the names are changed. Each of these elements is described here:

• The EchoAsync method takes the same arguments as the Echo method, with the option of providing an additional Object argument that can be used for general state information. This extra state is passed to the EchoCompletedEventHandler (described next) when the asynchronous call completes and is often used to match completed events to original calls. When you call EchoAsync, the .NET Framework returns control immediately to the calling code so that it can continue processing, but executes the method on a thread from the thread pool.

- When the EchoAsync method completes, the proxy raises the EchoCompleted event using a thread
 from the thread pool. To handle these events, you must add an EchoCompletedEventHandler
 delegate to the event. The EchoCompletedEventHandler delegate declares two arguments. The
 first argument is an object that is a reference to the sender (or source) of the event, which is the
 proxy object. The second argument is an EchoCompletedEventArgs object, which is discussed next.
- The EchoCompletedEventArgs class provides access to the result of the asynchronous operation. The Cancelled property indicates whether the operation was canceled by a call to the CancelAsynch method, which was included in the proxy class. The Error property contains any exception that was raised that caused the asynchronous operation to fail, UserState contains the user state Object (if any) that was passed to the EchoAsync method, and Result is of the same type returned by Echo and contains the result of the asynchronous call if it succeeded.

Note The asynchronous model described in this recipe is new to the web service proxy code generated by Visual Studio 2005. In earlier versions of Visual Studio and in the code generated by the Web Services Description Language tool (wsdl.exe), a different asynchronous model is implemented. Instead of an XXXAsync method and the use of events, the proxy would have BeginXXX and EndXXX methods. This old approach had the benefit of providing you with System. Threading. WaitHandle objects for the asynchronous operations, which you could use for multithreaded synchronization.

The Code

The following example demonstrates how to call a web method named Echo asynchronously using the automatically generated EchoAsync method of the proxy. The EchoAsync method is called three times, and the second instance is canceled before it has a chance to complete. The EchoCompletedHandler method processes the results of the three asynchronous method calls.

```
Imports System
Imports System. Threading
Imports Recipe10 15.MyWebService
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 15
        Public Shared Sub Main()
               Create a proxy through which to execute the methods of
               the web service.
            Dim proxy As New MyWebService.MyWebService
               Add an event handler to the EchoCompleted event.
            AddHandler proxy. EchoCompleted, AddressOf EchoCompletedHandler
               Call the Echo three times asynchronously.
            proxy.EchoAsync("Echo String 1", 7000, 10000, "Test1")
            proxy.EchoAsync("Echo String 2", 5000, 10000, "Test2")
            proxy.EchoAsync("Echo String 3", 1000, 10000, "Test3")
               Quickly cancel the second asynchronous operation.
            proxy.CancelAsync("Test2")
```

```
Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
        ' A method to handle asynchronous Echo completion events.
        Private Shared Sub EchoCompletedHandler(ByVal sender As Object, ➤
ByVal args As EchoCompletedEventArgs)
            If args.Error IsNot Nothing Then
                Console.WriteLine("{0}: {1}", args.UserState, args.Error.Message)
            ElseIf args.Cancelled Then
                Console.WriteLine("{0}: operation cancelled before completion.", ▶
args.UserState)
                Console.WriteLine("{0}: Succeeded, echoed string = {1}.", ➤
args.UserState, args.Result)
            End If
        End Sub
    End Class
End Namespace
```

10-16. Make an Object Remotable

Problem

You need to create a class that can be accessed from another application or another computer on the network. However, you don't need cross-platform compatibility, and you want optimum performance.

Solution

Make the class remotable by deriving from System. Marshal ByRefObject, and create a component host that registers the class with the .NET Remoting infrastructure.

How It Works

Remoting allows you to make an object accessible across process and machine boundaries. While web services are ideal when you need to share functionality across platforms or trust boundaries, Remoting is the best-performing choice for a closed system in which all components are built on .NET and the Windows operating system. To use .NET Remoting, you need the following ingredients, each of which must reside in a separate assembly:

- *A remotable object*: This object can be accessed from other applications and computers and must derive from the System.MarshalByRefObject.
- A component host: This application registers the remotable type with the .NET Remoting infrastructure using the RemotingConfiguration class from the System.Runtime.Remoting namespace. You can use any type of long-running .NET Framework application for a component host (including Windows Forms-based applications, Windows services, console applications, and even IIS). As long as the component host is running, remote clients can create or connect to existing instances of the remotable object. The component host never interacts with the remotable objects directly. All it does is register the appropriate types with the .NET Remoting infrastructure. After this point, clients can create object instances, and the server application can continue with other tasks. However, when the component host is closed, any remotable objects will be destroyed, and no more hosted objects can be created.
- A client application: This application can create or connect to instances of the remotable class in the component host process and interact with them. The client uses the RemotingConfiguration class to register the types it wants to access remotely. The client application uses the RemotingConfiguration.Configure method to register the remote objects it wants to call. Once this step is taken, the client can create the object exactly as it would create a local object. However, the object will actually be created in the component host.

Figure 10-3 shows how these three parts interact. This example has only one client. However, it's also possible for multiple clients to create instances of the remotable class at the same time. In this case, you can configure the Remoting host, whether each client has its own remotable object instance or all clients share a single instance.

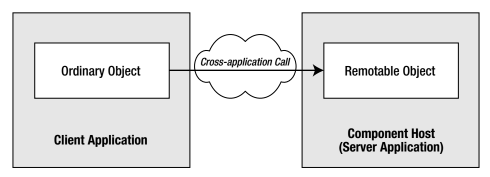


Figure 10-3. Using a remotable class

Note Ideally, the remote object won't retain any state. This characteristic allows you to use single-call activation, in which object instances are created at the beginning of each method call and released at the end, much like a web service. This ensures your objects consume the fewest possible server resources and saves you from the added complexity of implementing a lease policy to configure object lifetime.

The Code

The following example demonstrates the declaration of a remotable class that reads data from the Person. Contact table of the AdventureWorks database and returns a System. Data. DataTable. Notice that the only Remoting-specific code is the derivation of the class from the System. Marshal ByRef class.

```
Imports System
Imports System.Data
Imports System.Data.SqlClient
Namespace Apress. Visual Basic Recipes. Chapter 10
       Define a class that extends MarshalByRefObject, making it remotable.
    Public Class Recipe10 16
        Inherits MarshalByRefObject
        Private Shared connectionString As String = "Data Source=.\sqlexpress;" & ➤
"Initial Catalog=AdventureWorks; Integrated Security=SSPI;"
        ' The DataTable returned by this method is serializable, meaning that the
           data will be physically passed back to the caller across the network.
        Public Function GetContacts() As DataTable
            Dim SQL As String = "SELECT * FROM Person.Contact;"
            ' Create ADO.NET objects to execute the DB query.
            Using con As New SqlConnection(connectionString)
                Using com As New SqlCommand(SQL, con)
                    Dim adapter As New SqlDataAdapter(com)
                    Dim ds As New DataSet
                    ' Execute the command.
                    Try
                        con.Open()
                        adapter.Fill(ds, "Contacts")
                    Catch ex As Exception
                        Console.WriteLine(ex.ToString)
                    Finally
                        con.Close()
                    End Try
                       Return the first DataTable in the DataSet to the caller.
                    Return ds.Tables(0)
                End Using
            End Using
        End Function
        ' This method allows you to verify that the object is running remotely.
        Public Function GetHostLocation() As String
            Return AppDomain.CurrentDomain.FriendlyName
        End Function
    End Class
End Namespace
```

Usage

To use the Recipe10_16 class remotely, you must host it and then create a client that uses the remote object. Here is the code for a simple console component host:

```
Imports System
Imports System.Runtime.Remoting
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 16Host
        Public Shared Sub Main()
               Register the remotable classes defined in the specified
               configuration file.
            RemotingConfiguration.Configure("Recipe10-16Host.exe.config", False)
               As long as this application is running, the registered remote
               objects will be accessible.
            Console.Clear()
            Console.WriteLine("Press Enter to shut down the host.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

The component host uses a new section in the standard configuration file (in this case Recipe10-16 Host.exe.config) to configure the classes it will support, the ports it will support for network communication, and the URI that the client will use to access the object. The host application must have a reference to the assembly, the Recipe10-16 assembly in this case, containing the implementation of the remote object class. The configuration file also configures the remote object to use single-call activation, meaning that a new object is created for each client call.

```
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
 <system.runtime.remoting>
    <application>
      <!-- Define the remotable types. -->
      <service>
        <wellknown
            mode = "SingleCall"
            type = "Apress.VisualBasicRecipes.Chapter10.Recipe10 16, Recipe10-16"
            objectUri = "Recipe10-16.rem" />
      </service>
      <!-- Define the protocol used for network access.
           You can use tcp or http channels. -->
      <channels>
        <channel ref="tcp" port="19080" />
      </channels>
```

```
</application>
</system.runtime.remoting>
</configuration>
```

The following sample code shows a simple client that uses the remote object created earlier. Notice that in this example, the configuration of the Remoting infrastructure is performed programmatically instead of using the configuration file. You should avoid such an approach when using shared configuration values because using configuration files provides more flexibility. If you did use a configuration file for the client, it would look similar to this:

However, if you want to dynamically configure the Remoting infrastructure, you will need to be familiar with the approach demonstrated here. For detailed information, see *Advanced .NET Remoting, Second Edition* by Ingo Rammer and Mario Szpuszta (Apress, 2005). Note that as with the host, the assembly containing the declaration of the class that will be accessed remotely must still be explicitly referenced by the application.

```
Imports System
Imports System.Runtime.Remoting
Imports System.Runtime.Remoting.Channels
Imports System.Runtime.Remoting.Channels.Tcp
Imports System.Data
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 16Client
        Public Shared Sub Main()
               Register a new TCP Remoting channel to communicate with the
               remote object.
            ChannelServices.RegisterChannel(New TcpChannel, False)
               Register the classes that will be accessed remotely.
            RemotingConfiguration.RegisterWellKnownClientType( →
GetType(Recipe10 16), "tcp://localhost:19080/Recipe10-16.rem")
               Now any attempts to instantiate the Recipe10 16 class
               will actually create a proxy to a remote instance.
```

```
' Interact with the remote object through a proxy.
            Dim proxy As New Recipe10 16
            Try
                   Display the name of the component host application domain
                  where the object executes.
                Console.WriteLine("Object executing in: " & proxy.GetHostLocation)
            Catch ex As Exception
                Console.WriteLine(ex.ToString)
            End Try
            ' Get the DataTable from the remote object and display its contents.
            Dim dt As DataTable = proxy.GetContacts
            For Each row As DataRow In dt.Rows
                Console.WriteLine("{0}, {1}", row("LastName"), row("FirstName"))
            Next
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

10-17. Register All the Remotable Classes in an Assembly

Problem

You want to register all the remotable classes that are defined in an assembly without having to specify them in a configuration file.

Solution

Load the assembly with the remotable classes using reflection. Loop through all its Public types, and use the RemotingConfiguration.RegisterWellKnownServiceType method to register every remotable class.

How It Works

.NET makes it equally easy to register remotable classes through a configuration file or programmatically with code. The type being registered must extend MarshalByRefObject, and then you call RemotingConfiguration.RegisterWellKnownServiceType, passing on the type, the URI on which remote clients can connect to the type, and a value of the System.Runtime.Remoting. WellKnownObjectMode enumeration, which describes how the Remoting infrastructure should map client calls to object instances. The possible values are SingleCall, in which every incoming call is

serviced by a new object, and Singleton, in which every incoming call is serviced by the same object. When using singleton objects, accurate state management and thread synchronization become critical.

The Code

The following server code searches for remotable classes in an assembly that is specified as a command-line argument. Each class derived from MarshalByRefObject is registered, and then the example displays the channel where the remotable object is available.

```
Imports System
Imports System.Reflection
Imports System.Runtime.Remoting
Imports System.Runtime.Remoting.Channels
Imports System.Runtime.Remoting.Channels.Tcp
Namespace Apress. Visual Basic Recipes. Chapter 10
    Public Class Recipe10 17
        Public Shared Sub Main(ByVal args As String())
            ' Ensure there is an argument. We assume it is a valid
            ' filename.
            If Not args.Length = 1 Then Exit Sub
            ' Register a new TCP Remoting channel to communicate with
            ' the remote object.
            ChannelServices.RegisterChannel(New TcpChannel(19080), False)
            ' Get the registered Remoting channel.
            Dim channel As TcpChannel = →
DirectCast(ChannelServices.RegisteredChannels(0), TcpChannel)
            ' Create an Assembly object representing the assembly
            ' where remotable classes are defined.
            Dim remoteAssembly As Assembly = Assembly.LoadFrom(args(0))
            ' Process all the public types in the specified assembly.
            For Each remType As Type In remoteAssembly.GetExportedTypes()
                ' Check if type is remotable.
                If remType.IsSubclassOf(GetType(MarshalByRefObject)) Then
                    ' Register each type using the type name as the URI.
                    Console.WriteLine("Registering {0}", remType.Name)
                    RemotingConfiguration.RegisterWellKnownServiceType(remType, ▶
remType.Name, WellKnownObjectMode.SingleCall)
                    ' Determine the URL where this type is published.
                    Dim urls As String() = channel.GetUrlsForUri(remType.Name)
                    Console.WriteLine("Url: {0}", urls(0))
                Fnd Tf
            Next
```

```
' As long as this application is running, the registered remote
' objects will be accessible.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Press Enter to shut down the host.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

Usage

Place the Recipe 10-16.exe assembly in the directory where this recipe is and run the following command line:

```
recipe10-17 recipe10-16.exe
```

This will produce results similar to the following output:

```
Registering Recipe10_16
Url: tcp://192.168.239.80:19080/Recipe10_16
```

Notes

The preceding code determines if a class is remotable by examining whether it derives from MarshalByRefObject. This approach always works, but it could lead you to expose some types that you don't want to make remotable. For example, the System.Windows.Forms.Form object derives indirectly from MarshalByRefObject. This means that if your remote object library contains any forms, they will be exposed remotely. To avoid this problem, don't include remotable types in your assembly unless you want to make them publicly available. Alternatively, identify the types you want to register with a custom attribute. You could then check for this attribute before registering a type.

10-18. Host a Remote Object in IIS

Problem

You want to create a remotable object in IIS (perhaps so that you can use SSL or IIS authentication) instead of a dedicated component host.

Solution

Place the configuration file and assembly in a directory (configured as an application within IIS), and modify the object URI so that it ends in .rem or .soap.

How It Works

Instead of creating a dedicated component host, you can host a remotable class in IIS. This allows you to ensure that the remotable classes will always be available, and it allows you to use IIS features such as SSL encryption and Integrated Windows authentication.

To host a remotable class in IIS, you must first create a virtual directory. The directory will contain two things: a configuration file named Web.config that registers the remotable classes and a Bin directory where you must place the corresponding class library assembly (or install the assembly in the GAC).

The configuration file for hosting in IIS is quite similar to the configuration file you use with a custom component host. However, you must follow several additional rules:

- You must use the HTTP channel (although you can use the binary formatter for smaller message sizes).
- You cannot specify a specific port number for listening. IIS listens on all the ports you have configured in IIS Manager. Typically, this will be ports 80 and 443 (for secure SSL communication).
- The object URI must end with .rem or .soap.
- When using IIS, you are stepping into ASP.NET territory. The configuration file you use here
 for Remoting must be named Web.config, which is the configuration file used by ASP.NET
 applications.

The Code

Here's an example Web.config file that registers the remote class shown in recipe 10-16:

```
<?xml version="1.0"?>
<configuration>
  <system.runtime.remoting>
    <application>
      <!-- Define the remotable types. -->
      <service>
        <wellknown mode="SingleCall" ➡</pre>
type="Apress.VisualBasicRecipes.Chapter10.Recipe10 16,Recipe10-16" 

→
objectUri="Recipe10-16.rem" />
      </service>
      <!-- Define the protocol used for network access.
      You can use only the http channel. -->
      <channels>
        <channel ref="http" />
      </channels>
      <!-- Uncomment the following section if you want to use the
      binary formatter rather than the default SOAP formatter.-->
      <!--
      <serverProviders>
        <formatter ref="binary" />
      </serverProviders>
      -->
    </application>
  </system.runtime.remoting>
</configuration>
```

Usage

A client can use an object hosted in IIS in the same way as an object hosted in a custom component host. However, the directory name will become part of the object URI. For example, if the Web.config

file shown in the preceding code is hosted in the directory http://localhost/RemoteObjects, the full URL will be http://localhost/RemoteObjects/Recipe10-16.rem.

10-19. Control the Lifetime of a Remote Object

Problem

You want to configure how long a singleton or client-activated object lives while not in use.

Solution

Configure a lease policy by using configuration file settings, override the MarshalByRefObject. InitializeLifetimeService method, or implement a custom lease provider.

How It Works

If a remotable object uses single-call activation, it will be destroyed automatically at the end of each method call. This behavior changes with client-activated and singleton objects, which are given a longer lifetime dictated by a *lifetime lease*. With the default settings, a remote object will be automatically destroyed if it's inactive for 2 minutes, provided it has been in existence for at least 5 minutes.

The component host, remote object, and client each have the opportunity to change lifetime settings, as described here:

- The component host can specify different lease lifetime defaults in the configuration file using the lifetime> element, which is a child of the <system.runtime.remoting> element. The leaseTime attribute of the element specifies the default lifetime for all hosted objects. The renewOnCallTime attribute specifies the amount of time by which the lease is extended when a call is made against a hosted object. You can specify the values for both attributes as positive integers with a time unit suffix for days (D), hours (H), minutes (M), or seconds (S). For example, 10 hours is 10H, and 30 seconds is 30S.
- The remote class can override its InitializeLifetimeService method (inherited from MarshalByRefObject) to modify its initial lease settings by configuring and returning an object that implements the System.Runtime.Remoting.Lifetime.ILease interface. You obtain an ILease instance by calling the base class method InitializeLifetimeService. Then configure the returned ILease by setting the InitialLeaseTime and RenewOnCallTime properties to the desired values using System.TimeSpan objects. If you want the object to have an unlimited lifetime, simply return a Nothing reference instead of an ILease object. This is most commonly the case if you are creating a singleton object that needs to run independently (and permanently), even if clients aren't currently using it.
- The client can call the MarshalByRefObject.GetLifetimeService method on a specific remote
 object to retrieve an ILease instance. The client can then call the ILease.Renew method to
 specify a minimum amount of time the object should be kept alive.

The Code

The following example demonstrates how to use a component host's configuration file to control lifetime leases. The configuration gives each hosted object an initial lifetime of 10 minutes, and each time a member of the object is invoked, the lifetime is set to be at least 3 minutes.

```
<?xml version="1.0" encoding="utf-8" ?>
<configuration>
  <system.runtime.remoting>
    <application>
      <!-- Define the remotable types. -->
      <service>
        <wellknown</pre>
            mode = "SingleCall"
            type = "Apress.VisualBasicRecipes.Chapter10.Recipe10 19, Recipe10-19"
            objectUri = "Recipe10-19" />
      </service>
      <!-- Define the protocol used for network access.
           You can use tcp or http channels. -->
      <channels>
        <channel ref="tcp" port="19080" />
      </channels>
      fetime leaseTime="10M" renewOnCallTime="3M" />
    </application>
  </system.runtime.remoting>
</configuration>
```

The following example demonstrates how to use the second approach outlined where the remotable object overrides the InitializeLifetimeService method and takes control of its own lifetime. The example shows a remotable object that gives itself a default 10-minute lifetime and 3-minute renewal time.

```
' Lease can only be configured if it is in an initial state.

If lease.CurrentState = LeaseState.Initial Then
lease.InitialLeaseTime = TimeSpan.FromMinutes(10)
lease.RenewOnCallTime = TimeSpan.FromMinutes(3)

End If

Return lease

End Function

...

End Class
End Namespace
```

10-20. Control Versioning for Remote Objects

Problem

You want to create a component host that can host more than one version of the same object.

Solution

Install all versions of the remotable object into the global assembly cache (GAC), and explicitly register each version at a different URI endpoint. See recipe 1-14 for details on how to manage the assemblies in the GAC.

How It Works

.NET Remoting doesn't include any intrinsic support for versioning. When a client creates a remote object, the component host automatically uses the version in the local directory or, in the case of a shared assembly, the latest version from the GAC. To support multiple versions, you have three choices:

- *Create separate component host applications*: Each component host will host a different version of the remote object assembly and will register its version with a different URI. This approach forces you to run multiple component host applications at once and is most practical if you are using IIS hosting (as described in recipe 10-18).
- Create an entirely new remote object assembly (instead of simply changing the version): You
 can then register the classes from both assemblies at different URIs by using the same
 component host.
- *Install all versions of the remote object assembly in the GAC*: You can now create a component host that maps different URIs to specific versions of the remote object assembly.

The Code

Installing all versions of the remote object assembly in the GAC is the most flexible approach in cases where you need to support multiple versions. The following configuration file registers two versions of the RemoteObjects assembly at two different endpoints. Notice that you need to include the exact version number and public key token when using assemblies from the GAC. You can find this information by viewing the assembly in the Windows Explorer GAC plug-in (browse to C:\[WindowsDir]\Assembly). The client configuration file won't change at all (aside from updating the URI, if required). The client "chooses" the version it wants to use by using the corresponding URI.

```
<configuration>
  <system.runtime.remoting>
    <application>
      <service>
        <!-- The type information is split over two lines to accommodate the
             bounds of the page. In the configuration file, this information
             must all be placed on a single line. -->
        <wellknown mode="SingleCall"</pre>
          type="RemoteObjects.RemoteObject, RemoteObjects, Version 1.0.0.1,
                Culture=neutral, PublicKeyToken=8b5ed84fd25209e1"
          objectUri="RemoteObj 1.0" />
        <wellknown mode="SingleCall"</pre>
          type="RemoteObjects.RemoteObject, RemoteObjects, Version 2.0.0.1,
                Culture=neutral, PublicKeyToken=8b5ed84fd25209e1"
          objectUri="RemoteObj 2.0" />
      </service>
      <channels>
        <channel ref="tcp" port="19080" />
      </channels>
    </application>
  </system.runtime.remoting>
</configuration>
```

Security and Cryptography

A principal goal of the Microsoft .NET Framework is to make computing more secure, especially with respect to the use of mobile code and distributed systems. Most modern operating systems (including Microsoft Windows) support user-based security, allowing you to control the actions and resources to which a user has access. However, in the highly connected world resulting from the proliferation of computer networks, particularly the Internet, it's insufficient to base security solely on the identity of a system's user. In the interest of security, code should not automatically receive the same level of trust that you assign to the person running the code.

The .NET Framework incorporates two complementary security models that address many of the issues associated with user and code security: code access security (CAS) and role-based security (RBS). CAS and RBS do not replace or duplicate the security facilities provided by the underlying operating system. They are platform-independent mechanisms that provide additional security capabilities to augment and enhance the overall security of your managed solutions. CAS uses information about the source and origin of an assembly (*evidence*) gathered at runtime to determine which actions and resources code from the assembly can access (*permissions*). The .NET Framework *security policy*—a hierarchical set of configurable rules—defines the mapping between evidence and permissions. The building blocks of security policy are *code groups*, which allow you to configure the mapping between evidence and permissions. The set of permissions granted to an assembly as a result of the security policy is known as the assembly's *grant set*.

The .NET Framework class library uses permission *demands* to protect its most important functionality from unauthorized access. A demand forces the common language runtime (CLR) to ensure that the whole stack of code calling a protected method has a specific permission. CAS ensures that the runtime capabilities of code depend on the level of trust you place in the creator and source of the code, not the level of trust you place in the user running the code.

Following a more traditional security model, RBS allows you to make runtime decisions based on the identity and roles of the user on whose behalf an application is running. On the Windows operating system, this equates to making decisions based on the Windows username and the Windows groups to which that user belongs. However, RBS provides a generic security mechanism that is independent of the underlying operating system, allowing you (with some development) to integrate with any user account system.

Another important aspect of the security features provided by the .NET Framework is *cryptography*. Cryptography is one of the most complex aspects of software development that any developer will use. The theory of modern cryptographic techniques is extremely difficult to understand and requires a level of mathematical knowledge that relatively few people have or need. Fortunately, the .NET Framework class library provides easy-to-use implementations of the most commonly used cryptographic techniques and support for the most popular and well-understood algorithms.

This chapter provides a wide variety of recipes that cover some of the more commonly used security capabilities provided by the .NET Framework. As you read the recipes in this chapter and think about how to apply the techniques to your own code, keep in mind that individual security

features are rarely effective when implemented in isolation. In particular, cryptography does not equal security; the use of cryptography is merely one small element of creating a secure solution. The recipes in this chapter describe how to do the following:

- Develop strong-named assemblies that can still be called by partially trusted code (recipe 11-1)
- Configure the .NET Framework security policy to turn off CAS completely or turn off only execution permission checks (recipes 11-2 and 11-3)
- Request specific code access permissions for your assemblies, determine at runtime what permissions the current assembly has, and inspect third-party assemblies to determine what permissions they need in order to run correctly (recipes 11-4, 11-5, 11-6, and 11-7)
- Control inheritance and member overrides using CAS (recipe 11-8)
- Inspect the evidence presented by an assembly to the runtime when the assembly is loaded (recipe 11-9)
- Integrate with Windows security to determine if a user is a member of a specific Windows group, restrict which users can execute your code, and impersonate other Windows users (recipes 11-10, 11-11, and 11-12)
- Generate random numbers that are nondeterministic and are suitable for use in securitysensitive applications (recipe 11-13)
- Use hash codes and keyed hash codes to store user passwords and determine if files have changed (recipes 11-14, 11-15, 11-16, and 11-17)
- Use encryption to protect sensitive data both in memory and when it is stored to disk (recipes 11-18 and 11-19)

Note For a broader explanation of secure programming and where cryptography fits in the overall security landscape, read *Writing Secure Code, Second Edition*, by Michael Howard and David LeBlanc (Microsoft Press, 2003), a modern classic of computer literature that contains a wealth of practical field-tested information. For more comprehensive coverage of the .NET security classes, see *Programming .NET Security* by Adam Freeman and Allen Jones (O'Reilly and Associates, 2003). Although not yet updated for .NET Framework 2.0, *Programming .NET Security* provides easily understood descriptions of security fundamentals, covers all the .NET security classes in detail, and demonstrates how to extend most aspects of the security framework.

11-1. Allow Partially Trusted Code to Use Your Strong-Named Assembly

Problem

You need to write a shared assembly that is accessible to code that is not fully trusted. By default, the runtime does not allow partially trusted code to access the types and members contained in a strong-named assembly.

Solution

Apply the assembly-level attribute System.Security.AllowPartiallyTrustedCallersAttribute to your shared assembly.

How It Works

To minimize the security risks posed by malicious code, the runtime does not allow assemblies granted only partial trust to access strong-named assemblies. This restriction dramatically reduces the opportunity for malicious code to attack your system, but the reasoning behind such a heavy-handed approach requires some explanation.

Assemblies that contain important functionality that is shared between multiple applications are usually strong-named and often installed in the global assembly cache (GAC). This is particularly true of the assemblies that constitute the .NET Framework class library. Other strong-named assemblies from well-known and widely distributed products will also be in the GAC and accessible to managed applications. The high chance that certain assemblies will be present in the GAC, their easy accessibility, and their importance to many different applications makes strong-named assemblies the most likely target for any type of subversive activity by malicious managed code.

Generally, the code most likely to be malicious is that which is loaded from remote locations, such as the Internet, over which you have little or no control. Under the default security policy in versions 1.x and 2.0 of the .NET Framework, all code run from the local machine has full trust, whereas code loaded from remote locations has only partial trust. Stopping partially trusted code from accessing strong-named assemblies means that partially trusted code has no opportunity to use the features of the assembly for malicious purposes, and cannot probe and explore the assembly to find exploitable holes. Of course, this theory hinges on the assumption that you correctly administer your security policy. If you simply assign all code full trust, not only will any assembly be able to access your strongnamed assembly, but the code will also be able to access all of the functionality of the .NET Framework and even Win32 or any COM object through P/Invoke and COM Interop. That would be a security disaster!

Note If you design, implement, and test your shared assembly correctly using CAS to restrict access to important members, you do not need to impose a blanket restriction to prevent partially trusted code from using your assembly. However, for an assembly of any significance, it's impossible to prove there are no security holes that malicious code can exploit. Therefore, you should carefully consider the need to allow partially trusted code to access your strong-named assembly before applying the AllowPartiallyTrustedCallers attribute. However, you might have no choice. If you are exposing public classes that provide events, you must apply this attribute. If you do not, an assembly that is not strong-named will be allowed to register a handler for one of your events, but when it is called, a security exception will be thrown. Code in an assembly that is not strong-named is not allowed to call code in a strong-named assembly.

The runtime stops partially trusted code from accessing strong-named assemblies by placing an implicit LinkDemand for the FullTrust permission set on every Public and Protected member of every publicly accessible type defined in the assembly. A LinkDemand verifies that the caller has the specified permissions, during just-in-time (JIT) compilation. This means that only assemblies granted the permissions equivalent to the FullTrust permission set are able to access the types and members from the strong-named assembly. Applying AllowPartiallyTrustedCallersAttribute to your strongnamed assembly signals the runtime not to enforce the LinkDemand on the contained types and members.

Note The runtime is responsible for enforcing the implicit LinkDemand security actions required to protect strong-named assemblies. The VB .NET assembler does not generate declarative LinkDemand statements at compile time.

The Code

The following code fragment shows the application of the attribute AllowPartiallyTrustedCaller-sAttribute. Notice that you must prefix the attribute with Assembly: to signal to the compiler that the target of the attribute is the assembly (also called a *global attribute*). Because you target the assembly, the attribute must be positioned after any top-level Imports statements, but before any namespace or type declarations.

Tip It's common practice to contain all global attributes in a file separate from the rest of your application code. Microsoft Visual Studio uses this approach, creating a file named AssemblyInfo.vb (located in the My Projects folder, which is hidden by default) to contain all global attributes.

Notes

If, after applying AllowPartiallyTrustedCallersAttribute to your assembly, you want to restrict partially trusted code from calling only specific members, you should implement a LinkDemand for the FullTrust permission set on the necessary members, as shown in the following code fragment.

```
<System.Security.Permissions.PermissionSet(SecurityAction.LinkDemand, ►
Name:="FullTrust")> _
Public Sub SomeMethod()
    ' Method code...
Fnd Sub
```

11-2. Disable Code Access Security

Problem

You need to turn off all code access security (CAS) checks for the purpose of testing or debugging an application.

Solution

Use the Code Access Security Policy tool (Caspol.exe) and execute the command caspol -s off from the command line to temporarily disable code access security checks.

Note You could permanently turn off CAS in .NET Framework 1.0 and 1.1 both programmatically and using Caspol.exe. In .NET Framework 2.0, you can turn off CAS only temporarily and only by using Caspol.exe.

How It Works

In some cases, code-level security might not be of interest to you. For example, when you are debugging code, you might want to exclude the possible interference caused by CAS. On rare occasions, the need for performance might outweigh the need for security. CAS is a key element of the .NET runtime's security model and one that sets it apart from many other computing platforms. Although CAS was implemented with performance in mind and has been used prudently throughout the .NET class library, some overhead is associated with each security demand and resulting stack walk that the runtime must execute to check every caller in the chain of execution.

Caution You should disable CAS only for performance reasons after you have exhausted all other possible measures to achieve the performance characteristics your application requires. Profiling your code will usually identify areas where you can improve performance significantly without the need to disable CAS. In addition, you should ensure that your system resources have appropriate protection using operating system security mechanisms, such as Windows access control lists (ACLs), before disabling CAS.

In these situations, you can temporarily disable CAS and remove the overhead and possible interference caused by code-level security checks. Turning off CAS has the effect of giving all code the ability to perform any action supported by the .NET Framework (equivalent to the FullTrust permission set). This includes the ability to load other code, call native libraries, and use pointers to access memory directly.

Caspol.exe is a utility provided with the .NET Framework that allows you to configure all aspects of your CAS policy from the command line. When you enter the command caspol -s off from the command line, you will see the following message indicating that CAS has been temporarily disabled.

```
Microsoft (r) .NET Framework CasPol 2.0.50727.42
Copyright (c) Microsoft Corporation. Al rights reserved.
```

CAS enforcement is being turned off temporarily. Press <enter> when you want to restore the setting back on.

As the message states, CAS enforcement is off until you press Enter, or until the console in which Caspol.exe is running terminates.

Notes

In versions 1.0 and 1.1 of the .NET Framework, running the command caspol -s off turned off CAS enforcement permanently until you turned it on again using the command caspol -s on. In addition, it was possible to turn CAS on and off programmatically using the System. Security. SecurityManager class. The SecurityManager class contains a set of Shared methods and properties that provide access to critical security functionality and data. For example, the SecurityEnabled property turns CAS checks on and off.

To disable CAS, your code must run as a Windows Administrator and must have the ControlPolicy element of the permission System. Security. Permissions. SecurityPermission. You do not need any specific permissions to enable CAS.

Changing SecurityEnabled will not affect the enforcement of CAS in existing processes, nor will it affect new processes until you call the SavePolicy method, which saves the state of SecurityEnabled to the Windows registry. Unfortunately, the .NET Framework does not guarantee that changes to SecurityEnabled will correctly affect the operation of CAS in the current process, so you must change SecurityEnabled, and then launch a new process to achieve reliable and expected operation. The current on/off state of CAS is stored in the Windows registry in the key HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\.NETFramework\Security\Policy as part of a set of flags contained in the Global Settings value. If the key does not exist, CAS defaults to on. Because CAS can no longer be permanently turned off in .NET Framework 2.0, this registry key is no longer used to control CAS.

The following example will work only on .NET Framework 1.0 and 1.1. It contains two methods (CasOn and CasOff) that demonstrate the code required to turn CAS on and off programmatically and persist the configuration change.

```
Imports System. Security
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 02
         A method to turn on CAS and persist the change.
        Public Sub CasOn()
            ' Turn on CAS checks.
            SecurityManager.SecurityEnabled = True
            ' Persist the configuration change.
            SecurityManager.SavePolicy()
        End Sub
         A method to turn off CAS and persist the change.
        Public Sub CasOff()
            ' Turn off CAS checks.
            SecurityManager.SecurityEnabled = False
            ' Persist the configuration change.
            SecurityManager.SavePolicy()
        End Sub
    End Class
End Namespace
```

11-3. Disable Execution Permission Checks

Problem

You need to load assemblies at runtime without the runtime checking them for execution permission.

Solution

In code, set the property CheckExecutionRights of the class System. Security. SecurityManager to False and persist the change by calling SecurityManager. SavePolicy. Alternatively, use the Code Access Security Policy tool (Caspol.exe), and execute the command caspol -e off from the command line.

How It Works

As the runtime loads each assembly, it ensures that the assembly's grant set (the permissions assigned to the assembly based on the security policy) includes the Execution element of SecurityPermission. The runtime implements a lazy policy resolution process, meaning that the grant set of an assembly is not calculated until the first time a security demand is made against the assembly. Not only does execution permission checking force the runtime to check that every assembly has the execution permission, but it also indirectly causes policy resolution for every assembly loaded, effectively negating the benefits of lazy policy resolution. These factors can introduce a noticeable delay as assemblies are loaded, especially when the runtime loads a number of assemblies together, as it does at application startup.

In many situations, simply allowing code to load and run is not a significant risk, as long as all other important operations and resources are correctly secured using CAS and operating system security. The SecurityManager class contains a set of Shared methods and properties that provide access to critical security functionality and data. For example, the CheckExecutionRights property turns on and off execution permission checks.

To modify the value of CheckExecutionRights, your code must have the ControlPolicy element of SecurityPermission. The change will affect the current process immediately, allowing you to load assemblies at runtime without the runtime checking them for execution permission. However, the change will not affect other existing processes. You must call the SavePolicy method to persist the change to the Windows registry for it to affect new processes.

The Code

The following example contains two methods (ExecutionCheckOn and ExecutionCheckOff) that demonstrate the code required to turn on and off execution permission checks and persist the configuration change.

```
Imports System.Security

Namespace Apress.VisualBasicRecipes.Chapter11
   Public Class Recipe11_03

   ' A method to turn on execution permission checking
   ' and persist the change.
   Public Sub ExecutionCheckOn()
        ' Turn on CAS checks.
        SecurityManager.CheckExecutionRights = True

        ' Persist the configuration change.
        SecurityManager.SavePolicy()

End Sub
```

```
' A method to turn off execution permission checking
' and persist the change.
Public Sub ExecutionCheckOff()
' Turn on CAS checks.
SecurityManager.CheckExecutionRights = False
' Persist the configuration change.
SecurityManager.SavePolicy()

End Sub

End Class
End Namespace
```

Notes

The .NET runtime allows you to turn off the automatic checks for execution permissions from within code or by using Caspol.exe. When you enter the command caspol -e off or its counterpart caspol -e on from the command line, the Caspol.exe utility actually sets the CheckExecutionRights property of the SecurityManager class before calling SecurityManager.SavePolicy.

11-4. Ensure the Runtime Grants Specific Permissions to Your Assembly

Problem

You need to ensure that the runtime grants your assembly those code access permissions that are critical to the successful operation of your application.

Solution

In your assembly, use permission requests to specify the code access permissions that your assembly must have. You declare permission requests using assembly-level code access permission attributes.

How It Works

The name *permission request* is a little misleading given that the runtime will never grant permissions to an assembly unless security policy dictates that the assembly should have those permissions. However, naming aside, permission requests serve an essential purpose, and although the way the runtime handles permission requests might initially seem strange, the nature of CAS does not allow for any obvious alternative.

Permission requests identify permissions that your code *must* have to function. For example, if you wrote a movie player that your customers could use to download and view movies from your web server, it would be disastrous if the user's security policy did not allow your player to open a network connection to your media server. Your player would load and run, but as soon as the user tried to connect to your server to play a movie, the application would crash with the exception System. Security. SecurityException. The solution is to include in your assembly a permission request for the code access permission required to open a network connection to your server (System.Net.

WebPermission or System. Net. SocketPermission, depending on the type of connection you need to open).

The runtime honors permission requests using the premise that it's better that your code never load than to load and fail sometime later when it tries to perform an action that it does not have permission to perform. Therefore, if after security policy resolution the runtime determines that the user does not have the appropriate permissions to satisfy the assembly's permission requests, the runtime will fail to load the assembly and will instead throw the exception System. Security.Policy. PolicyException. Since your own code failed to load, the runtime will handle this security exception during the assembly loading and transform it into a System.IO.FileLoadException exception that will terminate your program.

When you try to load an assembly from within code (either automatically or manually), and the loaded assembly contains permission requests that the security policy does not satisfy, the method you use to load the assembly will throw a PolicyException exception, which you must handle appropriately.

To declare a permission request, you must use the attribute counterpart of the code access permission that you need to request. All code access permissions have an attribute counterpart that you use to construct declarative security statements, including permission requests. For example, the attribute counterpart of SocketPermission is SocketPermissionAttribute, and the attribute counterpart of WebPermission is WebPermissionAttribute. All permissions and their attribute counterparts follow the same naming convention and are members of the same namespace.

When making a permission request, it's important to remember the following:

- You must declare the permission request after any top-level Imports statements but before any namespace or type declarations.
- The attribute must target the assembly, so you must prefix the attribute name with Assembly.
- You do not need to include the Attribute portion of an attribute's name, although you can.
- You must specify SecurityAction.RequestMinimum as the first positional argument of the attribute. This value identifies the statement as a permission request.
- You must configure the attribute to represent the code access permission you want to request
 using the attribute's properties. Refer to the .NET Framework SDK documentation for details
 of the properties implemented by each code access security attribute.
- To make more than one permission request, simply include multiple permission request statements.

The Code

The following example is a console application that includes two permission requests: one for SocketPermission and the other for SecurityPermission. If you try to execute the PermissionRequestExample application and your security policy does not grant the assembly the requested permissions, you will get a FileLoadException exception, and the application will not execute. Using the default security policy, this will happen if you run the assembly from a network share, because assemblies loaded from the intranet zone are not granted SocketPermission.

```
Imports System
Imports System.Net
Imports System.Security.Permissions

' Permission request for SocketPermission that allows the code to
' open a TCP connection to the specified host and port.
<Assembly: SocketPermission(SecurityAction.RequestMinimum, Access:="Connect", Host:="www.fabrikam.com", Port:="3538", Transport:="Tcp")>
```

```
' Permission request for the UnmanagedCode element of SecurityPermission,
' which controls the code's ability to execute unmanaged code.
<Assembly: SecurityPermission(SecurityAction.RequestMinimum, UnmanagedCode:=True)>
Namespace Apress.VisualBasicRecipes.Chapter11
   Public Class Recipe11_04
   Public Shared Sub Main()
        ' Do something
        ' Wait to continue.
        Console.Write("Main method complete. Press Enter.")
        Console.ReadLine()
        End Sub
        End Class
End Namespace
```

11-5. Limit the Permissions Granted to Your Assembly

Problem

You need to restrict the code access permissions granted to your assembly, ensuring that people and other software can never use your code as a mechanism through which to perform undesirable or malicious actions.

Solution

Use declarative security statements to specify optional permission requests and permission refusal requests in your assembly. Optional permission requests define the maximum set of permissions that the runtime will grant to your assembly. Permission refusal requests specify particular permissions that the runtime should not grant to your assembly.

How It Works

In the interest of security, it's ideal if your code has only those code access permissions required to perform its function. This minimizes the opportunities for people and other code to use your code to carry out malicious or undesirable actions. The problem is that the runtime resolves an assembly's permissions using security policy, which a user or an administrator configures. Security policy could be different in every location where your application is run, and you have no control over what permissions the security policy assigns to your code.

Although you cannot control security policy in all locations where your code runs, the .NET Framework provides two mechanisms through which you can reject permissions granted to your assembly:

- Refuse request: This allows you to identify specific permissions that you do not want the
 runtime to grant to your assembly. After policy resolution, if the final grant set of an assembly
 contains any permission specified in a refuse request, the runtime removes that permission.
- Optional permission request: This defines the maximum set of permissions that the runtime
 can grant to your assembly. If the final grant set of an assembly contains any permissions
 other than those specified in the optional permission request, the runtime removes those
 permissions. Unlike as with a minimum permission request (discussed in recipe 11-4), the
 runtime will not refuse to load your assembly if it cannot grant all of the permissions specified
 in the optional request.

The approach you use depends on how many permissions you want to reject. If you want to reject only a handful of permissions, a refuse request is easier to code. You just specify the permissions that you do not want to grant to your assembly. However, if you want to reject a large number of permissions, it's easier to code an optional request for the few permissions that you do want; all others not specified will be refused by the assembly.

You include optional and refuse requests in your code using declarative security statements with the same syntax as the minimum permission requests discussed in recipe 11-4. The only difference is the value of the System. Security. Permissions. SecurityAction that you pass to the permission attribute's constructor. Use SecurityAction. RequestOptional to declare an optional permission request and SecurityAction. RequestRefuse to declare a refuse request. As with minimal permission requests, you must declare optional and refuse requests as global attributes by beginning the permission attribute name with the prefix Assembly. In addition, all requests must appear after any top-level Imports statements but before any namespace or type declarations.

The Code

The code shown here demonstrates an optional permission request for the Internet permission set. The Internet permission set is a named permission set defined by the default security policy. When the runtime loads the example, it will not grant the assembly any permission that is not included within the Internet permission set. (Consult the .NET Framework SDK documentation for details of the permissions contained in the Internet permission set.)

In contrast to the preceding example, the following example uses a refuse request to single out the permission System. Security. Permissions. FileIOPermission—representing write access to the C: drive—for refusal.

```
Imports System.Security.Permissions
<Assembly: FileIOPermission(SecurityAction.RequestRefuse, Write:="C:\")>
Namespace Apress.VisualBasicRecipes.Chapter11
```

Public Class Recipe11_05_RefuseRequest
 ' Class implementation...
End Class

End Namespace

11-6. View the Permissions Required by an Assembly

Problem

You need to view the permissions that an assembly must be granted in order to run correctly.

Solution

Use the Permissions Calculator (Permcalc.exe) supplied with the .NET Framework SDK version 2.0 or the Permissions View tool (Permview.exe) supplied with the .NET Framework SDK versions 1.0 and 1.1.

How It Works

To configure security policy correctly, you need to know the code access permission requirements of the assemblies you intend to run. This is true of both executable assemblies and libraries that you access from your own applications. With libraries, it's also important to know which permissions the assembly refuses so that you do not try to use the library to perform a restricted action, which would result in a System. Security. Security Exception exception.

The Permissions View tool (Permview.exe), supplied with the .NET Framework SDK versions 1.0 and 1.1, allows you to view the minimal, optional, and refuse permission requests made by an assembly. By specifying the /decl switch, you can view all of the declarative security statements contained in an assembly, including declarative demands and asserts. This can give you a good insight into what the assembly is trying to do and allow you to configure security policy appropriately. However, Permview.exe does not show the imperative security operations contained within the assembly. Imperative security refers to statements in code that create and use an instance of the required permissions object.

The Permissions Calculator (Permcalc.exe) supplied with the .NET Framework SDK version 2.0 overcomes this limitation. Permcalc.exe walks through an assembly and provides an estimate of the permissions the assembly requires to run, regardless of whether they are declarative or imperative.

Note The Permissions View tool (Permview.exe) is not supplied with the .NET Framework SDK version 2.0. Permview.exe from previous versions of the .NET Framework does not work correctly with .NET 2.0 assemblies. This is unfortunate, as Permcalc.exe does not provide a direct replacement for some of the useful functionality provided by Permview.exe. Although Permcalc.exe can determine both the imperative and declarative demands an assembly makes, it does not report the minimal, optional, and refusal requests made within an assembly.

The Code

The following example shows a class that declares a minimum, optional, and refusal request, as well as a number of imperative security demands.

```
Imports System
Imports System.Net
Imports System.Security.Permissions
  Minimum permission request for SocketPermission.
<Assembly: SocketPermission(SecurityAction.RequestMinimum, Unrestricted:=True)>
   Optional permission request for IsolatedStorageFilePermission.
<Assembly: IsolatedStorageFilePermission(SecurityAction.RequestOptional, >>>
Unrestricted:=True)>
   Refuse request for ReflectionPermission.
<Assembly: ReflectionPermission(SecurityAction.RequestRefuse, Unrestricted:=True)>
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Receipe11 06
        Public Shared Sub Main()
            ' Create and configure a FileIOPermission object that represents
              write access to the C:\Data folder.
            Dim fileIOPerm As New FileIOPermission(FileIOPermissionAccess.Write, ➤
"C:\Data")
            ' Make the demand.
            fileIOPerm.Demand()
            ' Do something...
               Wait to continue.
            Console.Write("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Usage

Executing the command permcalc -sandbox Recipe11-06.exe will generate a file named sandbox. PermCalc.xml that contains XML representations of the permissions required by the assembly. The sandbox parameter creates a private area (sandbox) for an application, with the minimum permissions in which the application requires to run. Where the exact requirements of a permission cannot be determined (because it is based on runtime data), Permcalc.exe reports that unrestricted permissions of that type are required. You can instead default to the Internet zone permissions using the -Internet flag. Here are the contents of sandbox.PermCalc.xml when run against the sample code.

```
<?xml version="1.0"?>
<Sandbox>
  <PermissionSet version="1" class="System.Security.PermissionSet">
    <IPermission Write="C:\Data" version="1"</pre>
        class="System.Security.Permissions.FileIOPermission, mscorlib,
        Version=2.0.0.0, Culture=neutral,
        PublicKevToken=b77a5c561934e089" />
    <IPermission version="1"</pre>
        class="System.Security.Permissions.SecurityPermission,
        mscorlib, Version=2.0.0.0, Culture=neutral,
        PublicKeyToken=b77a5c561934e089" Flags="Execution" />
    <IPermission version="1" class="System.Security.Permissions.UIPermission,</pre>
        mscorlib, Version=2.0.0.0, Culture=neutral,
        PublicKeyToken=b77a5c561934e089" Unrestricted="true" />
    <IPermission version="1" class="System.Net.SocketPermission, System,</pre>
        Version=2.0.0.0, Culture=neutral, PublicKeyToken=b77a5c561934e089"
        Unrestricted="true" />
  </PermissionSet>
</Sandbox>
```

11-7. Determine at Runtime If Your Code Has a Specific Permission

Problem

You need to determine at runtime if your assembly has a specific permission, such as write access to files.

Solution

Instantiate and configure the permission you want to test for, and then pass it as an argument to the Shared method IsGranted of the class System.Security.SecurityManager.

How It Works

Using minimum permission requests, you can ensure that the runtime grants your assembly a specified set of permissions. As a result, when your code is running, you can safely assume that it has the requested minimum permissions. However, you might want to implement opportunistic functionality that your application offers only if the runtime grants your assembly appropriate permissions. This approach is partially formalized using optional permission requests, which allow you to define a set of permissions that your code could use if the security policy granted them, but are not essential for the successful operation of your code. (Recipe 11-5 provides more details on using optional permission requests.)

The problem with optional permission requests is that the runtime has no ability to communicate to your assembly which of the requested optional permissions it has granted. You can try to use a protected operation and fail gracefully if the call results in the exception System. Security. SecurityException. However, it's more efficient to determine in advance if you have the necessary permissions. You can then build logic into your code to avoid invoking secured members that will cause stack walks and raise security exceptions.

Note Is Granted checks the grant set of only the calling assembly. It does not do a full stack walk to evaluate the grant set of other assemblies on the call stack.

The Code

The following example demonstrates how to use the IsGranted method to determine if the assembly has write permission to the directory C:\Data. You could make such a call each time you needed to test for the permission, but it's more efficient to use the returned Boolean value to set a configuration flag indicating whether to allow users to save files.

```
Imports System.Security
Imports System.Security.Permissions
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 07
        ' Define a variable to indicate whether the assembly has write
        ' access to the C:\Data folder.
        Private canWrite As Boolean = False
        Public Sub New()
            ' Create and configure a FileIOPermission object that
            ' represents write access the the C:\Data folder.
            Dim fileIOPerm As New FileIOPermission(FileIOPermissionAccess.Write, →
"C:\Data")
            ' Test if the current assembly has the specified permission.
            canWrite = SecurityManager.IsGranted(fileIOPerm)
        End Sub
    End Class
End Namespace
```

11-8. Restrict Who Can Extend Your Classes and Override Class Members

Problem

You need to control what code can extend your classes through inheritance and which class members a derived class can override.

Solution

Use declarative security statements to apply the SecurityAction. InheritanceDemand to the declarations of the classes and members that you need to protect.

Note In .NET Framework 2.0, assemblies granted FullTrust can extend a class regardless of the security demands implemented on the class. This means that the InheritanceDemand is useful in environments where assembly permissions are closely managed, because you can still ensure that malicious or unauthorized code cannot extend your critical business classes. However, the InheritanceDemand does not allow you to protect classes that you develop and distribute to other environments, as part of a packaged product, for example. Although this may seem like a useful feature has been lost, there were always ways for a determined programmer to write and run fully trusted assemblies to overcome the InheritanceDemand. The approach taken in .NET 2.0 is simply to avoid people placing too much confidence in a security feature that was at best an inconvenience to the determined backer.

How It Works

Language modifiers such as NotOverridable, NotInheritable, Public, Private, and Overridable give you a level of control over the ability of classes to inherit from your class and override its members. However, these modifiers are inflexible, providing no selectivity in restricting which code can extend a class or override its members. For example, you might want to allow only code written by your company or department to extend business-critical classes. By applying an InheritanceDemand to your class or member declaration, you can specify runtime permissions that a class must have to extend your class or override particular members. Remember that the permissions of a class are the permissions of the assembly in which the class is declared.

Although you can demand any permission or permission set in your InheritanceDemand, it's more common to demand identity permissions. Identity permissions represent evidence presented to the runtime by an assembly. If an assembly presents certain types of evidence at load time, the runtime will automatically assign the assembly the appropriate identity permission. Identity permissions allow you to use regular imperative and declarative security statements to base security decisions directly on code identity, without the need to evaluate evidence objects directly. Table 11-1 lists the type of identity permission generated for each type of evidence. (Evidence types are members of the System. Security.Policy namespace, and identity permission types are members of the System. Security.Permissions namespace.)

Evidence Class	Identity Permission
Publisher	PublisherIdentityPermission
Site	SiteIdentityPermission
StrongName	StrongNameIdentityPermission
Url	UrlIdentityPermission
Zone	ZoneIdentityPermission

Table 11-1. Evidence Classes That Generate Identity Permissions

Note The runtime assigns identity permissions to an assembly based on the evidence presented by the assembly. You cannot assign additional identity permissions to an assembly through the configuration of security policy.

You must use declarative security syntax to implement an InheritanceDemand, and so you must use the attribute counterpart of the permission class that you want to demand. All permission classes, including InheritanceDemand, have an attribute counterpart that you use to construct declarative security statements. For example, the attribute counterpart of PublisherIdentityPermission is PublisherIdentityPermissionAttribute, and the attribute counterpart of StrongNameIdentityPermission is StrongNameIdentityPermissionAttribute. All permissions and their attribute counterparts follow the same naming convention and are members of the same namespace.

To control which code can extend your class, apply the InheritanceDemand to the class declaration using one of the permissions listed in Table 11-1. To control which code can override specific members of a class, apply the InheritanceDemand to the member declaration.

The Code

The following example demonstrates the use of an InheritanceDemand on both a class and a method. Applying a PublisherIdentityPermissionAttribute to the Recipe11_08 class means only classes in assemblies signed by the publisher certificate contained in the pubcert.cer file (or assemblies granted FullTrust) can extend the class. The contents of the pubcert.cer file are read at compile time, and the necessary certificate information is built into the assembly metadata. To demonstrate that other permissions can also be used with an InheritanceDemand, the PermissionSetAttribute is used to allow only classes granted the FullTrust permission set to override the method SomeProtectedMethod.

11-9. Inspect an Assembly's Evidence

Problem

You need to inspect the evidence that the runtime assigned to an assembly.

Solution

Obtain a System.Reflection.Assembly object that represents the assembly in which you are interested. Get the System.Security.Policy.Evidence collection from the Evidence property of the Assembly object, and access the contained evidence objects using the GetEnumerator, GetHostEnumerator, or GetAssemblyEnumerator method of the Evidence class.

How It Works

The Evidence class represents a collection of evidence objects. The read-only Evidence property of the Assembly class returns an Evidence collection object that contains all of the evidence objects that the runtime assigned to the assembly as the assembly was loaded.

The Evidence class actually contains two collections, representing different types of evidence:

- Host evidence includes those evidence objects assigned to the assembly by the runtime or the
 trusted code that loaded the assembly.
- Assembly evidence represents custom evidence objects embedded into the assembly at build time.

The Evidence class implements three methods for enumerating the evidence objects it contains: GetEnumerator, GetHostEnumerator, and GetAssemblyEnumerator. The GetHostEnumerator and GetAssemblyEnumerator methods return a System.Collections.IEnumerator instance that enumerates only those evidence objects from the appropriate collection. The GetEnumerator method returns an IEnumerator instance that enumerates *all* of the evidence objects contained in the Evidence collection.

Note Evidence classes do not extend a standard base class or implement a standard interface. Therefore, when working with evidence programmatically, you need to test the type of each object and know what particular types you are seeking. (See recipe 3-11 for details on how to test the type of an object at runtime.)

The Code

The following example demonstrates how to display the host and assembly evidence of an assembly on the console. The example relies on the fact that all standard evidence classes override the <code>Object.ToString</code> method to display a useful representation of the evidence object's state. Although interesting, this example does not always show the evidence that an assembly would have when loaded from within your program. The runtime host (such as the Microsoft ASP.NET or Internet Explorer runtime host) is free to assign additional host evidence as it loads an assembly.

```
Imports System.
Imports System.Reflection
Imports System.Collections
Imports System.Security.Policy

Namespace Apress.VisualBasicRecipes.Chapter11
   Public Class Recipe11_09

   Public Shared Sub Main(ByVal args As String())

   ' Load the specified assembly.
    Dim a As Assembly = Assembly.LoadFrom(args(0))

   ' Get the evidence collection from the
   ' loaded assembly.
   Dim e As Evidence = a.Evidence

   ' Display the host evidence.
   Dim x As IEnumerator = e.GetHostEnumerator
```

```
Console.Write("HOST EVIDENCE COLLECTION:")
            While x.MoveNext
                Console.Write(x.Current.ToString)
                Console.Write("Press Enter to see next evidence.")
                Console.ReadLine()
            End While
            ' Display the assembly evidence.
            x = e.GetAssemblyEnumerator()
            Console.Write("ASSEMBLY EVIDENCE COLLECTION:")
            While x.MoveNext
                Console.Write(x.Current.ToString)
                Console.Write("Press Enter to see next evidence.")
                Console.ReadLine()
            End While
            ' Wait to continue.
            Console.Write("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    End Class
End Namespace
```

Note All of the standard evidence classes provided by the .NET Framework are immutable, ensuring that you cannot change their values after the runtime has created them and assigned them to the assembly. In addition, you cannot add or remove items while you are enumerating across the contents of a collection using an IEnumerator; otherwise, the MoveNext method throws a System.InvalidOperationException exception.

11-10. Determine If the Current User Is a Member of a Specific Windows Group

Problem

You need to determine if the current user of your application is a member of a specific Windows user group.

Solution

Obtain a System.Security.Principal.WindowsIdentity object representing the current Windows user by calling the Shared method WindowsIdentity.GetCurrent. Create a System.Security.Principal. WindowsPrincipal class using the WindowsIdentity class, and then call the method IsInRole of the WindowsPrincipal object.

How It Works

The role-based security (RBS) mechanism of the .NET Framework abstracts the user-based security features of the underlying operating system through the following two key interfaces:

- The System. Security. Principal. II dentity interface, which represents the entity on whose behalf code is running; for example, a user or service account.
- The System. Security. Principal. IPrincipal interface, which represents the entity's IIdentity and the set of roles to which the entity belongs. A *role* is simply a categorization used to group entities with similar security capabilities, such as a Windows user group.

To integrate RBS with Windows user security, the .NET Framework provides the following two Windows-specific classes that implement the IIdentity and IPrincipal interfaces:

- System.Security.Principal.WindowsIdentity, which implements the IIdentity interface and represents a Windows user.
- System.Security.Principal.WindowsPrincipal, which implements IPrincipal and represents the set of Windows groups to which the user belongs.

Because .NET RBS is a generic solution designed to be platform-independent, you have no access to the features and capabilities of the Windows user account through the IIdentity and IPrincipal interfaces, and you must frequently use the Windows Identity and Windows Principal objects directly.

To determine if the current user is a member of a specific Windows group, you must first call the Shared method WindowsIdentity.GetCurrent. The GetCurrent method returns a WindowsIdentity object that represents the Windows user on whose behalf the current thread is running. An overload of the GetCurrent method new to .NET Framework 2.0 takes a Boolean argument and allows you to control what is returned by GetCurrent if the current thread is impersonating a user different from the one associated with the process. If the argument is True, GetCurrent returns a WindowsIdentity representing the impersonated user, or it returns Nothing if the thread is not impersonating a user. If the argument is False, GetCurrent returns the WindowsIdentity of the thread if it is not impersonating a user, or it returns the WindowsIdentity of the thread is currently impersonating a user.

Note The Windows Identity class provides overloaded constructors that, when running on Microsoft Windows Server 2003 or later platforms, allow you to obtain a Windows Identity object representing a named user. You can use this Windows Identity object and the process described in this recipe to determine if that user is a member of a specific Windows group. If you try to use one of these constructors when running on an earlier version of Windows, the Windows Identity constructor will throw an exception. On Windows platforms preceding Windows Server 2003, you must use native code to obtain a Windows access token representing the desired user. You can then use this access token to instantiate a Windows Identity object. Recipe 11-12 explains how to obtain Windows access tokens for specific users.

Once you have a WindowsIdentity, instantiate a new WindowsPrincipal object, passing the WindowsIdentity object as an argument to the constructor. Finally, call the IsInRole method of the WindowsPrincipal object to test if the user is in a specific group (role). IsInRole returns True if the user is a member of the specified group; otherwise, it returns False. The IsInRole method provides four overloads:

- The first overload takes a String containing the name of the group for which you want to test. The group name must be of the form [DomainName]\[GroupName] for domain-based groups and [MachineName]\[GroupName] for locally defined groups. If you want to test for membership of a standard Windows group, use the form BUILTIN\[GroupName] or the other overload that takes a value from the System.Security.Principal.WindowsBuiltInRole enumeration. IsInRole performs a case-insensitive test for the specified group name.
- The second IsInRole overload accepts an Integer, which specifies a Windows role identifier (RID). RIDs provide a mechanism to identify groups that is independent of language and localization.
- The third IsInRole overload accepts a member of the System. Security. Principal. Windows-BuiltInRole enumeration. The WindowsBuiltInRole enumeration defines a set of members that represent each of the built-in Windows groups. As with RIDs, these groups are independent of language and localization.
- The fourth IsInRole overload (new to .NET Framework 2.0) accepts a System. Security.
 Principal. SecurityIdentifier object that represents the security identifier (SID) of the group for which you want to test.

 $Table \ 11\text{-}2\ lists \ the \ name, \ RID, \ and \ \ \ \ \ \ Built \ In Role \ value \ for each \ of \ the \ standard \ Windows \ groups.$

Account Name	RID (Hex)	WindowsBuiltInRole Value
BUILTIN\Account Operators	0x224	AccountOperator
BUILTIN\Administrators	0x220	Administrator
BUILTIN\Backup Operators	0x227	BackupOperator
BUILTIN\Guests	0x222	Guest
BUILTIN\Power Users	0x223	PowerUser
BUILTIN\Print Operators	0x226	PrintOperator
BUILTIN\Replicators	0x228	Replicator
BUILTIN\Server Operators	0x225	SystemOperator
BUILTIN\Users	0x221	User

Table 11-2. Windows Built-In Account Names and Identifiers

The Code

The following example demonstrates how to test whether the current user is a member of a set of named Windows groups. You specify the groups that you want to test for as command-line arguments. Remember to prefix the group name with the machine or domain name, or BUILTIN for standard Windows groups.

```
Imports System
Imports System.Security.Principal
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 10
        Public Shared Sub Main(ByVal args As String())
            ' Obtain a WindowsIdentity object representing the currently
            ' logged on Windows user.
            Dim identity As WindowsIdentity = WindowsIdentity.GetCurrent
            ' Create a Windows Principal object that represents the security
             capabilities of the specified WindowsIdentity; in this case,
            ' the Windows groups to which the current user belongs.
            Dim principal As New WindowsPrincipal(identity)
            ' Iterate through the group names specified as command-line
              arguments and test to see if the current user is a member of
            ' each one.
            For Each role As String In args
                Console.WriteLine("Is {0} a member of {1}? = {2}", identity.Name, ⇒
role, principal.IsInRole(role))
            Next
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.Write("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Usage

If you run this example as a user named Robb on a computer named MACHINE using this command:

Recipe11-10 BUILTIN\Administrators BUILTIN\Users MACHINE\Accountants

you will see console output similar to the following:

```
Is MACHINE\Robb a member of BUILTIN\Administrators? = False
Is MACHINE\Robb a member of BUILTIN\Users? = True
Is MACHINE\Robb a member of MACHINE\Accountants? = True
```

11-11. Restrict Which Users Can Execute Your Code

Problem

You need to restrict which users can execute elements of your code based on the user's name or the roles of which the user is a member.

Solution

Use the permission class System. Security. Permissions. Principal Permission and its attribute counterpart System. Security. Permissions. Principal Permission Attribute to protect your program elements with RBS demands.

How It Works

The .NET Framework supports both imperative and declarative RBS (refer to recipe 11-10) demands. The class PrincipalPermission provides support for imperative security statements, and its attribute counterpart PrincipalPermissionAttribute provides support for declarative security statements. RBS demands use the same syntax as CAS demands, but RBS demands specify the name the current user must have, or more commonly, the roles of which the user must be a member. An RBS demand instructs the runtime to look at the name and roles of the current user, and if that user does not meet the requirements of the demand, the runtime throws a System. Security. Security Exception exception.

To make an imperative security demand, you must first create a PrincipalPermission object specifying the username or role name you want to demand, and then you must call its Demand method. You can specify only a single username and role name per demand. If either the username or the role name is Nothing, any value will satisfy the demand. Unlike with code access permissions, an RBS demand does not result in a stack walk; the runtime evaluates only the username and roles of the current user.

To make a declarative security demand, you must annotate the class or member you want to protect with a correctly configured PrincipalPermissionAttribute attribute. Class-level demands apply to all members of the class, unless a member-specific demand overrides the class demand.

Generally, you are free to choose whether to implement imperative or declarative demands. However, imperative security demands allow you to integrate RBS demands with code logic to achieve more sophisticated demand behavior. In addition, if you do not know the role or usernames to demand at compile time, you must use imperative demands. Declarative demands have the advantage that they are separate from code logic and easier to identify. In addition, you can view declarative demands using the Permview.exe tool (discussed in recipe 11-6). Whether you implement imperative or declarative demands, you must ensure that the runtime has access to the name and roles for the current user to evaluate the demand correctly.

The System.Threading.Thread class represents an operating system thread running managed code. The Shared property CurrentPrincipal of the Thread class contains an IPrincipal instance representing the roles on whose behalf the managed thread is running.

At the operating system level, each thread also has an associated Windows access token (represented by the Windows Identity class), which represents the Windows account on whose behalf the thread is running. The IPrincipal instance and the Windows access token are two separate entities. Windows uses its access token to enforce operating system security, whereas the .NET runtime uses its IPrincipal instance to evaluate application-level RBS demands. The identity and principal are separate entities, and they may represent different user accounts, as noted in recipe 11-12.

The benefit of this approach is that you can implement a user and an RBS model within your application using a proprietary user accounts database, without the need for all users to have Windows user accounts. This is a particularly useful approach in large-scale, publicly accessible Internet applications.

By default, the Thread. CurrentPrincipal property is undefined. Because obtaining user-related information can be time-consuming, and only a minority of applications use this information, the .NET designers opted for lazy initialization of the CurrentPrincipal property. The first time code gets the Thread. CurrentPrincipal property, the runtime assigns an IPrincipal instance to the property using the following logic:

- If the application domain in which the current thread is executing has a default principal, the runtime assigns this principal to the Thread.CurrentPrincipal property. By default, application domains do not have default principals. You can set the default principal of an application domain by calling the method SetThreadPrincipal on a System.AppDomain object that represents the application domain you want to configure. Code must have the ControlPrincipal element of SecurityPermission to call SetThreadPrincipal. You can set the default principal only once for each application domain; a second call to SetThreadPrincipal results in the exception System.Security.Policy.PolicyException.
- If the application domain does not have a default principal, the application domain's principal policy determines which IPrincipal implementation to create and assign to Thread. CurrentPrincipal. To configure principal policy for an application domain, obtain an AppDomain object that represents the application domain and call the object's SetPrincipalPolicy method. The SetPrincipalPolicy method accepts a member of the enumeration System. Security. Principal. PrincipalPolicy, which specifies the type of IPrincipal object to assign to Thread. CurrentPrincipal. Code must have the ControlPrincipal element of SecurityPermission to call SetPrincipalPolicy. Table 11-3 lists the available PrincipalPolicy values; the default value is UnauthenticatedPrincipal.
- If your code has the ControlPrincipal element of SecurityPermission, you can instantiate
 your own IPrincipal object and assign it to the Thread.CurrentPrincipal property directly.
 This will prevent the runtime from assigning default IPrincipal objects or creating new ones
 based on principal policy.

Table 11-3. Members of	the PrincipalPolic	y Enumeration
------------------------	--------------------	---------------

Member Name	Description
NoPrincipal	No IPrincipal object is created. Thread.CurrentPrincipal returns Nothing.
UnauthenticatedPrincipal	An empty System. Security. Principal. Generic Principal object is created and assigned to Thread. Current Principal.
WindowsPrincipal	A WindowsPrincipal object representing the currently logged-on Windows user is created and assigned to Thread.CurrentPrincipal.

Whatever method you use to establish the IPrincipal for the current thread, you must do so before you use RBS demands, or the correct user (IPrincipal) information will not be available for the runtime to process the demand. Normally, when running on the Windows platform, you would set the principal policy of an application domain to PrincipalPolicy.WindowsPrincipal (as shown here) to obtain Windows user information.

- ' Obtain a reference to the current application domain.

 Dim currentAppDomain As AppDomain = System.AppDomain.CurrentDomain
- ' Configure the current application domain to use Windows-based principals. currentAppDomain.SetPrincipalPolicy(► Security.Principal.PrincipalPolicy.WindowsPrincipal)

The Code

The following example demonstrates the use of imperative and declarative RBS demands. The example shows three methods protected using imperative RBS demands (Method1, Method2, and Method3), and then three other methods protected using the equivalent declarative RBS demands (Method4, Method5, and Method6).

```
Imports System
Imports System.Security.Permissions
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 11
        Public Shared Sub Method1()
              An imperative role-based security demand for the current
               principal to represent an identity with the name Amy. The
               roles of the principal are irrelevant.
           Dim perm As New PrincipalPermission("MACHINE\Amy", Nothing)
            ' Make the demand.
            perm.Demand()
        Fnd Sub
        Public Shared Sub Method2()
              An imperative role-based security demand for the current
              principal to be a member of the roles Managers or Developers.
            ' If the principal is a member of either role, access is granted.
              Using the PrincipalPermission, you can express only an OR type
            ' relationship. This is because the PrincipalPolicy.Intersect method
               always returns an empty permission unless the two inputs are the
               same. However, you can use code logic to implement more complex
               conditions. In this case, the name of the identity is irrelevant.
            Dim perm1 As New PrincipalPermission(Nothing, "MACHINE\Managers")
            Dim perm2 As New PrincipalPermission(Nothing, "MACHINE\Developers")
               Make the demand.
            perm1.Union(perm2).Demand()
        End Sub
        Public Shared Sub Method3()
```

```
' An imperative role-based security demand for the current principal
            ' to represent an identity with the name Amy AND be a member of the
            ' Managers role.
            Dim perm As New PrincipalPermission("MACHINE\Amy", "MACHINE\Managers")
            ' Make the demand.
            perm.Demand()
        End Sub
          A declarative role-based security demand for the current principal
        ' to represent an identity with the name Amy.
        <PrincipalPermission(SecurityAction.Demand, Name:="MACHINE\Amy")>
        Public Shared Sub Method4()
            ' Method implementation...
       End Sub
        ' A declarative role-based security demand for the current principal
        ' to be a member of the roles Managers OR Developers. If the principal
        ' is a member of either role, access is granted. You can express only
          an OR type relationship, not an AND relationship.
        <PrincipalPermission(SecurityAction.Demand, Role:="MACHINE\Managers"), >>
PrincipalPermission(SecurityAction.Demand, Role:="MACHINE\Developers")>
        Public Shared Sub Method5()
            ' Method implementation...
       End Sub
        ' A declarative role-based security demand for the current principal
         to represent an identity with the name Amy and be a member of the
        ' Managers role.
        <PrincipalPermission(SecurityAction.Demand, Name:="MACHINE\Amy", >>
Role:="MACHINE\Managers")>
        Public Shared Sub Method6()
            ' Method implementation...
        Fnd Sub
    End Class
End Namespace
```

11-12. Impersonate a Windows User

Problem

You need your code to run in the context of a Windows user other than the currently active user account.

Solution

Obtain a System.Security.Principal.WindowsIdentity object representing the Windows user you need to impersonate, and then call the Impersonate method of the WindowsIdentity object.

How It Works

Every Windows thread has an associated *access token*, which represents the Windows account on whose behalf the thread is running. The Windows operating system uses the access token to determine whether a thread has the appropriate permissions to perform protected operations on behalf of the account, such as read and write files, reboot the system, and change the system time.

By default, a managed application runs in the context of the Windows account that executed the application. This is normally desirable behavior, but sometimes you will want to run an application in the context of a different Windows account. This is particularly true in the case of server-side applications that process transactions on behalf of the users remotely connected to the server.

It's common for a server application to run in the context of a Windows account created specifically for the application—a service account. This service account will have minimal permissions to access system resources. Enabling the application to operate as though it were the connected user permits the application to access the operations and resources appropriate to that user's security clearance. When an application assumes the identity of another user, it's known as *impersonation*. Correctly implemented, impersonation simplifies security administration and application design, while maintaining user accountability.

Note As discussed in recipe 11-11, a thread's Windows access token and its .NET principal are separate entities and can represent different users. The impersonation technique described in this recipe changes only the Windows access token of the current thread; it does not change the thread's principal. To change the thread's principal, code must have the ControlPrincipal element of SecurityPermission and assign a new System. Security. Principal .IPrincipal object to the CurrentPrincipal property of the current System. Threading .Thread.

The System.Security.Principal.WindowsIdentity class provides the functionality through which you invoke impersonation. However, the exact process depends on which version of Windows your application is running. If it's running on Windows Server 2003 or later, the WindowsIdentity class supports constructor overloads that create WindowsIdentity objects based on the account name of the user you want to impersonate. On all previous versions of Windows, you must first obtain a System. IntPtr containing a reference to a Windows access token that represents the user to impersonate. To obtain the access token reference, you must use a native method such as the Logo-nUser function from the Win32 API.

Caution A major issue with performing impersonation on Microsoft Windows 2000 and Windows NT is that an account must have the Windows privilege SE_TCB_NAME to execute LogonUser. This requires you to configure Windows security policy and grant the account the right to "act as part of operating system." This grants the account a very high level of trust. You should never grant the privilege SE_TCB_NAME directly to user accounts. The requirement for an account to have the SE_TCB_NAME privilege no longer exists for Windows 2003, Windows XP, and Windows Vista.

Once you have a WindowsIdentity object representing the user you want to impersonate, call its Impersonate method. From that point on, all actions your code performs occur in the context of the impersonated Windows account. The Impersonate method returns a System. Security. Principal.

WindowsSecurityContext object, which represents the active account prior to impersonation. To revert to the original account, call the Undo method of this WindowsSecurityContext object.

The Code

The following example demonstrates impersonation of a Windows user. The example uses the LogonUser function of the Win32 API to obtain a Windows access token for the specified user, impersonates the user, and then reverts to the original user context.

```
Imports System
Imports System.IO
Imports System.Security.Principal
Imports System.Security.Permissions
Imports System.Runtime.InteropServices
' Ensure the assembly has permission to execute unmanaged code
' and control the thread principal.
ControlPrincipal:=True)>
Namespace Apress. Visual Basic Recipes. Chapter 11
   Public Class Recipe11 12
       ' Define some constants for use with the LogonUser function.
       Const LOGON32 PROVIDER DEFAULT As Integer = 0
       Const LOGON32 LOGON INTERACTIVE As Integer = 2
       ' Import the Win32 LogonUser function from advapi32.dll. Specify
       ' "SetLastError = True" to correctly support access to Win32 error
          codes.
       <DllImport("advapi32.dll", SetLastError:=True, CharSet:=CharSet.Unicode)>
       Private Shared Function LogonUser(ByVal userName As String, →
ByVal domain As String, ByVal password As String, ByVal logonType As Integer, ▶
ByVal logonProvider As Integer, ByRef accessToken As IntPtr) As Boolean
       End Function
       Public Shared Sub Main(ByVal args As String())
           ' Create a new IntPtr to hold the access token returned by the
           ' LogonUser function.
           Dim accessToken As IntPtr = IntPtr.Zero
           ' Call the LogonUser function to obtain an access token for the
              specified user. The accessToken variable is passed to LogonUser
           ' by reference and will contain a reference to the Windows access
           ' token if LogonUser is successful.
           Dim success As Boolean = LogonUser(args(0), ".", args(1), →
LOGON32 LOGON INTERACTIVE, LOGON32 PROVIDER DEFAULT, accessToken)
              If LogonUser returns false, an error has occurred.
```

' Display the error and exit.

```
If Not success Then
                Console.WriteLine("LogonUser returned error {0}", →
Marshal.GetLastWin32Error())
           Else
                 Display the active identity.
                Console.WriteLine("Identity before impersonation = {0}", ▶
WindowsIdentity.GetCurrent.Name)
                ' Create a new WindowsIdentity from the Windows access token.
                Dim identity As New WindowsIdentity(accessToken)
                ' Impersonate the specified user, saving a reference to the
                ' returned WindowsImpersonationContext, which contains the
                ' information necessary to revert to the original user context.
                Dim impContext As WindowsImpersonationContext = →
identity.Impersonate
                ' Display the active identity.
                Console.WriteLine("Identity during impersonation = {0}", ▶
WindowsIdentity.GetCurrent.Name)
                ' Perform actions as the impersonated user...
                ' Revert to the original Windows user using the
                  WindowsImpersonationContext object.
                impContext.Undo()
                ' Display the active identity.
                Console.WriteLine("Identity after impersonation = {0}", →
WindowsIdentity.GetCurrent.Name)
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            Fnd Tf
        End Sub
    End Class
End Namespace
```

Usage

The example expects two command-line arguments: the account name of the user on the local machine to impersonate and the account's password. For example, the command Recipe11-12 Administrator password impersonates the user Administrator, as long as that user exists in the local accounts database and has the password "password."

11-13. Create a Cryptographically Random Number

Problem

You need to create a random number that is suitable for use in cryptographic and security applications.

Solution

Use a cryptographic random number generator, derived from System.Security.Cryptography. RandomNumberGenerator such as the System.Security.Cryptography.RNGCryptoServiceProvider class.

How It Works

The System. Random class is a pseudo-random number generator that uses a mathematical algorithm to simulate the generation of random numbers. In fact, the algorithm it uses is deterministic, meaning that you can always calculate what the next number will be based on the previously generated number. This means that numbers generated by the Random class are unsuitable for use in situations in which security is a priority, such as generating encryption keys and passwords.

When you need a nondeterministic random number for use in cryptographic or security-related applications, you must use a random number generator derived from the class RandomNumberGenerator. The RandomNumberGenerator class is an abstract (MustInherit) class from which all concrete .NET random number generator classes should inherit. Currently, the RNGCryptoServiceProvider class is the only concrete implementation provided. The RNGCryptoServiceProvider class provides a managed wrapper around the CryptGenRandom function of the Win32 CryptoAPI, and you can use it to fill Byte arrays with cryptographically random Byte values.

Note The numbers produced by the RNGCryptoServiceProvider class are not truly random. However, they are sufficiently random to meet the requirements of cryptography and security applications in most commercial and government environments.

As is the case with many of the .NET cryptography classes, the RandomNumberGenerator base class is a factory for the concrete implementation classes that derive from it. Calling RandomNumberGenerator. Create("System.Security.Cryptography.RNGCryptoServiceProvider") will return an instance of RNGCryptoServiceProvider that you can use to generate random numbers. In addition, because RNGCryptoServiceProvider is the only concrete implementation provided, it's the default class created if you call the Create method without arguments, as in RandomNumberGenerator.Create().

Once you have a RandomNumberGenerator instance, the method GetBytes fills a Byte array with random Byte values. As an alternative, you can use the GetNonZeroBytes method if you need random data that contains no zero values.

The Code

The following example instantiates an RNGCryptoServiceProvider object and uses it to generate random values.

```
Imports System
Imports System. Security. Cryptography
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 13
        Public Shared Sub Main()
            ' Create a byte array to hold the random data.
            Dim number As Byte() = New Byte(32) {}
            ' Instantiate the default random number generator.
            Dim rng As RandomNumberGenerator = RandomNumberGenerator.Create
               Generate 32 bytes of random data.
            rng.GetBytes(number)
               Display the random number.
            Console.WriteLine(BitConverter.ToString(number))
               Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method compelte. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Note The computational effort required to generate a random number with RNGCryptoServiceProvider is significantly greater than that required by Random. For everyday purposes, the use of RNGCryptoServiceProvider is overkill. You should consider the quantity of random numbers you need to generate and the purpose of the numbers before deciding to use RNGCryptoServiceProvider. Excessive and unnecessary use of the RNGCryptoServiceProvider class could have a noticeable effect on application performance if many random numbers are generated.

11-14. Calculate the Hash Code of a Password

Problem

You need to store a user's password securely so that you can use it to authenticate the user in the future.

Solution

Create and store a cryptographic hash code of the password using a hashing algorithm class derived from the System. Security. Cryptography. HashAlgorithm class. On future authentication attempts, generate the hash of the password entered by the user and compare it to the stored hash code.

Caution You should never store a user's plaintext password, because it is a major security risk and one that most users would not appreciate, given that many of them will use the same password to access multiple systems.

How It Works

Hashing algorithms are one-way cryptographic functions that take plaintext of variable length and generate a fixed-size numeric value. They are *one-way* because it's nearly impossible to derive the original plaintext from the hash code. Hashing algorithms are deterministic; applying the same hashing algorithm to a specific piece of plaintext always generates the same hash code. This makes hash codes useful for determining if two blocks of plaintext (passwords in this case) are the same. The design of hashing algorithms ensures that the chance of two different pieces of plaintext generating the same hash code is extremely small (although not impossible). In addition, there is no correlation between the similarity of two pieces of plaintext and their hash codes; minor differences in the plaintext cause significant differences in the resulting hash codes.

When using passwords to authenticate a user, you are not concerned with the content of the password that the user enters. You need to know only that the entered password matches the password that you have recorded for that user in your accounts database.

The nature of hashing algorithms makes them ideal for storing passwords securely. When the user provides a new password, you must create the hash code of the password and store it, and then discard the plaintext password. Each time the user tries to authenticate with your application, calculate the hash code of the password that user provides and compare it with the hash code you have stored.

Note People regularly ask how to obtain a password from a hash code. The simple answer is that you cannot. The whole purpose of a hash code is to act as a token that you can freely store without creating security holes. If a user forgets a password, you cannot derive it from the stored hash code. Rather, you must either reset the account to some default value or generate a new password for the user.

Generating hash codes is simple in the .NET Framework. The MustInherit class HashAlgorithm provides a base from which all concrete hashing algorithm implementations derive. The .NET Framework class library includes the seven hashing algorithm implementations listed in Table 11-4; each implementation class is a member of the System. Security. Cryptography namespace. The classes with names ending in CryptoServiceProvider wrap functionality provided by the native Win32 CryptoAPI, whereas those with names ending in Managed are fully implemented in managed code. In the case of sha1, SHA1CryptoServiceProvider and SHA1Managed both implement the same algorithm, but the SHA1Managed class uses the *managed* library rather than wrapping the CryptoAPI (CAPI).

Algorithm Name	Class Name	Hash Code Size (in Bits)
MD5	MD5CryptoServiceProvider	128
RIPEMD160 or RIPEMD-160	RIPEMD160Managed	160
SHA or SHA1	SHA1CryptoServiceProvider	160
SHA1Managed	SHA1Managed	160
SHA256 or SHA-256	SHA256Managed	256

Table 11-4. <i>Hashing Algorithm Implementations</i>

Algorithm Name	Class Name	Hash Code Size (in Bits)
SHA384 or SHA-384	SHA384Managed	384
SHA512 or SHA-512	SHA512Managed	512

Although you can create instances of the hashing algorithm classes directly, the HashAlgorithm base class is a factory for the concrete implementation classes that derive from it. Calling the Shared method HashAlgorithm. Create will return an object of the specified type. Using the factory approach allows you to write generic code that can work with any hashing algorithm implementation. Note that unlike in recipe 11-13, you do not pass the class name as parameter to the factory; instead, you pass the algorithm name. If you do not specify an algorithm name, the default, SHA1Managed, is used.

Once you have a HashAlgorithm object, its ComputeHash method accepts a Byte array argument containing plaintext and returns a new Byte array containing the generated hash code. Table 11-4 shows the size of hash code (in bits) generated by each hashing algorithm class.

Note The SHA1Managed algorithm cannot be implemented using the factory approach. It must be instantiated directly.

The Code

The example shown here demonstrates the creation of a hash code from a string, such as a password. The application expects two command-line arguments: the name of the hashing algorithm to use and the string from which to generate the hash. Because the HashAlgorithm.ComputeHash method requires a Byte array, you must first byte-encode the input string using the class System.Text. Encoding, which provides mechanisms for converting strings to and from various character-encoding formats.

```
Imports System
imports System.Text
imports System. Security. Cryptography
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11_14
        Public Shared Sub Main(ByVal args As String())
               Create a HashAlgorithm of the type specified by the first
               command-line argument.
            Dim hashAlg As HashAlgorithm = Nothing
               The SHA1Managed algorithm cannot be implemented using the
               factory approach. It must be instantiated directly.
            If args(0).CompareTo("SHA1Managed") = 0 The
                hashAlg = New SHA1Managed
            Else
                hashAlg = HashAlgorithm.Create(args(0))
            End If
```

```
Using hashAlg
                ' Convert the password string, provided as the second
                ' command-line argument, to an array of bytes.
                Dim pwordData As Byte() = Encoding.Default.GetBytes(args(1))
                ' Generate the hash code of the password.
                Dim hash As Byte() = hashAlg.ComputeHash(pwordData)
                   Display the hash code of the password to the console.
                Console.WriteLine(BitConverter.ToString(hash))
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            End Using
        End Sub
    End Class
End Namespace
```

Usage

Running the following command:

Recipe11-14 SHA1 ThisIsMyPassword

will display the following hash code to the console:

```
30-B8-BD-58-29-88-89-00-D1-5D-2B-BE-62-70-D9-BC-65-B0-70-2F
```

In contrast, executing this command:

Recipe11-14 RIPEMD-160 ThisIsMyPassword

will display the following hash code:

OC-39-3B-2E-8A-4E-D3-DD-FB-E3-C8-05-E4-62-6F-6B-76-7C-7A-49

11-15. Calculate the Hash Code of a File

Problem

You need to determine if the contents of a file have changed over time.

Solution

Create a cryptographic hash code of the file's contents using the ComputeHash method of the System. Security.Cryptography.HashAlgorithm class. Store the hash code for future comparison against newly generated hash codes.

How It Works

As well as allowing you to store passwords securely (discussed in recipe 11-14), hash codes provide an excellent means of determining if a file has changed. By calculating and storing the cryptographic hash of a file, you can later recalculate the hash of the file to determine if the file has changed in the interim. A hashing algorithm will produce a very different hash code even if the file has been changed only slightly, and the chances of two different files resulting in the same hash code are extremely small.

Caution Standard hash codes are not suitable for sending with a file to ensure the integrity of the file's contents. If someone intercepts the file in transit, that person can easily change the file and recalculate the hash code, leaving the recipient none the wiser. Recipe 11-17 discusses a variant of the hash code—a keyed hash code—that is suitable for ensuring the integrity of a file in transit.

The HashAlgorithm class makes it easy to generate the hash code of a file. First, instantiate one of the concrete hashing algorithm implementations derived from the HashAlgorithm class. To instantiate the desired hashing algorithm class, pass the name of the hashing algorithm to the HashAlgorithm. Create method, as described in recipe 11-14. See Table 11-4 for a list of valid hashing algorithm names. Then, instead of passing a Byte array to the ComputeHash method, you pass a System. IO. Stream object representing the file from which you want to generate the hash code. The HashAlgorithm object handles the process of reading data from the Stream and returns a Byte array containing the hash code for the file.

Note The SHA1Managed algorithm cannot be implemented using the factory approach. It must be instantiated directly.

The Code

The example shown here demonstrates the generation of a hash code from a file. The application expects two command-line arguments: the name of the hashing algorithm to use and the name of the file from which the hash is calculated.

```
Imports System
Imports System.IO
Imports System.Security.Cryptography
Namespace Apress.VisualBasicRecipes.Chapter11
    Public Class Recipe11_15
    Public Shared Sub Main(ByVal args As String())
```

```
' Create a HashAlgorithm of the type specified by the first
            ' command-line argument.
            Dim hashAlg As HashAlgorithm = Nothing
            ' The SHA1Managed algorithm cannot be implemented using the
            ' factory approach. It must be instantiated directly.
            If args(0).CompareTo("SHA1Managed") = 0 Then
                hashAlg = New SHA1Managed
            Else
                hashAlg = HashAlgorithm.Create(args(0))
            End If
              Open a FileStream to the file specified by the second
               command-line argument.
            Using fileArg As New FileStream(args(1), FileMode.Open, FileAccess.Read)
                ' Generate the hash code of the password.
                Dim hash As Byte() = hashAlg.ComputeHash(fileArg)
                   Display the hash code of the password to the console.
                Console.WriteLine(BitConverter.ToString(hash))
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            End Using
        End Sub
    End Class
End Namespace
```

Usage

Running this command:

Recipe11-15 SHA1 Recipe11-15.exe

will display the following hash code to the console:

```
F9-0E-31-C7-57-82-11-A3-9B-9F-0C-A3-CB-54-4C-34-68-30-19-58
```

In contrast, executing this command:

Recipe11-15 RIPEMD-160 Recipe11-15.exe

will display the following hash code:

11-16. Verify a Hash Code

Problem

You need to verify a password or confirm that a file remains unchanged by comparing two hash codes.

Solution

Convert both the old and the new hash codes to hexadecimal code strings, Base64 strings, or Byte arrays and compare them.

How It Works

You can use hash codes to determine if two pieces of data (such as passwords or files) are the same, without the need to store, or even maintain access to, the original data. To determine if data changes over time, you must generate and store the original data's hash code. Later, you can generate another hash code for the data and compare the old and new hash codes, which will show if any change has occurred. The format in which you store the original hash code will determine the most appropriate way to verify a newly generated hash code against the stored one.

Note The recipes in this chapter use the ToString method of the class System. BitConverter to convert Byte arrays to hexadecimal string values for display. Although easy to use and appropriate for display purposes, this approach may be inappropriate for use when storing hash codes, because it places a hyphen (-) between each byte value (for example, 4D-79-3A-C9-...). In addition, the BitConverter class does not provide a method to parse such a string representation back into a Byte array.

Hash codes are often stored in text files, either as hexadecimal strings (for example, 89D22213170A9CFF09A392F00E2C6C4EDC1B0EF9), or as Base64-encoded strings (for example, idliExcKnP8Jo5LwDixsTtwbDvk=). Alternatively, hash codes may be stored in databases as raw byte values. Regardless of how you store your hash code, the first step in comparing old and new hash codes is to get them both into a common form.

The Code

This following example contains three methods that use different approaches to compare hash codes:

- VerifyHexHash: This method converts a new hash code (a Byte array) to a hexadecimal string
 for comparison to an old hash code. Other than the BitConverter. ToString method, the .NET
 Framework class library does not provide an easy method to convert a Byte array to a hexadecimal string. You must program a loop to step through the elements of the byte array, convert
 each individual byte to a string, and append the string to the hexadecimal string representation
 of the hash code. The use of a System. Text. StringBuilder avoids the unnecessary creation of
 new strings each time the loop appends the next byte value to the result string. (See recipe 2-1 for
 more details.)
- VerifyB64Hash: This method takes a new hash code as a Byte array and the old hash code as a Base64-encoded string. The method encodes the new hash code as a Base64 string and performs a straightforward string comparison of the two values.

VerifyByteHash: This method compares two hash codes represented as Byte arrays. The .NET
Framework class library does not include a method that performs this type of comparison,
and so you must program a loop to compare the elements of the two arrays. This code uses a
few timesaving techniques, namely ensuring that the Byte arrays are the same length before
starting to compare them and returning False on the first difference found.

```
Imports System
Imports System.Text
Imports System.Security.Cryptography
Namespace Apress.VisualBasicRecipes.Chapter11
    Public Class Recipe11_16
```

- ' A method to compare a newly generated hash code with an
- ' existing hash code that's represented by a hex code string.

Private Shared Function VerifyHexHash(ByVal hash As Byte(), \blacktriangleright ByVal oldHashString As String)

- ' Create a string representation of the hash code bytes. Dim newHashString As New StringBuilder(hash.Length)
- ' Append each byte as a two-character uppercase hex string. For Each b As Byte In hash newHashString.AppendFormat("{0:X2}", b)

Next

- ' Compare the string representation of the old and new hash
- ' codes and return the result.

Return oldHashString.Replace("-", "") = newHashString.ToString

End Function

- ' A method to compare a newly generated hash code with an
- ' existing hash code that's represented by a Base64-encoded
- ' string.

Private Shared Function VerifyB64Hash(ByVal hash As Byte(), ► ByVal oldHashString As String) As Boolean

- ' Create a Base64 representation of the hash code bytes. Dim newHashString As String = Convert.ToBase64String(hash)
- ' Compare the string representations of the old and new hash
- ' codes and return the result.

Return oldHashString = newHashString

End Function

- ' A method to compare a newly generated hash code with an
- ' existing hash code represented by a byte array.

Private Shared Function VerifyByteHash(ByVal hash As Byte(), ► ByVal oldHash As Byte()) As Boolean

11-17. Ensure Data Integrity Using a Keyed Hash Code

Problem

You need to transmit a file to someone and provide the recipient with a means to verify the integrity of the file and its source.

Solution

Share a secret key with the intended recipient. This key would ideally be a randomly generated number, but it could also be a phrase that you and the recipient agree to use. Use the key with one of the keyed hashing algorithm classes derived from the System. Security. Cryptography. KeyedHashAlgorithm class to create a keyed hash code. Send the hash code with the file. On receipt of the file, the recipient will generate the keyed hash code of the file using the shared secret key. If the hash codes are equal, the recipient knows that the file is from you and that it has not changed in transit.

How It Works

Hash codes are useful for comparing two pieces of data to determine if they are the same, even if you no longer have access to the original data. However, you cannot use a hash code to reassure the recipient of data as to the data's integrity. If someone could intercept the data, that person could replace the data and generate a new hash code. When the recipient verifies the hash code, it will seem correct, even though the data is actually nothing like what you sent originally.

A simple and efficient solution to the problem of data integrity is a *keyed hash code*. A keyed hash code is similar to a normal hash code (discussed in recipes 11-14 and 11-15); however, the keyed hash code incorporates an element of secret data—a *key*—known only to the sender and the receiver. Without the key, a person cannot generate the correct hash code from a given set of data. When you successfully verify a keyed hash code, you can be certain that only someone who knows the secret key could generate the hash code.

Caution The secret key must remain secret. Anyone who knows the secret key can generate valid keyed hash codes, meaning that you would be unable to determine if someone else who knew the key had changed the content of a document. For this reason, you should not transmit or store the secret key with the document whose integrity you are trying to protect.

Generating keyed hash codes is similar to generating normal hash codes. All HMAC algorithm classes, excluding MACTripleDES, derive themselves from the HMAC base class, which inherits the KeyedHashAlgorithm class, which inherits the HashAlgorithm class. MACTripleDES inherits the KeyedHashAlgorithm base class directly. The .NET Framework class library includes the seven keyed hashing algorithm implementations listed in Table 11-5. Each implementation is a member of the namespace System. Security. Cryptography.

Algorithm/Class Name	Key Size (in Bits)	Hash Code Size (in Bits)
HMACMD5 (new in .NET 2.0)	Any	128
HMACRIPEMD160 (new in .NET 2.0)	Any	160
HMACSHA1	Any	160
HMACSHA256 (new in .NET 2.0)	Any	256
HMACSHA384 (new in .NET 2.0)	Any	384
HMACSHA512 (new in .NET 2.0)	Any	512
MACTripleDES	128, 192	64

Table 11-5. Keyed Hashing Algorithm Implementations

As with the standard hashing algorithms, you can either create keyed hashing algorithm objects directly or use the Shared factory method KeyedHashAlgorithm. Create and pass the algorithm name as an argument. Using the factory approach allows you to write generic code that can work with any keyed hashing algorithm implementation, but as shown in Table 11-5, MACTripleDES supports fixed key lengths that you must accommodate in generic code.

If you use constructors to instantiate a keyed hashing object, you can pass the secret key to the constructor. Using the factory approach, you must set the key using the Key property inherited from the KeyedHashAlgorithm class. Then call the ComputeHash method and pass either a Byte array or a System.IO.Stream object. The keyed hashing algorithm will process the input data and return a Byte array containing the keyed hash code. Table 11-5 shows the size of hash code generated by each keyed hashing algorithm.

The Code

The following example demonstrates the generation of a keyed hash code from a file. The example uses the given class to generate the keyed hash code, and then displays it to the console. The example requires three command-line arguments: the name of the file from which the hash is calculated, the name of the algorithm to instantiate, and the key to use when calculating the hash.

```
Imports System
Imports System.IO
Imports System.Text
Imports System.Security.Cryptography
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 17
        Public Shared Sub Main(ByVal args As String())
               Create a byte array from the key string, which is the
              third command-line argument.
            Dim key As Byte() = Encoding.Default.GetBytes(args(2))
            ' Create a KeyedHashAlgorithm derived object to generate the keyed
            ' hash code for the input file. Pass the byte array representing
              the key to the constructor.
           Using hashAlg As KeyedHashAlgorithm = KeyedHashAlgorithm.Create(args(1))
                ' Assign the key.
                hashAlg.Key = key
                ' Open a FileStream to read the input file. The filename is
                ' specified by the first command-line argument.
                Using argFile As New FileStream(args(0), FileMode.Open, →
FileAccess.Read)
                    ' Generate the keyed hash code of the file's contents.
                    Dim hash As Byte() = hashAlg.ComputeHash(argFile)
                       Display the keyed hash code to the console.
                    Console.WriteLine(BitConverter.ToString(hash))
                End Using
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method compelte. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
Usage
Executing the following command:
Recipe11-17 Recipe11-17.exe HMACSHA1 secretKey
```

will display the following hash code to the console:

53-E6-03-59-C8-BB-F6-74-51-BF-B6-C3-75-B2-78-0B-43-01-3A-E0

In contrast, executing this command:

Recipe11-17 Recipe11-17.exe HMACSHA1 anotherKey

will display the following hash code to the console:

70-2C-77-88-86-87-F4-89-0D-E2-DD-0A-B3-85-B7-4E-E6-7D-67-F6

11-18. Work with Security-Sensitive Strings in Memory

Problem

You need to work with sensitive string data, such as passwords or credit card numbers, in memory and need to minimize the risk of other people or processes accessing that data.

Solution

Use the class System. Security. SecureString to hold the sensitive data values in memory.

How It Works

Storing sensitive data such as passwords, personal details, and banking information in memory as String objects is insecure for many reasons, including the following:

- String objects are not encrypted.
- The immutability of String objects means that whenever you change the String, the old String value is left in memory until it is dereferenced by the garbage collector and eventually overwritten.
- Because the garbage collector is free to reorganize the contents of the managed heap, multiple copies of your sensitive data may be present on the heap.
- If part of your process address space is swapped to disk or a memory dump is written to disk, a copy of your data may be stored on the disk.

Each of these factors increases the opportunities for others to access your sensitive data. In .NET Framework versions 1.0 and 1.1, one solution to these problems is to use Byte arrays to hold an encrypted version of the sensitive data. You have much better control over a Byte array than you do with a String; principally, you can wipe the array any time you like. .NET Framework 2.0 introduces the SecureString class to simplify the task of working with sensitive String data in memory.

You create a SecureString as either initially empty or from a pointer to a character (Char) array. Then you manipulate the contents of the SecureString one character at a time using the methods AppendChar, InsertAt, RemoveAt, and SetAt. As you add characters to the SecureString, they are encrypted using the capabilities of the Data Protection API (DPAPI).

Note The SecureString class uses features of the DPAPI and is available only on Windows 2000 SP3 and later operating system versions.

The SecureString class also provides a method named MakeReadOnly. As the name suggests, calling MakeReadOnly configures the SecureString to no longer allow its value to be changed. Attempting to modify a SecureString marked as read-only results in the exception System. InvalidOperationException being thrown. Once you have set the SecureString to read-only, it cannot be undone.

The SecureString class has a ToString method, but rather than retrieving a string representation of the contained data, it returns only a representation of the type (System. Security. SecureString). Instead, the class System.Runtime.InteropServices.Marshal implements a number of Shared methods that take a SecureString object; decrypts it; converts it to a binary string, a block of ANSI, or a block of Unicode data; and returns a System.IntPtr object that points to the converted data. The Marshal class also offers Shared methods for displaying the contents referenced by an IntPtr. Here is a code snippet to demonstrate this:

```
' Retrieve a pointer to the data contained in a
```

' SecureString.

Dim secureStringPtr As IntPtr = ➤

Marshal.SecureStringToGlobalAllocUnicode(mySecureString)

- ' Retrieve a string representation of the data
- ' referenced by a pointer.

Dim clearText As String = Marshal.PtrToStringAuto(secureStringPtr)

' Display the secure string contents in clear text.
Console.WriteLine(clearText))

At any time, you can call the SecureString. Clear method to clear the sensitive data, and when you have finished with the SecureString object, call its Dispose method to clear the data and free the memory. SecureString implements System. IDisposable.

Note Although it might seem that the benefits of the SecureString class are limited, because there is no way in Windows Forms applications to get such a secured string from the GUI without first retrieving a nonsecured String through a TextBox or another control, it is likely that third parties and future additions to the .NET Framework will use the SecureString class to handle sensitive data. This is already the case in System.Diagnostics. ProcessStartInfo, where using a SecureString, you can set the Password property to the password of the user context in which the new process should be run.

The Code

The following example reads a username and password from the console and starts Notepad.exe as the specified user. The password is masked on input and stored in a SecureString in memory, maximizing the chances of the password remaining secret.

```
Imports System
Imports System.Security
Imports System.Diagnostics
Namespace Apress.VisualBasicRecipes.Chapter11
    Public Class Recipe11 18
```

```
Public Shared Function ReadString() As SecureString
    ' Create a new empty SecureString.
    Dim str As New SecureString
    ' Read the string from the console one
    ' character at a time without displaying it.
    Dim nextChar As ConsoleKeyInfo = Console.ReadKey(True)
    ' Read characters until Enter is pressed.
    While Not nextChar.Key = ConsoleKey.Enter
        If nextChar.Key = ConsoleKey.Backspace Then
            If str.Length > 0 Then
                   Backspace pressed. Remove the last character.
                str.RemoveAt(str.Length - 1)
                Console.Write(nextChar.KeyChar)
                Console.Write(" ")
                Console.Write(nextChar.KeyChar)
            Else
                Console.Beep()
            End If
        Else
              Append the character to the SecureString and
               display a masked character.
            str.AppendChar(nextChar.KeyChar)
            Console.Write("*")
        End If
           Read the next character.
        nextChar = Console.ReadKey(True)
    End While
    ' String entry finished. Make it read-only.
    str.MakeReadOnly()
    Return str
End Function
Public Shared Sub Main()
    Dim user As String = ""
    ' Get the username under which Notepad.exe will be run.
    Console.Write("Enter the user name: ")
    user = Console.ReadLine
```

```
Get the user's password as a SecureString.
            Console.Write("Enter the user's password: ")
            Using pword As SecureString = ReadString()
                ' Start Notepad as the specified user.
                Dim startInfo As New ProcessStartInfo
                startInfo.FileName = "Notepad.exe"
                startInfo.UserName = user
                startInfo.Password = pword
                startInfo.UseShellExecute = False
                ' Create a new Process object.
                Using proc As New Process
                    ' Assign the ProcessStartInfo to the Process object.
                    proc.StartInfo = startInfo
                    Try
                         Start the new process.
                        proc.Start()
                    Catch ex As Exception
                        Console.WriteLine(Environment.NewLine)
                        Console.WriteLine(Environment.NewLine)
                        Console.WriteLine("Could not start Notepad process.")
                        Console.WriteLine(ex.ToString)
                    End Try
                End Using
            End Using
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

11-19. Encrypt and Decrypt Data Using the Data Protection API

Problem

You need a convenient way to securely encrypt data without the headache associated with key management.

Solution

Use the ProtectedData and ProtectedMemory classes of the System. Security. Cryptography namespace in .NET Framework 2.0 to access the encryption and key management capabilities provided by the DPAPI.

How It Works

Given that the .NET Framework provides you with well-tested implementations of the most widely used and trusted encryption algorithms, the biggest challenge you face when using cryptography is key management—namely the effective generation, storage, and sharing of keys to facilitate the use of cryptography. In fact, key management is the biggest problem facing most people when they want to securely store or transmit data using cryptographic techniques. If implemented incorrectly, key management can easily render useless all of your efforts to encrypt your data.

DPAPI provides encryption and decryption services without the need for you to worry about key management. DPAPI automatically generates keys based on Windows user credentials, stores keys securely as part of your profile, and even provides automated key expiry without losing access to previously encrypted data.

Note DPAPI is suitable for many common uses of cryptography in Windows applications, but will not help you in situations that require you to distribute or share secret or public keys with other users.

In versions 1.0 and 1.1 of the .NET Framework, you needed to use P/Invoke to work with DPAPI. .NET Framework 2.0 introduces in System. Security two managed classes that provide easy access to the encryption and decryption capabilities of DPAPI: ProtectedData and ProtectedMemory. Both classes allow you to encrypt a Byte array by passing it to the Shared method Protect, and decrypt a Byte array of encrypted data by passing it the Shared method Unprotect. The difference in the classes is in the scope that they allow you to specify when you encrypt and decrypt data.

Caution You must use ProtectedData if you intend to store encrypted data and reboot your machine before decrypting it. ProtectedMemory will be unable to decrypt data that was encrypted before a reboot.

When you call ProtectedData.Protect, you specify a value from the enumeration System. Security.Cryptography.DataProtectionScope. The following are the possible values:

- CurrentUser, which means that only code running in the context of the current user can decrypt
 the data
- · LocalMachine, which means that any code running on the same computer can decrypt the data

When you call ProtectedMemory. Protect, you specify a value from the enumeration System. Security. Cryptography. Memory Protection Scope. The possible values are as follows:

- CrossProcess, which means that any code in any process can decrypt the encrypted data
- · SameLogon, which means that only code running in the same user context can decrypt the data
- SameProcess, which means that only code running in the same process can decrypt the data

Both classes allow you to specify additional data (*entropy*) when you encrypt your data. This entropy is used to further encrypt the data, making certain types of cryptographic attacks less likely

to succeed. If you choose to use entropy when you protect data, you must use the same entropy value when you unprotect the data. It is not essential that you keep the entropy data secret, so it can be stored freely without encryption.

The Code

The following example demonstrates the use of the ProtectedData class to encrypt a string entered at the console by the user. Note that you need to reference the System. Security assembly.

```
Imports System
Imports System.Text
Imports System.Security.Cryptography
Namespace Apress. Visual Basic Recipes. Chapter 11
    Public Class Recipe11 19
        Public Shared Sub Main()
            ' Read the string from the console.
            Console.Write("Enter the string to encrypt: ")
            Dim str As String = Console.ReadLine
            ' Create a byte array of entropy to use in the encryption process.
            Dim entropy As Byte() = \{0, 1, 2, 3, 4, 5, 6, 7, 8\}
            ' Encrypt the entered string after converting it to a
            ' byte array. Use CurrentUser scope so that only the
            ' current user can decrypt the data.
           Dim enc As Byte() = ProtectedData.Protect( ➡
Encoding.Default.GetBytes(str), entropy, DataProtectionScope.CurrentUser)
              Display the encrypted data to the console.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Encrypted string = {0}", BitConverter.ToString(enc))
            ' Attempt to decrypt the data using CurrentUser scope.
            Dim dec As Byte() = ProtectedData.Unprotect(enc, entropy, ▶
DataProtectionScope.CurrentUser)
            ' Display the data decrypted using CurrentUser scope.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Decrypted data using CurrentUser scope = {0}", ▶
Encoding.Default.GetString(dec))
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        Fnd Sub
    Fnd Class
End Namespace
```

Unmanaged Code Interoperability

he Microsoft .NET Framework is an extremely ambitious platform, combining a managed runtime (the common language runtime, or CLR), a platform for hosting web applications (Microsoft ASP.NET), and an extensive class library for building all types of applications. However, as expansive as the .NET Framework is, it does not duplicate all the features that are available in unmanaged code. Currently, the .NET Framework does not include every function that is available in the Win32 API, and many businesses are using complex proprietary solutions that they have built with COM-based languages such as Microsoft Visual Basic 6 (VB6) and Visual C++ 6.

Fortunately, Microsoft does not intend for businesses to abandon the code base they have built up when they move to the .NET platform. Instead, the .NET Framework is equipped with interoperability features that allow you to use legacy code from .NET Framework applications and even access .NET assemblies as though they were COM components. The recipes in this chapter describe how to do the following:

- Call functions defined in an unmanaged DLL, get the handles for a control or window, invoke
 an unmanaged function that uses a structure, invoke unmanaged callback functions, and
 retrieve unmanaged error information (recipes 12-1 through 12-5)
- Use COM components from .NET Framework applications, release COM components, and use optional parameters (recipes 12-6 through 12-8)
- Use ActiveX controls from .NET Framework applications (recipe 12-9)
- Expose the functionality of a .NET assembly as a COM component (recipe 12-10)

Note Managed code refers to code developed in a .NET language (such as VB .NET and C#). This code is compiled to Microsoft Intermediary Language (MSIL) and runs within the CLR. When the code is executed, it is compiled to machine language using the just-in-time (JIT) compiler. *Unmanaged* code refers to code developed in a non-.NET language (such as C++ or VB6). This code is compiled directly to machine language. If you use Visual C++ .NET, you can create managed or unmanaged code, depending on the project type you select.

12-1. Call a Function in an Unmanaged DLL

Problem

You need to call a function in a DLL. This function might be a part of the Win32 API or your own legacy code.

Solution

Declare a method in your VB.NET code that you will use to access the unmanaged function. Declare this method as Shared and apply the attribute System.Runtime.InteropServices.

DllImportAttribute to specify the DLL file and the name of the unmanaged function.

How It Works

To use a C function from an external library, all you need to do is declare it appropriately. The CLR automatically handles the rest, including loading the DLL into memory when the function is called and marshaling the parameters from .NET data types to C data types. The .NET service that supports this cross-platform execution is named PInvoke (Platform Invoke), and the process is usually seamless. Occasionally, you will need to do a little more work, such as when you need to support in-memory structures, callbacks, or mutable strings.

PInvoke is often used to access functionality in the Win32 API, particularly Win32 features that are not present in the set of managed classes that make up the .NET Framework. Three core libraries make up the Win32 API:

- Kernel32.dll includes operating system-specific functionality such as process loading, context switching, and file and memory I/O.
- User32.dll includes functionality for manipulating windows, menus, dialog boxes, icons, and so on.
- GDI32.dll includes graphical capabilities for drawing directly on windows, menus, and control surfaces, as well as for printing.

As an example, consider the Win32 API functions used for writing and reading INI files, such as GetPrivateProfileString and WritePrivateProfileString, in Kernel32.dll. The .NET Framework does not include any classes that wrap this functionality. However, you can import these functions using the attribute DllImportAttribute, like this:

The arguments specified in the signature of the WritePrivateProfileString method must match the DLL method, or a runtime error will occur when you attempt to invoke it. Remember that you do not define any method body, because the declaration refers to a method in the DLL. The EntryPoint portion of the attribute DllImportAttribute is optional in this example. You do not need to specify the EntryPoint when the declared function name matches the function name in the external library.

The Code

The following is an example of using some Win32 API functions to get INI file information. It declares the unmanaged functions used and exposes Public methods to call them. The code first displays the current value of a key in the INI file, modifies it, retrieves the new value, and then writes the default value.

```
Imports System
Imports System.Runtime.InteropServices
Imports System.Text
```

```
Namespace Apress. Visual Basic Recipes. Chapter 12
    Public Class Recipe12 01
        ' Declare the unmanaged functions
        <DllImport("kernel32.dll", EntryPoint:="GetPrivateProfileString")>
       Private Shared Function GetPrivateProfileString(ByVal lpAppName As ▶
String, ByVal lpKeyName As String, ByVal lpDefault As String, ByVal ▶
lpReturnedString As StringBuilder, ByVal nSize As Integer, ByVal lpFileName As ➤
String) As Integer
       End Function
       <DllImport("kernel32.dll", EntryPoint:="WritePrivateProfileString")>
       Private Shared Function WritePrivateProfileString(ByVal lpAppName As ➤
String, ByVal lpKeyName As String, ByVal lpString As String, ByVal lpFileName As ➤
String) As Boolean
       End Function
       Public Shared Sub main()
           Dim val As String
            ' Obtain current value.
            val = GetIniValue("SampleSection", "Key1", "initest.ini")
            Console.WriteLine("Value of Key1 in [SampleSection] is: {0}", val)
            ' Write a new value.
            WriteIniValue("SampleSection", "Key1", "New Value", "initest.ini")
            ' Obtain the new value.
            val = GetIniValue("SampleSection", "Key1", "initest.ini")
            Console.WriteLine("Value of Key1 in [SampleSection] is now: {0}", val)
            ' Write original value.
            WriteIniValue("SampleSection", "Key1", "Value1", "initest.ini")
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
       Fnd Sub
       Public Shared Function GetIniValue(ByVal section As String, ▶
ByVal key As String, ByVal fileName As String) As String
            Dim chars As Integer = 256
            Dim buffer As New StringBuilder(chars)
           If Not GetPrivateProfileString(section, key, "", buffer, chars, ▶
fileName) = 0 Then
               Return buffer. ToString
               Return Nothing
           End If
```

End Function

Public Shared Function WriteIniValue(ByVal section As String, ►
ByVal key As String, ByVal value As String, ByVal fileName As String) As String
Return WritePrivateProfileString(section, key, value, fileName)
End Function

End Class End Namespace

Note The GetPrivateProfileString method is declared with one StringBuilder parameter (1pReturnedString). This is because this string must be mutable; when the call completes, it will contain the returned INI file information. Whenever you need a mutable string, you must substitute StringBuilder in place of the String class. Often, you will need to create the StringBuilder object with a character buffer of a set size, and then pass the size of the buffer to the function as another parameter. You can specify the number of characters in the StringBuilder constructor. See recipe 2-1 for more information about using the StringBuilder class.

Usage

You can test this program quite easily. First, in the application folder, create the inittest.ini file shown here:

[SampleSection] Key1=Value1

Now, execute Recipe12-01.exe. You will get an output such as this:

```
Value of Key1 in [SampleSection] is: Value1
Value of Key1 in [SampleSection] is now: New Value
```

Main method complete. Press Enter.

12-2. Get the Handle for a Control, Window, or File

Problem

You need to call an unmanaged function, such as GetWindowText, that requires the handle for a control, a window, or a file.

Solution

Many classes, including all Control-derived classes and the FileStream class, return the handle of the unmanaged Windows object they are wrapping as an IntPtr through a property named Handle. Other classes also provide similar information; for example, the System.Diagnostics.Process class provides a Process.MainWindowHandle property in addition to the Handle property.

How It Works

The .NET Framework does not hide underlying details such as the operating system handles used for controls and windows. Although you usually will not use this information, you can retrieve it if you need to call an unmanaged function that requires it. Many Microsoft Win32 API functions, for example, require control or window handles.

The Code

As an example, consider the Windows-based application shown in Figure 12-1. It consists of a single window that always stays on top of all other windows regardless of focus. (This behavior is enforced by setting the Form. TopMost property to True.) The form also includes a timer that periodically calls the unmanaged GetForegroundWindow and GetWindowText Win32 API functions to determine which window is currently active and its caption, respectively.



Figure 12-1. Retrieving information about the active window

One additional detail in this example is that the code also uses the Form. Handle property to get the handle of the main application form. It then compares it with the handle of the active form to test if the current application has focus. The following is the complete code for this form.

```
Imports System
Imports System.Windows.Forms
Imports System.Runtime.InteropServices
Imports System.Text
  All designed code is stored in the autogenerated partial
  class called ActiveWindowInfo.Designer.vb. You can see this
  file by selecting Show All Files in Solution Explorer.
Partial Public Class ActiveWindowInfo
      Declare external functions.
    <DllImport("user32.dll")>
    Private Shared Function GetForegroundWindow() As IntPtr
    End Function
    <DllImport("user32.dll")>
    Private Shared Function GetWindowText(ByVal hWnd As IntPtr, ▶
ByVal text As StringBuilder, ByVal count As Integer) As Integer
    End Function
```

```
Private Sub tmrRefresh Tick(ByVal sender As System.Object, ➤
ByVal e As System. EventArgs) Handles tmrRefresh. Tick
        Dim chars As Integer = 256
        Dim buff As New StringBuilder(chars)
         Obtain the handle of the active window.
        Dim handle As IntPtr = GetForeGroundWindow()
          Update the controls.
        If GetWindowText(handle, buff, chars) > 0 Then
            lblCaption.Text = buff.ToString
            lblHandle.Text = handle.ToString
            If handle = Me.Handle Then
                lblCurrent.Text = "True"
            Else
                lblCurrent.Text = "False"
            End If
        Fnd Tf
   End Sub
End Class
```

Caution The Windows Forms infrastructure manages window handles for forms and controls transparently. Changing some of their properties can force the CLR to create a new native window behind the scenes, and a new handle gets wrapped with a different handle. For that reason, you should always retrieve the handle before you use it (rather than storing it in a member variable for a long period of time).

12-3. Call an Unmanaged Function That Uses a Structure

Problem

You need to call an unmanaged function, such as GetVersionEx, that accepts a structure as a parameter.

Solution

Define the structure in your VB .NET code. Use the attribute System.Runtime.InteropServices. StructLayoutAttribute to configure how the structure fields are laid out in memory. Use the Shared SizeOf method of the System.Runtime.InteropServices.Marshal class if you need to determine the size of the unmanaged structure in bytes.

How It Works

In VB .NET code, you are not able to directly control how type fields are laid out once the memory is allocated. Instead, the CLR is free to arrange fields to optimize performance, especially in the context of

moving memory around during garbage collection. This can cause problems when interacting with legacy functions, such as those written in C, that expect structures to be laid out sequentially in memory to follow their definition in include files. Fortunately, the .NET Framework allows you to solve this problem by using the attribute StructLayoutAttribute, which lets you specify how the members of a given class or structure should be arranged in memory.

The Code

As an example, consider the unmanaged <code>GetVersionEx</code> function provided in the Kernel32.dll file. This function accepts a pointer to an <code>OSVERSIONINFO</code> structure and uses it to return information about the current operating system version. To use the <code>OSVERSIONINFO</code> structure in VB .NET code, you must define it with the attribute <code>StructLayoutAttribute</code>, as shown here:

```
<StructLayout(LayoutKind.Sequential)> _
Public Structure OSVersionInfo

Public dwOSVersionInfoSize As Integer
Public dwMajorVersion As Integer
Public dwMinorVersion As Integer
Public dwBuildNumber As Integer
Public dwPlatformId As Integer
Public dwPlatformId As Integer
<MarshalAs(UnmanagedType.ByValTStr, SizeConst:=128)> _
Public szCSDVersion As String
Find Structure
```

Note that this structure also uses the attribute System.Runtime.InteropServices. MarshalAsAttribute, which is required for fixed-length strings. In this example, MarshalAsAttribute specifies the string will be passed by value and will contain a buffer of exactly 128 characters, as specified in the OSVERSIONINFO structure. This example uses sequential layout, which means the data types in the structure are laid out in the order they are listed in the class or structure.

Instead of using sequential layout, you could use LayoutKind.Explicit; in which case, you must define the byte offset of each field using FieldOffsetAttribute. This layout is useful when dealing with an irregularly packed structure or one where you want to omit some of the fields that you do not want to use. Here is an example that defines the OSVersionInfo class with an explicit layout:

```
<StructLayout(LayoutKind.Explicit)> _
Public Structure OSVersionInfo2

<FieldOffset(0)> Public dwOSVersionInfoSize As Integer
<FieldOffset(4)> Public dwMajorVersion As Integer
<FieldOffset(8)> Public dwMinorVersion As Integer
<FieldOffset(12)> Public dwBuildNumber As Integer
<FieldOffset(16)> Public dwPlatformId As Integer
<MarshalAs(UnmanagedType.ByValTStr, SizeConst:=128)> _
<FieldOffset(20)> Public szCSDVersion As String
```

End Structure

Now that you've defined the structure used by the GetVersionEx function, you can declare the function and then use it. The following console application shows all the code you will need. A parameter marked with the InAttribute ($\langle [In]() \rangle$) is marshaled from the calling assembly to the unmanaged function, while one marked with the OutAttribute ($\langle Out() \rangle$) is marshaled in the opposite direction. If neither of these attributes is used, then marshaling is decided based on how the parameter is passed

(ByRef or ByVal). In this example, you need to make sure that OSVersionInfo is marshaled in both directions, so both attributes are applied. In addition, the code uses the Marshal.SizeOf method to calculate the size the marshaled structure will occupy in memory.

```
Imports System
Imports System.Runtime.InteropServices
Namespace Apress. Visual Basic Recipes. Chapter 12
    <StructLayout(LayoutKind.Sequential)>
    Public Structure OSVersionInfo
        Public dwOSVersionInfoSize As Integer
        Public dwMajorVersion As Integer
        Public dwMinorVersion As Integer
        Public dwBuildNumber As Integer
        Public dwPlatformId As Integer
        <MarshalAs(UnmanagedType.ByValTStr, SizeConst:=128)>
        Public szCSDVersion As String
   End Structure
    Public Class Recipe12 03
        ' Declare the external function.
        <DllImport("kernel32.dll")>
        Public Shared Function GetVersionEx(<[In](), Out()> ByRef osvi As ▶
OSVersionInfo) As Boolean
        Fnd Function
        Public Shared Sub Main()
            Dim osvi As New OSVersionInfo
            osvi.dwOSVersionInfoSize = Marshal.SizeOf(osvi)
            ' Obtain the OS version information.
            GetVersionEx(osvi)
              Display the version information.
            Console.WriteLine("Class Size: " & osvi.dwOSVersionInfoSize.ToString)
            Console.WriteLine("Major Version: " & osvi.dwMajorVersion.ToString)
            Console.WriteLine("Minor Version: " & osvi.dwMinorVersion.ToString)
            Console.WriteLine("Build Number: " & osvi.dwBuildNumber.ToString)
            Console.WriteLine("Platform Id: " & osvi.dwPlatformId.ToString)
            Console.WriteLine("CSD Version: " & osvi.szCSDVersion.ToString)
            Console.WriteLine("Platform: " & ▶
Environment.OSVersion.Platform.ToString)
            Console.WriteLine("Version: " & Environment.OSVersion.Version.ToString)
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
```

End Sub

End Class End Namespace

Usage

If you run this application on a Windows XP system, you will see information such as this:

Class Size: 148
Major Version: 5
Minor Version: 1
Build Number: 2600
Platform Id: 2

CSD Version: Service Pack 2

Platform: Win32NT

Version: 5.1.2600.131072

12-4. Call an Unmanaged Function That Uses a Callback

Problem

You need to call an asynchronous unmanaged function, such as EnumWindows, and allow it to call a method, or make a *callback*, in your code.

Solution

Create a delegate that has the required signature for the callback. Use this delegate when defining and using the unmanaged function.

How It Works

Many of the Win32 API functions use callbacks. For example, if you want to retrieve the name of all the top-level windows that are currently open, you can call the unmanaged EnumWindows function in the User32.dll file. When calling EnumWindows, you need to supply a pointer to a function in your code. The Windows operating system will then call this function repeatedly, once for each top-level window that it finds, and pass the window handle to your code.

The .NET Framework allows you to handle callback scenarios like this without resorting to pointers and unsafe code blocks. Instead, you can define and use a delegate that points to your callback function. When you pass the delegate to the EnumWindows function, for example, the CLR will automatically marshal the delegate to the expected unmanaged function pointer.

The Code

Following is a console application that uses EnumWindows with a callback to display the name of every open window.

```
Imports System
Imports System.Text
Imports System.Runtime.InteropServices
Namespace Apress. Visual Basic Recipes. Chapter 12
    Public Class Recipe12 04
        ' The signature for the callback method.
        Public Delegate Function CallBack(ByVal hwnd As IntPtr, →
ByVal lParam As Integer) As Boolean
        ' The unmanaged function that will trigger the callback
        ' as it enumerates the open windows.
        <DllImport("user32.dll")>
        Public Shared Function EnumWindows(ByVal windowCallback As CallBack, ▶
ByVal param As Integer) As Integer
        End Function
        <DllImport("user32.dll")>
        Public Shared Function GetWindowText(ByVal hWnd As IntPtr, ►
ByVal text As StringBuilder, ByVal count As Integer) As Integer
        End Function
        Public Shared Sub Main()
               Request that the operating system enumerate all windows,
               and trigger your callback with the handle of each one.
            EnumWindows(AddressOf DisplayWindowInfo, 0)
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
          The method that will receive the callback. The second
           parameter is not used, but is needed to match the
           callback's signature.
        Public Shared Function DisplayWindowInfo(ByVal hWnd As IntPtr, ▶
ByVal lParam As Integer) As Boolean
            Dim chars As Integer = 100
            Dim buf As New StringBuilder(chars)
            If Not GetWindowText(hWnd, buf, chars) = 0 Then
                Console.WriteLine(buf)
            End If
            Return True
        End Function
    End Class
End Namespace
```

12-5. Retrieve Unmanaged Error Information

Problem

You need to retrieve error information (either an error code or a text message) explaining why a Win32 API call failed.

Solution

On the declaration of the unmanaged method, set the SetLastError field of the DllImportAttribute to True. If an error occurs when you execute the method, call the Shared Marshal.GetLastWin32Error method to retrieve the error code. To get a text description for a specific error code, use the unmanaged FormatMessage function.

How It Works

You cannot retrieve error information directly using the unmanaged GetLastError function. The problem is that the error code returned by GetLastError might not reflect the error caused by the unmanaged function you are using. Instead, it might be set by other .NET Framework classes or the CLR. You can retrieve the error information safely using the Shared Marshal. GetLastWin32Error method. This method should be called immediately after the unmanaged call, and it will return the error information only once. (Subsequent calls to GetLastWin32Error will simply return the error code 127.) In addition, you must specifically set the SetLastError field of the DllImportAttribute to True to indicate that errors from this function should be cached.

```
<DllImport("user32.dll", SetLastError:=True)>
```

You can extract additional information from the Win32 error code using the unmanaged FormatMessage function from the Kernel32.dll file.

The Code

The following console application attempts to show a message box, but submits an invalid window handle. The error information is retrieved with Marshal.GetLastWin32Error, and the corresponding text information is retrieved using FormatMessage.

```
<DllImport("user32.dll", SetLastError:=True)>
        Public Shared Function MessageBox(ByVal hWnd As IntPtr, →
ByVal pText As String, ByVal pCaption As String, ByVal uType As Integer) As Integer
        End Function
        Public Shared Sub Main()
            ' Invoke the MessageBox function passing an invalid
            ' window handle and thus forcing an error.
            Dim badWindowHandle As IntPtr = New IntPtr(-1)
            MessageBox(badWindowHandle, "Message", "Caption", 0)
            ' Obtain the error information.
            Dim errorCode As Integer = Marshal.GetLastWin32Error
            If Not errorCode = 0 Then
                Console.WriteLine(errorCode)
                Console.WriteLine(GetErrorMessage(errorCode))
            End If
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
        ' GetErrorMessage formats and returns an error message
           corresponding to the input error code.
        Public Shared Function GetErrorMessage(ByVal errorCode As Integer) As String
            Dim FORMAT MESSAGE ALLOCATE BUFFER As Integer = &H100
            Dim FORMAT MESSAGE IGNORE INSERTS As Integer = &H200
            Dim FORMAT MESSAGE FROM SYSTEM As Integer = &H1000
            Dim messageSize As Integer = 255
            Dim lpMsgBuf As String = ""
            Dim dwFlags As Integer = FORMAT MESSAGE ALLOCATE BUFFER Or ➤
FORMAT MESSAGE FROM SYSTEM Or FORMAT MESSAGE IGNORE INSERTS
            Dim retVal As Integer = FormatMessage(dwFlags, 0, errorCode, 0, ▶
lpMsgBuf, messageSize, 0)
            If retVal = 0 Then
                Return Nothing
            Else
                Return lpMsgBuf
            End If
        End Function
    End Class
End Namespace
```

Usage

Here is the output generated by the preceding program:

1400

Invalid window handle.

12-6. Use a COM Component in a .NET Client

Problem

You need to use a COM component, such as the older ADODB components, in a .NET client.

Solution

Use a primary interop assembly (PIA), if one is available. Otherwise, generate a runtime callable wrapper (RCW) using the Type Library Importer (Tlbimp.exe) or the Add Reference feature in Visual Studio .NET.

How It Works

The .NET Framework includes extensive support for COM interoperability. To allow .NET clients to interact with a COM component, .NET uses an RCW—a special .NET proxy class that sits between your .NET code and the COM component. The RCW handles all the details, including marshaling data types, using the traditional COM interfaces, and handling COM events.

You have the following three options for using an RCW:

- Obtain an RCW from the author of the original COM component. In this case, the RCW is created from a PIA provided by the publisher, as Microsoft does for Microsoft Office.
- Generate an RCW using the Tlbimp.exe command-line utility or Visual Studio .NET.
- Create your own RCW using the types in the System.Runtime.InteropServices namespace. (This can be an extremely tedious and complicated process.)

If you want to use Visual Studio .NET to generate an RCW, you simply need to select Add Reference from the Project menu, and then select the appropriate component from the COM tab. When you click OK, the PIA will be generated and added to your project references. After that, you can use the Object Browser to inspect the namespaces and classes that are available.

If possible, you should always use a PIA instead of generating your own RCW. PIAs are more likely to work as expected, because they are created and digitally signed by the original component publisher. They might also include additional .NET refinements or enhancements. If a PIA is registered on your system for a COM component, Visual Studio .NET will automatically use that PIA when you add a reference to the COM component. For example, the .NET Framework includes an adodb.dll assembly that allows you to use the ADO classic COM objects. If you add a reference to the Microsoft ActiveX Data Objects component, this PIA will be used automatically; no new RCW will be generated. Similarly, Microsoft Office 2003 provides a PIA that improves .NET support for Office Automation. However, you must download this assembly from the MSDN web site (at http://msdn.microsoft.com/downloads/list/office.asp).

If you are not using Visual Studio .NET, you can create a wrapper assembly using the Tlbimp.exe command-line utility that is included with the .NET Framework. The only mandatory piece of information is the filename that contains the COM component. For example, the following statement creates an RCW with the default filename and namespace, assuming that the MyCOMComponent.dll file is in the current directory.

```
tlbimp MyCOMComponent.dll
```

Assuming that MyCOMComponent.dll has a type named MyClasses, the generated RCW file will have the name MyClasses.dll and will expose its classes through a namespace named MyClasses. You can also configure these options with command-line parameters, as described in the MSDN reference. For example, you can use /out:[Filename] to specify a different assembly filename and /namespace:[Namespace] to set a different namespace for the generated classes. You can also specify a key file using /keyfile[keyfilename] so that the component will be signed and given a strong name, allowing it to be placed in the global assembly cache (GAC). Use the /primary parameter to create a PIA.

The Code

The following example shows how you can use COM Interop to access the classic ADO objects from a .NET Framework application.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 12
    Public Class Recipe12 06
           Be sure to add a reference to ADODB (runtime version 1.1.4322)
          to the project.
        Public Shared Sub Main()
              This example assumes that you have the AdventureWorks
               sample database installed. If you don't, you will need
            ' to change the connectionString accordingly.
            ' Create a new ADODB connection.
            Dim con As New ADODB.Connection
            Dim connectionString As String = "Provider=SQLOLEDB.1;Data " & ➤
Source=.\sqlexpress;Initial Catalog=AdventureWorks;Integrated Security=SSPI;"
            con.Open(connectionString, Nothing, Nothing, 0)
            ' Execute a SELECT query.
            Dim recordsAffected As Object = Nothing
            Dim rs As ADODB.Recordset = con.Execute("SELECT * FROM " & ➤
HumanResources.Employee;", recordsAffected, 0)
               Print out the results.
            While Not rs.EOF = True
                Console.WriteLine(rs.Fields("EmployeeID").Value)
                rs.MoveNext()
            End While
```

```
' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

12-7. Release a COM Component Quickly

Problem

You need to ensure that a COM component is removed from memory immediately, without waiting for garbage collection to take place, or you need to make sure that COM objects are released in a specific order.

Solution

Release the reference to the underlying COM object using the Shared Marshal.FinalReleaseComObject method and passing the appropriate RCW reference.

How It Works

COM uses reference counting to determine when objects should be released. When you use an RCW, the reference will be held to the underlying COM object, even when the object variable goes out of scope. The reference will be released only when the garbage collector disposes of the RCW object. As a result, you cannot control when or in what order COM objects will be released from memory.

To get around this limitation, you usually use the Marshal.ReleaseComObject method. However, if the COM object's pointer is marshaled several times, you need to repeatedly call this method to decrease the count to zero. However, the FinalReleaseComObject method allows you to release all references in one go, by setting the reference count of the supplied RCW to zero. This means that you do not need to loop and invoke ReleaseComObject to completely release an RCW. Once an object is released in this manner, it can no longer be used unless it's re-created.

For example, in the ADO example in recipe 12-6, you could release the underlying ADO Recordset and Connection objects by adding these two lines to the end of your code:

```
System.Runtime.InteropServices.Marshal.FinalReleaseComObject(rs)
System.Runtime.InteropServices.Marshal.FinalReleaseComObject(con)
```

Note The ReleaseComObject method does not actually release the COM object; it just decrements the reference count. If the reference count reaches zero, the COM object will be released. FinalReleaseComObject works by setting the reference count of an RCW to zero. It thus bypasses the internal count logic and releases all references.

12-8. Use Optional Parameters

Problem

You need to call a method in a COM component without supplying all the required parameters.

Solution

Use the Type.Missing field.

How It Works

The .NET Framework is designed with a heavy use of method overloading. Most methods are overloaded several times so that you can call the version that requires only the parameters you choose to supply. COM, on the other hand, does not support method overloading. Instead, COM components usually use methods with a long list of optional parameters. You do not need to specify values for the optional parameters. For example, if a method includes three optional parameters, you can assign a value to the first and third one, skipping the second one. Passing Nothing to the second optional parameter would have the same effect. However, COM parameters are often passed by reference, which means your code cannot simply pass a Nothing reference. Instead, it must declare an object variable and then pass that variable.

You can mitigate the problem to some extent by supplying the Type. Missing field whenever you wish to omit an optional parameter. If you need to pass a parameter by reference, you can simply declare a single object variable, set it equal to Type. Missing, and use it in all cases, like this:

Private Shared n As Object = Type.Missing

The Code

Imports System

The following example uses the Microsoft Word COM objects to programmatically create and show a document. Many of the methods the example uses require optional parameters passed by reference. You will notice that the use of the Type.Missing field simplifies this code greatly. Each use is emphasized in the code listing.

```
Imports Microsoft.Office.Interop

Namespace Apress.VisualBasicRecipes.Chapter12

' This recipe requires a reference to Word and
' Microsoft.Office.Core.
Public Class Recipe12_08

Private Shared n As Object = Type.Missing

Public Shared Sub Main()

' Start Word in the background.
    Dim app As New Word.Application
    app.DisplayAlerts = Word.WdAlertLevel.wdAlertsNone
```

```
' Create a new document (this is not visible to the user).
            Dim doc As Word.Document = app.Documents.Add(n, n, n, n)
            Console.WriteLine()
            Console.WriteLine("Creating new document.")
            Console.WriteLine()
              Add a heading and two lines of text.
            Dim range As Word.Range = doc.Paragraphs.Add(n).Range
            range.InsertBefore("Test Document")
            range.Style = "Heading 1"
            range = doc.Paragraphs.Add(n).Range
            range.InsertBefore("Line one." & ControlChars.CrLf & "Line two.")
            range.Font.Bold = 1
               Show a print preview, and make Word visible.
            doc.PrintPreview()
            app. Visible = True
               Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

12-9. Use an ActiveX Control in a .NET Client

Problem

You need to place an ActiveX control on a form or a user control in a .NET Framework application.

Solution

Use an RCW exactly as you would with an ordinary COM component (see recipe 12-6). To work with the ActiveX control at design time, add it to the Visual Studio .NET Toolbox.

How It Works

As with COM components, the .NET Framework fully supports the use of ActiveX controls. When working with COM (detailed in recipe 12-6), an RCW is required to allow communication between your code and the COM object. An ActiveX control differs in that it requires two RCWs. The first RCW provides communication between the COM object and the second RCW. The second RCW is required to communicate between the first COM object and your Windows form.

This extra wrapper is required because any control you use on your form must derive from System. Windows.Forms.Control.The second wrapper derives from the System.Windows.Forms.AxHost

class, which derives from System. Windows. Forms. Control. This provides the standard. NET control properties, methods, and events (such as Location, Size, Anchor, and so on).

Several methods are available for creating the necessary RCWs. One method is to use the Aximp.exe command-line utility. This tool is the equivalent to Tlbimp.exe, which is used to generate an RCW for COM components. You just run aximp and supply the path to the ActiveX component. The following is an example of using this tool on the Microsoft Masked Edit control.

```
aximp c:\windows\system32\msmask32.ocx
```

This will generate MSMask.dll, the *first* wrapper, and AxMSMask.dll, the *second* wrapper. The MSMask.dll file is identical to the RCW that Tlbimp.exe would have produced for a COM component. The main component of the AxMSMask.dll file is the AxMaskEdBox class, which is part of the AxMSMask namespace. The Ax prefix represents the word *ActiveX* and indicates which wrapper derives from the AxHost class. To use the control in your project, you just need to add a reference to both these assemblies, and then create an instance of the control. The following code snippet demonstrates creating an instance of the control and adding it to a form:

```
' Create a new instance of the ActiveX control.
Dim AxMaskEdBox1 As New AxMSMask.AxMaskEdBox
' Set some properties.
AxMaskEdBox1.Location = New Point(0, 0)
AxMaskEdBox1.Size = New Size(200, 50)
' Add the control to the form.
Me.Controls.Add(AxMaskEdBox1)
```

The .NET Framework also offers the AxImporter class, found in the System.Windows.Forms. Design namespace. This class lets you generate the appropriate wrapper assemblies by using the GenerateFromFile or GenerateFromTypeLibrary method. Both methods return the assembly qualified name for the ActiveX control defined by the newly created assemblies. The AxImporter constructor takes an AxImporter.Option class instance. This class contains several properties that represent options the importer will use, but only the OutputDirectory property is required. You then use one of the methods, such as GenerateFromFile, to create the necessary wrappers. Once the assemblies have been generated, you can reference them at design time, as you would any other component, or you can reference them at runtime using reflection (described in Chapter 3). The following sample code demonstrates using AxImporter to create and use an instance of the Masked Edit control at runtime.

```
assemblyName.IndexOf(",")))

' Set some properties.

AxMaskEdBox1.Location = New Point(0, 0)

AxMaskEdBox1.Size = New Size(200, 50)

' Add the control to the form.

Me.Controls.Add(AxMaskEdBox1)
```

The simplest method, if you are using Visual Studio, is to add the ActiveX control to the Toolbox. You do this by selecting Choose Toolbox Items from the Tools menu. This will add an icon representing the ActiveX control to the Toolbox. Once you place the control on your form, the required RCWs will be created, and the appropriate references will be added to your project. The only difference between these generated files and those created by the two previous methods are the names. This method will name the files AxInterop.MSMask.dll and Interop.MSMask.dll.

Adding the control in this manner will automatically generate code in the hidden designer region of your form. That code will look similar to this:

```
Me.AxMaskEdBox1 = New AxMSMask.AxMaskEdBox
CType(Me.AxMaskEdBox1, System.ComponentModel.ISupportInitialize).BeginInit()

'AxMaskEdBox1

Me.AxMaskEdBox1.Location = New System.Drawing.Point(10, 15)
Me.AxMaskEdBox1.Name = "AxMaskEdBox1"

Me.AxMaskEdBox1.OcxState = CType(resources.GetObject("AxMaskEdBox1.OcxState"), 
System.Windows.Forms.AxHost.State)

Me.AxMaskEdBox1.Size = New System.Drawing.Size(247, 43)

Me.AxMaskEdBox1.TabIndex = 0

Me.Controls.Add(Me.AxMaskEdBox1)
```

12-10. Expose a .NET Component to COM

Problem

You need to create a .NET component that can be called by a COM client.

Solution

Create an assembly that follows certain restrictions identified in this recipe. Export a type library for this assembly using the Type Library Exporter (Tlbexp.exe) command-line utility.

How It Works

The .NET Framework includes support for COM clients to use .NET components. When a COM client needs to create a .NET object, the CLR creates the managed object and a COM callable wrapper (CCW) that wraps the object. The COM client interacts with the managed object through the CCW. No matter how many COM clients are attempting to access a managed object, only one CCW is created for it.

Types that need to be accessed by COM clients must meet certain requirements:

- The managed type (class, interface, struct, or enum) must be Public.
- If the COM client needs to create the object, it must have a Public default constructor. COM
 does not support parameterized constructors.
- The members of the type that are being accessed must be Public instance members. Private, Protected, Friend, and Shared members are not accessible to COM clients.

In addition, you should consider the following recommendations:

- You should not create inheritance relationships between classes, because these relationships
 will not be visible to COM clients (although .NET will attempt to simulate this by declaring a
 shared base class interface).
- The classes you are exposing should implement an interface. If they don't implement an interface, one will be generated automatically. Changing the class in the future may cause versioning issues, so implementing your own interface is highly suggested. You use the ClassInterfaceAttribute to turn off the automatic generation of the interface and specify your own. For added versioning control, you can use the attribute System.Runtime.

 InteropServices.GuidAttribute to specify the GUID that should be assigned to an interface.
- Ideally, you should give the managed assembly a strong name so that it can be installed into the GAC and shared among multiple clients.

In order for a COM client to create the .NET object, it requires a type library (a .tlb file). The type library can be generated from an assembly using the Tlbexp.exe command-line utility. Here is an example of the syntax you use:

tlbexp ManagedLibrary.dll

Tlbexp.exe includes several options that affect how the tool runs and the output is produced. For example, you can use /out to specify the path and/or name produced by the utility. If you don't use this option, the file is created in the current directory with a name based on the assembly name and ending with .tlb. For automation purposes, you could use the /silent option to suppress all messages.

Once you generate the type library, you can reference it from the unmanaged development tool. With Visual Basic 6, you reference the .tlb file from the Project References dialog box. In Visual C++ 6, you can use the #import statement to import the type definitions from the type library.

Commonly Used Interfaces and Patterns

he recipes in this chapter show you how to implement patterns you will use frequently during the development of Microsoft .NET Framework applications. Some of these patterns are formalized using interfaces defined in the .NET Framework class library. Others are less rigid, but still require you to take specific approaches to their design and implementation of your types. The recipes in this chapter describe how to do the following:

- Create serializable types that you can easily store to disk, send across the network, or pass by value across application domain boundaries (recipe 13-1)
- Provide a mechanism that creates accurate and complete copies (clones) of objects (recipe 13-2)
- Implement types that are easy to compare and sort (recipe 13-3)
- Support the enumeration of the elements contained in custom collections by creating a custom iterator (recipe 13-4)
- Ensure that a type that uses unmanaged resources correctly releases those resources when they are no longer needed (recipe 13-5)
- Display string representations of objects that vary based on format specifiers (recipe 13-6)
- Correctly implement custom exception and event argument types, which you will use frequently
 in the development of your applications (recipes 13-7 and 13-8)
- Implement the commonly used Singleton and Observer design patterns using the built-in features of VB .NET and the .NET Framework class library (recipes 13-9 and 13-10)

13-1. Implement a Serializable Type

Problem

You need to implement a custom type that is serializable, allowing you to do the following:

- Store instances of the type to persistent storage (for example, a file or a database).
- · Transmit instances of the type across a network.
- Pass instances of the type "by value" across application domain boundaries.

Solution

For serialization of simple types, apply the attribute System. SerializableAttribute to the type declaration. For types that are more complex, or to control the content and structure of the serialized data, implement the interface System. Runtime. Serialization. ISerializable.

How It Works

Recipe 2-13 showed how to serialize and deserialize an object using the formatter classes provided with the .NET Framework class library. However, types are not serializable by default. To implement a custom type that is serializable, you must apply the attribute SerializableAttribute to your type declaration. As long as all of the data fields in your type are serializable types, applying SerializableAttribute is all you need to do to make your custom type serializable. If you are implementing a custom class that derives from a base class, the base class must also be serializable.

Caution Classes that derive from a serializable type don't inherit the attribute SerializableAttribute. To make derived types serializable, you must explicitly declare them as serializable by applying the SerializableAttribute attribute.

Each formatter class contains the logic necessary to serialize types decorated with SerializableAttribute and will correctly serialize all Public, Protected, and Private fields. You can exclude specific fields from serialization by applying the attribute System.NonSerializedAttribute to those fields. As a rule, you should exclude the following fields from serialization:

- · Fields that contain nonserializable data types
- Fields that contain values that might be invalid when the object is deserialized, such as memory addresses, thread IDs, and unmanaged resource handles
- Fields that contain sensitive or secret information, such as passwords, encryption keys, and the personal details of people and organizations
- Fields that contain data that is easily re-creatable or retrievable from other sources, especially
 if the data is large

If you exclude fields from serialization, you must implement your type to compensate for the fact that some data will not be present when an object is deserialized. Unfortunately, you cannot create or retrieve the missing data fields in an instance constructor, because formatters do not call constructors during the process of deserializing objects. The best approach for achieving fine-grained control of the serialization of your custom types is to use the attributes from the System.Runtime. Serialization namespace described in Table 13-1. These attributes allow you to identify methods of the serializable type that the serialization process should execute before and after serialization and deserialization. Any method annotated with one of these attributes must take a single System. Runtime. Serialization. StreamingContext argument, which contains details about the source or intended destination of the serialized object so that you can determine what to serialize. For example, you might be happy to serialize secret data if it's destined for another application domain in the same process, but not if the data will be written to a file.

Attribute	Description
OnSerializingAttribute	Apply this attribute to a method to have it executed before the object is serialized. This is useful if you need to modify object state before it is serialized. For example, you may need to convert a DateTime field to UTC time for storage.
OnSerializedAttribute	Apply this attribute to a method to have it executed after the object is serialized. This is useful in case you need to revert the object state to what it was before the method annotated with OnSerializingAttribute was run.
OnDeserializingAttribute	Apply this attribute to a method to have it executed before the object is deserialized. This is useful if you need to modify the object state prior to deserialization.
OnDeserializedAttribute	Apply this attribute to a method to have it executed after the object is deserialized. This is useful if you need to re-create additional object state that depends on the data that was deserialized with the object or modify the deserialized state before the object is used.

Table 13-1. Attributes to Customize the Serialization and Deserialization Processs

As types evolve, you often add new member variables to support new features. This new state causes a problem when descrializing old objects because the new member variables are not part of the serialized object. .NET Framework 2.0 introduces the attribute System.Runtime.Serialization. OptionalFieldAttribute. When you create a new version of a type and add data members, annotate them with OptionalFieldAttribute, and the descrialization process will not fail if they are not present. You can then annotate new methods with OnDescrializedAttribute (see Table 13-1) to configure the new member variables appropriately.

For the majority of custom types, the mechanisms described will be sufficient to meet your serialization needs. If you require more control over the serialization process, you can implement the interface ISerializable. The formatter classes use different logic when serializing and describing instances of types that implement ISerializable. To implement ISerializable correctly you must do the following:

- Declare that your type implements ISerializable.
- Apply the attribute SerializableAttribute to your type declaration as just described. What
 gets serialized is determined by the GetObjectData method, rather than relying on automatic
 serialization. For this reason, you shouldn't use NonSerializedAttribute because it will have
 no effect.
- Implement the ISerializable.GetObjectData method (used during serialization), which takes the argument types System.Runtime.Serialization.SerializationInfo and System. Runtime.Serialization.StreamingContext.
- Implement a nonpublic constructor (used during deserialization) that accepts the same arguments as the GetObjectData method. Remember that if you plan to derive classes from your serializable class, you should make the constructor Protected.
- If you are creating a serializable class from a base class that also implements ISerializable, your type's GetObjectData method and deserialization constructor must call the equivalent method and constructor in the base class.

During serialization, the formatter calls the GetObjectData method and passes it SerializationInfo and StreamingContext references as arguments. Your type must populate the SerializationInfo object with the data you want to serialize. The SerializationInfo class acts as a list of field/value pairs and provides the AddValue method to let you store a field with its value. In each call to AddValue, you must specify a name for the field/value pair; you use this name during deserialization to retrieve the value of each field. The AddValue method has 16 overloads that allow you to add values of different data types to the SerializationInfo object.

When a formatter deserializes an instance of your type, it calls the deserialization constructor, again passing a SerializationInfo and a StreamingContext reference as arguments. Your type must extract the serialized data from the SerializationInfo object using one of the SerializationInfo. Get* methods; for example, using GetString, GetInt32, or GetBoolean. The StreamingContext object provides information about the purpose and destination of the serialized data, allowing you to choose which data to serialize. During deserialization, the StreamingContext object provides information about the source of the serialized data, allowing you to mirror the logic you implemented for serialization.

Note During standard serialization operations, the formatters do not use the capabilities of the StreamingContext object to provide specifics about the source, destination, and purpose of serialized data. However, if you wish to perform customized serialization, your code can configure the formatter's StreamingContext object prior to initiating serialization and deserialization. Consult the .NET Framework SDK documentation for details of the StreamingContext class.

The Code

The following example demonstrates a serializable Employee class that implements the ISerializable interface. In this example, the Employee class does not serialize the Address property if the provided StreamingContext object specifies that the destination of the serialized data is a file. The Main method demonstrates the serialization and deserialization of an Employee object.

```
Imports System
Imports System.IO
Imports System.Text
Imports System.Runtime.Serialization
Imports System.Runtime.Serialization.Formatters.Binary

Namespace Apress.VisualBasicRecipes.Chapter13

<Serializable()>
Public Class Employee
    Implements ISerializable

Private m_Name As String
    Private m_Age As Integer
    Private m_Address As String

' Simple Employee constructor.
    Public Sub New(ByVal name As String, ByVal age As Integer, ►
ByVal address As String)
```

```
m Name = name
           m Age = age
           m Address = address
        End Sub
          Constructor required to enable a formatter to deserialize an
           Employee object. You should declare the constructor protected
          to help ensure it is not called unnecessarily.
        Private Sub New(ByVal info As SerializationInfo, ⇒
ByVal context As StreamingContext)
               Extract the name and age of the employee, which will always be
               present in the serialized data regardless of the value of the
            ' StreamingContext.
           m Name = info.GetString("Name")
           m Age = info.GetInt32("Age")
              Attempt to extract the employee's address and fail gracefully
               if it is not available.
           Try
                m Address = info.GetString("Address")
            Catch ex As SerializationException
                m Address = Nothing
            End Try
        End Sub
         Public property to provide access to the employee's name.
        Public Property Name() As String
           Get
                Return m Name
           End Get
            Set(ByVal Value As String)
                m Name = Value
            Fnd Set
        End Property
        ' Public property to provide access to the employee's age.
        Public Property Age() As Integer
           Get
                Return m Age
           End Get
            Set(ByVal value As Integer)
                m Age = value
            End Set
        End Property
          Public property to provide access to the employee's address.
         Uses lazy initialization to establish address because a
        ' deserialized object will not have an address value.
```

```
Public Property Address() As String
            Get
                If m Address Is Nothing Then
                     Load the address from persistent storage.
                    ' In this case, set it to an empty string.
                    m Address = String.Empty
                End If
                Return m Address
            End Get
            Set(ByVal value As String)
                m Address = value
            End Set
        End Property
        ' Declared by the ISerializable interface, the GetObjectData method
           provides the mechanism with which a formatter obtains the object
        ' data that it should serialize.
        Public Sub GetObjectData(ByVal info As SerializationInfo, ▶
ByVal context As StreamingContext) Implements.ISerializable.GetObjectData
              Always serialize the employee's name and age.
            info.AddValue("Name", Name)
            info.AddValue("Age", Age)
            ' Don't serialize the employee's address if the StreamingContext
            ' indicates that the serialized data is to be written to a file.
            If (context.State And StreamingContextStates.File) = 0 Then
                info.AddValue("Address", Address)
            End If
        End Sub
         Override Object. To String to return a string representation of the
           Employee state.
        Public Overrides Function ToString() As String
            Dim str As New StringBuilder
            str.AppendFormat("Name: {0}{1}", Name, ControlChars.CrLf)
            str.AppendFormat("Age: {0}{1}", Age, ControlChars.CrLf)
            str.AppendFormat("Address: {0}{1}", Address, ControlChars.CrLf)
            Return str.ToString
        End Function
    End Class
    ' A class to demonstrate the use of Employee.
    Public Class Recipe13 01
```

```
' Create an Employee object representing an employee named Alex.
           Dim emp As New Employee("Alex", 35, "Retroville")
            ' Display Employee object.
            Console.WriteLine(emp.ToString())
            ' Serialize the Employee object specifying another application domain
              as the destination of the serialized data. All data including the
               employee's address is serialized.
            Dim str As Stream = File.Create("Alex.bin")
            Dim bf As New BinaryFormatter
            bf.Context = New StreamingContext(StreamingContextStates.CrossAppDomain)
            bf.Serialize(str, emp)
            str.Close()
              Deserialize and display the Employee object.
            str = File.OpenRead("Alex.bin")
            bf = New BinaryFormatter
            emp = DirectCast(bf.Deserialize(str), Employee)
            str.Close()
            Console.WriteLine(emp.ToString())
              Serialize the Employee object specifying a file as the destination
            ' of the serialized data. In this case, the employee's address is not
            ' included in the serialized data.
            str = File.Create("Alex.bin")
            bf = New BinaryFormatter
            bf.Context = New StreamingContext(StreamingContextStates.File)
            bf.Serialize(str, emp)
            str.Close()
              Deserialize and display the Employee.
            str = File.OpenRead("Alex.bin")
            bf = New BinaryFormatter
            emp = DirectCast(bf.Deserialize(str), Employee)
            str.Close()
            Console.WriteLine(emp.ToString())
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Public Shared Sub Main()

13-2. Implement a Cloneable Type

Problem

You need to create a custom type that provides a simple mechanism for programmers to create copies of type instances.

Solution

Implement the System. ICloneable interface.

How It Works

When you assign one value type to another, you create a copy of the value. No link exists between the two values—a change to one will not affect the other. However, when you assign one reference type to another (excluding strings, which receive special treatment by the runtime), you do not create a new copy of the reference type. Instead, both reference types refer to the same object, and changes to the value of the object are reflected in both references. To create a true copy of a reference type, you must *clone* the object to which it refers.

The ICloneable interface identifies a type as cloneable and declares the Clone method as the mechanism through which you obtain a clone of an object. The Clone method takes no arguments and returns a System. Object, regardless of the implementing type. This means that once you clone an object, you must explicitly cast the clone to the correct type.

The approach you take to implementing the Clone method for a custom type depends on the data members declared within the type. If the custom type contains only value-type (Integer, Byte, and so on) and System. String data members, you can implement the Clone method by instantiating a new object and setting its data members to the same values as the current object. The Object class (from which all types derive) includes the Protected method MemberwiseClone, which automates this process.

If your custom type contains reference-type data members, you must decide whether your Clone method will perform a *shallow copy* or a *deep copy*. A shallow copy means that any reference-type data members in the clone will refer to the same objects as the equivalent reference-type data members in the original object. A deep copy means that you must create clones of the entire object graph so that the reference-type data members of the clone refer to physically independent copies (clones) of the objects referenced by the original object.

A shallow copy is easy to implement by calling the MemberwiseClone method from within your Clone method. However, a deep copy is often what programmers expect when they first clone an object, but it's rarely what they get. This is especially true of the collection classes in the System. Collections namespace, which all implement shallow copies in their Clone methods. Although it would often be useful if these collections implemented a deep copy, there are two key reasons why types (especially generic collection classes) do not implement deep copies:

- · Creating a clone of a large object graph is processor-intensive and memory-intensive.
- General-purpose collections can contain wide and deep object graphs consisting of any type
 of object. Creating a deep-copy implementation to cater to such variety is not feasible because
 some objects in the collection might not be cloneable, and others might contain circular
 references, which would send the cloning process into an infinite loop.

For strongly typed collections in which the nature of the contained elements are understood and controlled, a deep copy can be a very useful feature; for example, the System.Xml.XmlNode implements a deep copy in its Clone method. This allows you to create true copies of entire XML object hierarchies with a single statement.

Tip If you need to clone an object that does not implement ICloneable but is serializable, you can often serialize and then deserialize the object to achieve the same result as cloning. However, be aware that the serialization process might not serialize all data members (as discussed in recipe 13-1). Likewise, if you create a custom serializable type, you can potentially use the serialization process just described to perform a deep copy within your ICloneable.Clone method implementation. To clone a serializable object, use the class System.Runtime. Serialization.Formatters.Binary.BinaryFormatter to serialize the object to, and then deserialize the object from a System.IO.MemoryStream object.

The Code

The following example demonstrates various approaches to cloning. The simple class named Employee contains only String and Integer members, and so relies on the inherited MemberwiseClone method to create a clone. The Team class contains an implementation of the Clone method that performs a deep copy. The Team class contains a collection of Employee objects, representing a team of people. When you call the Clone method of a Team object, the method creates a clone of every contained Employee object and adds it to the cloned Team object. The Team class provides a Private constructor to simplify the code in the Clone method. The use of constructors is a common approach to simplify the cloning process.

```
Imports System
Imports System.Text
Imports System.Collections.Generic
Namespace Apress. Visual Basic Recipes. Chapter 13
    Public Class Employee
        Implements ICloneable
        Public Name As String
        Public Title As String
        Public Age As Integer
           Simple Employee constructor.
        Public Sub New(ByVal name As String, ByVal title As String, ➡
ByVal age As Integer)
            Name = _name
            Title = _title
            Age = _age
        End Sub
           Create a clone using the Object.MemberwiseClone method because
           the Employee class contains only string and value types.
        Public Function Clone() As Object Implements System.ICloneable.Clone
            Return Me.MemberwiseClone
        End Function
```

```
Returns a string representation of the Employee object.
    Public Overrides Function ToString() As String
        Return String.Format("{0} ({1}) - Age {2}", Name, Title, Age)
    End Function
End Class
Public Class Team
    Implements ICloneable
    ' A List to hold the Employee team members.
    Public TeamMembers As New List(Of Employee)
    Public Sub New()
    End Sub
    ' Adds an Employee object to the team.
    Public Sub AddMember(ByVal member As Employee)
        TeamMembers.Add(member)
    End Sub
      Override Object. To String to return a string representation
      of the entire team.
    Public Overrides Function ToString() As String
        Dim str As New StringBuilder
        For Each e As Employee In TeamMembers
            str.AppendFormat(" {0}{1}", e, ControlChars.CrLf)
        Next
        Return str.ToString
    End Function
       Implementation of ICloneable.Clone.
    Public Function Clone() As Object Implements System.ICloneable.Clone
        ' Create a deep copy of the team.
        Dim newTeam As New Team
        For Each e As Employee In Me.TeamMembers
            ' Clone the individual Employee objects and
            ' add them to the List.
            newTeam.AddMember(DirectCast(e.Clone, Employee))
        Next
        Return newTeam
    End Function
Fnd Class
```

```
' A class to demonstrate the use of Employee.
    Public Class Recipe13 02
        Public Shared Sub Main()
            ' Create the original team.
            Dim newTeam As New Team
            newTeam.AddMember(New Employee("Dave", "Architect", 34))
            newTeam.AddMember(New Employee("Alex", "Designer", 35))
            newTeam.AddMember(New Employee("Robb", "Developer", 25))
              Clone the original team.
            Dim clonedTeam As Team = DirectCast(newTeam.Clone, Team)
               Display the original team.
            Console.WriteLine("Original Team:")
            Console.WriteLine(newTeam)
               Display the cloned team.
            Console.WriteLine("Cloned Team:")
            Console.WriteLine(clonedTeam)
              Make change.
            Console.WriteLine("*** Make a change to original team ***")
            Console.WriteLine(Environment.NewLine)
            newTeam.TeamMembers(0).Name = "Jason"
            newTeam.TeamMembers(0).Title = "Supervisor"
            newTeam.TeamMembers(0).Age = 30
              Display the original team.
            Console.WriteLine("Original Team:")
            Console.WriteLine(newTeam)
              Display the cloned team.
            Console.WriteLine("Cloned Team:")
            Console.WriteLine(clonedTeam)
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.Read()
        End Sub
    End Class
End Namespace
```

13-3. Implement a Comparable Type

Problem

You need to provide a mechanism that allows you to compare custom types, enabling you to easily sort collections containing instances of those types.

Solution

To provide a standard comparison mechanism for a type, implement the generic System. IComparable<T> interface. To support the comparison of a type based on more than one characteristic, create separate types that implement the generic System.Collections.Generic.IComparer<T> interface.

Caution The System.IComparable and System.Collections.IComparer interfaces available prior to .NET Framework 2.0 do not use generics to ensure type safety. When working with .NET Framework 1.0 or 1.1, you must take extra precautions to ensure the objects passed to the methods of these interfaces are of the appropriate type.

How It Works

If you need to sort your type into only a single order, such as ascending ID number or alphabetically based on surname, you should implement the IComparable($0f\ T$) interface. IComparable($0f\ T$) defines a single method named CompareTo, shown here:

Public Function CompareTo(ByVal other As T) As Integer End Function

According to the specification of the CompareTo method, the object (other) passed to the method must be an object of the same type as that being called, or CompareTo must throw a System. ArgumentException exception. This is less important in .NET Framework 2.0, given that the implementation of IComparable uses generics and is type-safe, ensuring that the argument is of the correct type. The value returned by CompareTo should be calculated as follows:

- If the current object is less than other, return less than zero (for example, -1).
- If the current object has the same value as other, return zero.
- If the current object is greater than other, return greater than zero (for example, 1).

What these comparisons mean depends on the type implementing the IComparable interface. For example, if you were sorting people based on their surname, you would do a String comparison on this field. However, if you wanted to sort by birthday, you would need to perform a comparison of the corresponding System.DateTime fields.

To support a variety of sort orders for a particular type, you must implement separate helper types that implement the IComparer(0f T) interface, which defines the Compare method shown here: Public Function CompareTo(ByVal x As T, ByVal y As T) As Integer End Function

These helper types must encapsulate the necessary logic to compare two objects and return a value based on the following logic:

- If x is less than y, return less than zero (for example, -1).
- If x has the same value as y, return zero.
- If x is greater than y, return greater than zero (for example, 1).

The Code

The Newspaper class listed here demonstrates the implementation of both the IComparable and IComparer interfaces. The Newspaper.CompareTo method performs a case-insensitive comparison of two Newspaper objects based on their Name properties. A Private nested class named AscendingCirculationComparer implements IComparer and compares two Newspaper objects based on their Circulation properties. An AscendingCirculationComparer object is obtained using the Shared Newspaper.CirculationSorter property.

The Main method shown here demonstrates the comparison and sorting capabilities provided by implementing the IComparable and IComparer interfaces. The method creates a System.Collections. ArrayList collection containing five Newspaper objects. Main then sorts the ArrayList twice using the ArrayList.Sort method. The first Sort operation uses the default Newspaper comparison mechanism provided by the IComparable.CompareTo method. The second Sort operation uses an AscendingCirculationComparer object to perform comparisons through its implementation of the IComparer.Compare method.

```
Imports System
Imports System.Collections.Generic
Namespace Apress. Visual Basic Recipes. Chapter 13
    Public Class Newspaper
        Implements IComparable(Of Newspaper)
        Private name As String
        Private circulation As Integer
          Simple Newspaper constructor.
        Public Sub New(ByVal name As String, ByVal circulation As Integer)
            name = name
           circulation = circulation
        End Sub
          Declare a read-only property that returns an instance of the
          AscendingCirculationComparer.
        Public Shared ReadOnly Property CirculationSorter() As ▶
IComparer(Of Newspaper)
            Get
                Return New AscendingCirculationComparer
            End Get
        End Property
          Declare a read-only property to access name field.
        Public ReadOnly Property Name() As String
            Get
                Return name
            End Get
        End Property
```

```
Declare a read-only property to access circulation field.
        Public ReadOnly Property Circulation() As String
           Get
                Return circulation
           End Get
        End Property
         Override Object.ToString.
       Public Overrides Function ToString() As String
            Return String.Format("{0}: Circulation = {1}", name, circulation)
        End Function
         Implementation of IComparable.CompareTo. The generic definition
          of IComparable allows us to ensure that the argument provided
          must be a Newspaper object. Comparison is based on a case-
        ' insensitive comparison of the Newspaper names.
       Public Function CompareTo(ByVal other As Newspaper) As Integer ▶
Implements System.IComparable(Of Newspaper).CompareTo
              IComparable dictates that an object is always considered
              greater than nothing.
           If other Is Nothing Then Return 1
              Short-circuit the case where the other Newspaper object is a
            ' reference to this one.
           If other Is Me Then Return O
            ' Calculate return value by performing a case-insensitive
            ' comparison of the Newspaper names.
            ' Because the Newspaper name is a string, the easiest approach
            ' is to reply on the comparison capabilities of the string
            ' class, which perform culture-sensitive string comparisons.
            Return String.Compare(Me.Name, other.Name, True)
        End Function
        Private Class AscendingCirculationComparer
            Implements IComparer(Of Newspaper)
              Implementation of IComparer. Compare. The generic definition of
             IComparer allows us to ensure both arguments are Newspaper
            ' objects.
           Public Function Compare(ByVal x As Newspaper, →
ByVal y As Newspaper) As Integer Implements ⇒
System.Collections.Generic.IComparer(Of Newspaper).Compare
                ' Handle logic for nothing reference as dictated by the
                ' IComparer interface. Nothing is considered less than
                  any other value.
                If x Is Nothing And y Is Nothing Then
                   Return O
```

```
ElseIf x Is Nothing Then
                Return -1
           ElseIf y Is Nothing Then
                Return 1
           End If
            ' Short-circuit condition where x and y are references.
            ' to the same object.
           If x Is y Then
               Return 0
           End If
               Compare the circulation figures. IComparer dictates that:
                    return less than zero if x < y
                    return zero if x = y
                    return greater than zero if x > y
             This logic is easily implemented using integer arithmetic.
           Return x.Circulation - y.Circulation
        End Function
   End Class
End Class
' A class to demonstrate the use of Newspaper.
Public Class Recipe13 03
   Public Shared Sub Main()
        Dim newspapers As New List(Of Newspaper)
        newspapers.Add(New Newspaper("The Washington Post", 125780))
        newspapers.Add(New Newspaper("The Times", 55230))
        newspapers.Add(New Newspaper("The Sun", 88760))
        newspapers.Add(New Newspaper("The Herald", 5670))
        newspapers.Add(New Newspaper("The Gazette", 235950))
        Console.Clear()
        Console.WriteLine("Unsorted newspaper list:")
        For Each n As Newspaper In newspapers
           Console.WriteLine(" {0}", n)
        Next
         Sort the newspaper list using the object's implementation
          of IComparable.CompareTo.
        Console.WriteLine(Environment.NewLine)
        Console.WriteLine("Newspaper list sorted by name (default order):")
        newspapers.Sort()
        For Each n As Newspaper In newspapers
           Console.WriteLine(" {0}", n)
        Next
```

```
' Sort the newspaper list using the supplied IComparer object.

Console.WriteLine(Environment.NewLine)

Console.WriteLine("Newspaper list sorted by circulation:")

newspapers.Sort(Newspaper.CirculationSorter)

For Each n As Newspaper In newspapers

Console.WriteLine(" {0}", n)

Next

' Wait to continue.

Console.WriteLine(Environment.NewLine)

Console.WriteLine("Main method complete. Press Enter.")

Console.ReadLine()

End Sub

End Class
End Namespace
```

Usage

Running the example will produce the results shown here. The first list of newspapers is unsorted, the second is sorted using the IComparable interface, and the third is sorted using a comparer class that implements IComparer.

```
Unsorted newspaper list:
  The Washington Post: Circulation = 125780
  The Times: Circulation = 55230
  The Sun: Circulation = 88760
  The Herald: Circulation = 5670
  The Gazette: Circulation = 235950
Newspaper list sorted by name (default order):
  The Gazette: Circulation = 235950
  The Herald: Circulation = 5670
  The Sun: Circulation = 88760
  The Times: Circulation = 55230
  The Washington Post: Circulation = 125780
Newspaper list sorted by circulation:
  The Herald: Circulation = 5670
  The Times: Circulation = 55230
  The Sun: Circulation = 88760
  The Washington Post: Circulation = 125780
  The Gazette: Circulation = 235950
```

13-4. Implement an Enumerable Type Using a Custom Iterator

Problem

You need to create a collection type whose contents you can enumerate using a For Each statement.

Solution

Implement the interface System.Collections.IEnumerable or System.Collections.Generic. IEnumerable(Of T) on your collection type. The GetEnumerator method of the IEnumerable interface returns an *enumerator*, which is an object that implements either the System.Collections.IEnumerator or System.Collections.Generic.IEnumerator(Of T) interface, respectively. The IEnumerator interface defines the methods used by the For Each statement to enumerate the collection.

Implement a private inner class within the enumerable type that implements the interface IEnumerator and can iterate over the enumerable type while maintaining appropriate state information. In the GetEnumerator method of the enumerable type, create and return an instance of the iterator class.

Caution The IEnumerable and IEnumerator interfaces from the System.Collections.Generic namespace mentioned in this recipe are new to .NET Framework 2.0. The interfaces from which these two interfaces inherit are also named IEnumerable and IEnumerator but are located in the System.Collections namespace. This recipe will work using.NET Framework 1.0 or 1.1, but generic collections are not supported.

How It Works

A numeric indexer allows you to iterate through the elements of most standard collections using a For loop. However, this technique does not always provide an appropriate abstraction for nonlinear data structures, such as trees and multidimensional collections. The For Each statement provides an easy-to-use and syntactically elegant mechanism for iterating through a collection of objects, regardless of their internal structures.

In order to support For Each semantics, the type containing the collection of objects should implement the IEnumerable interface. The IEnumerable interface declares a single method named GetEnumerator, which does not take any arguments and returns an object that implements IEnumerator.

The next step is to implement a separate class that implements the IEnumerator interface. The IEnumerator interface provides a read-only, forward-only cursor for accessing the members of the underlying collection. Table 13-2 describes the members of the IEnumerator interface. The IEnumerator instance returned by GetEnumerator is your custom iterator—the object that actually supports enumeration of the collection's data elements.

If your collection class contains different types of data that you want to enumerate separately, implementing the IEnumerable interface on the collection class is insufficient. In this case, you would implement a number of properties that returned different IEnumerator instances that handle each specific data type. For example, you might have a class that includes a collection of employees and a collection of tasks. You would create the Employees property, which would return an IEnumerator for the employee collection and the Tasks property, which would return an IEnumerator for the task collection.

Table 13-2. Members of the IEnumerator Interface

Member	Description
Current	Property that returns the current data element. When the enumerator is created, Current refers to a position preceding the first data element. This means you must call MoveNext before using Current. If Current is called and the enumerator is positioned before the first element or after the last element in the data collection, Current must throw a System. InvalidOperationException.
MoveNext	Method that moves the enumerator to the next data element in the collection. Returns True if there are more elements; otherwise, it returns False. If the underlying source of data changes during the life of the enumerator, MoveNext must throw an InvalidOperationException.
Reset	Method that moves the enumerator to a position preceding the first element in the data collection. If the underlying source of data changes during the life of the enumerator, Reset must throw an InvalidOperationException.

The Code

The TeamMember, Team, and TeamMemberEnumerator classes in the following example demonstrate the implementation of a custom iterator using the IEnumerable and IEnumerator interfaces. The TeamMember class represents a member of a team. The Team class, which represents a team of people, is a collection of TeamMember objects. Team implements the IEnumerable interface and declares a separate class, named TeamMemberEnumerator, to provide enumeration functionality. Team implements the *Observer pattern* using delegate and event members to notify all TeamMemberEnumerator objects if their underlying Team changes. (See recipe 13-10 for a detailed description of the Observer pattern.) The TeamMemberEnumerator class is a Private nested class, so you cannot create instances of it other than through the Team.GetEnumerator method.

This example also demonstrates what happens when you attempt to change the collection you are enumerating through. In this case, an InvalidOperationException is thrown.

```
Imports System
Imports System.Collections.Generic
Imports System.Text.RegularExpressions

Namespace Apress.VisualBasicRecipes.Chapter13

' The TeamMember class represents an individual team member.
    Public Class TeamMember

    Public Name As String
    Public Title As String

' Simple TeamMember constructor.
    Public Sub New(ByVal _name As String, ByVal _title As String)

    Me.Name = _name
    Me.Title = _title

End Sub
```

```
' Returns a string representation of the TeamMember.
        Public Overrides Function ToString() As String
            Return String.Format("{0} ({1})", Name, Title)
        Fnd Function
    End Class
     Team class represents a collection of TeamMember objects.
      It implements the IEnumerable interface to support enumerating
      TeamMember objects.
    Public Class Team
        Implements IEnumerable
          A delegate that specifies the signature that all team change
          event handler methods must implement.
        Public Delegate Sub TeamChangedEventHandler(ByVal source As Team, ▶
ByVal e As EventArgs)
        ' A List to contain the TeamMember objects.
        Private teamMembers As List(Of TeamMember)
        ' The event used to notify that the Team has changed.
        Public Event TeamChange As TeamChangedEventHandler
        ' Team constructor.
        Public Sub New()
           teamMembers = New List(Of TeamMember)
        Fnd Sub
        ' Implement the IEnumerable.GetEnumerator method.
        Public Function GetEnumerator() As System.Collections.IEnumerator →
Implements System.Collections.IEnumerable.GetEnumerator
            Return New TeamMemberEnumerator(Me)
        End Function
          Adds a TeamMember object to the Team.
        Public Sub AddMember(ByVal member As TeamMember)
            teamMembers.Add(member)
            ' Notify listeners that the list has changed.
            RaiseEvent TeamChange(Me, EventArgs.Empty)
        End Sub
          TeamMemberEnumerator is a private nested class that provides
           the functionality to enumerate the TeamMembers contained in
          a Team collection. As a nested class, TeamMemberEnumerator
          has access to the private members of the Team class.
        Private Class TeamMemberEnumerator
            Implements IEnumerator
```

```
' The Team that this object is enumerating.
            Private sourceTeam As Team
            ' Boolean to indicate whether underlying Team has changed
              and so is invalid for further enumeration.
            Private teamInvalid As Boolean = False
             Integer to identify the current TeamMember. Provides
            ' the index of the TeamMember in the underlying List
            ' used by the Team collection. Initialize to -1, which is
            ' the index prior to the first element.
            Private currentMember As Integer = -1
              The constructor takes a reference to the Team that is
            ' the source of the enumerated data.
            Friend Sub New(ByVal team As Team)
                Me.sourceTeam = _team
                  Register with sourceTeam for change notifications.
                AddHandler Me.sourceTeam.TeamChange, AddressOf Me.TeamChange
            End Sub
              Implement the IEnumerator.Current property.
            Public ReadOnly Property Current() As Object Implements ▶
System.Collections.IEnumerator.Current
                Get
                      If the TeamMemberEnumerator is positioned before
                      the first element or after the last element, then
                      throw an exception.
                    If currentMember = -1 Or currentMember > ➡
(sourceTeam.teamMembers.Count - 1) Then
                        Throw New InvalidOperationException
                    End If
                    ' Otherwise, return the current TeamMember.
                    Return sourceTeam.teamMembers(currentMember)
                End Get
            End Property
              Implement the IEnumerator. MoveNext method.
            Public Function MoveNext() As Boolean Implements ⇒
System.Collections.IEnumerator.MoveNext
                ' If underlying Team is invalid, throw exception.
                If teamInvalid Then
                    Throw New InvalidOperationException("Team modified")
                End If
                ' Otherwise, progress to the next TeamMember.
                currentMember += 1
```

```
' Return false if we have moved past the last TeamMember.
            If currentMember > (sourceTeam.teamMembers.Count - 1) Then
                Return False
            Flse
                Return True
            End If
        End Function
           Implement the IEnumerator. Reset method. This method
           resets the position of the TeamMemberEnumerator to
           the beginning of the TeamMembers collection.
        Public Sub Reset() Implements System.Collections.IEnumerator.Reset
            ' If underlying Team is invalid, throw exception.
            If teamInvalid Then
                Throw New InvalidOperationException("Team modified")
            End If
            ' Move the currentMember pointer back to the index
            ' preceding the first element.
            currentMember = -1
        End Sub
          An event handler to handle notification that the underlying
        ' Team collection has changed.
        Friend Sub TeamChange(ByVal source As Team, ByVal e As EventArgs)
            ' Signal that the underlying Team is now invalid.
            teamInvalid = True
        End Sub
    End Class
Fnd Class
' A class to demonstrate the use of Team.
Public Class Recipe13 04
    Public Shared Sub Main()
        ' Create a new Team.
        Dim newTeam As New Team
        newTeam.AddMember(New TeamMember("Kevin", "Ninja"))
newTeam.AddMember(New TeamMember("Vicky", "Magician"))
        newTeam.AddMember(New TeamMember("Richard", "Paladin"))
        ' Enumerate the Team.
        Console.Clear()
        Console.WriteLine("Enumerate with a for each loop:")
```

```
For Each member As TeamMember In newTeam
                Console.WriteLine(member.ToString)
            Next
            ' Enumerate using a while loop.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Enumerate with while loop:")
            Dim e As IEnumerator = newTeam.GetEnumerator
            While e.MoveNext
                Console.WriteLine(e.Current)
            Fnd While
               Enumerate the Team and try to add a Team Member.
               (This will cause an exception to be thrown.)
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Modify while enumerating:")
            For Each member As TeamMember In newTeam
                Console.WriteLine(member.ToString)
                newTeam.AddMember(New TeamMember("Harry", "Wizard"))
            Next
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
   Fnd Class
End Namespace
```

Notes

The preceding example demonstrates creating your own iterator for a custom collection. You could have simply created a new collection that inherits from one of the base generic classes, such as List (of T). Since the base class is already enumerable, your class would automatically have this ability. You would not need to create your own enumerator class as required in the previous example. If you wanted to try this, you would replace the entire Team class with this version:

```
Public Event TeamChange As TeamChangedEventHandler

' Team constructor.
Public Sub New()
End Sub

' Adds a TeamMember object to the Team.
Public Overloads Sub Add(ByVal member As TeamMember)

MyBase.Add(member)

' Notify listeners that the list has changed.
RaiseEvent TeamChange(Me, EventArgs.Empty)

End Sub

End Class
```

Here, to mimic the main example, you override the base Add method so you can raise the TeamChange event. This means you need to replace calls to the AddMembers method with calls to the Add method.

13-5. Implement a Disposable Class

Problem

You need to create a class that references unmanaged resources and provide a mechanism for users of the class to free those unmanaged resources deterministically.

Solution

Implement the System.IDisposable interface, and release the unmanaged resources when client code calls the IDisposable.Dispose method.

How It Works

An unreferenced object continues to exist on the managed heap and consume resources until the garbage collector releases the object and reclaims the resources. The garbage collector will automatically free managed resources (such as memory), but it will not free unmanaged resources (such as file handles and database connections) referenced by managed objects. If an object contains data members that reference unmanaged resources, the object must free those resources explicitly or they will remain in memory for an unknown length of time.

One solution is to declare a destructor—or finalizer—for the class (*destructor* is a C++ term equivalent to the more general .NET term *finalizer*). Prior to reclaiming the memory consumed by an instance of the class, the garbage collector calls the object's finalizer. The finalizer can take the necessary steps to release any unmanaged resources. Unfortunately, because the garbage collector uses a single thread to execute all finalizers, use of finalizers can have a detrimental effect on the efficiency of the garbage collection process, which will affect the performance of your application. In addition, you cannot control when the runtime frees unmanaged resources because you cannot call an object's finalizer directly, and you have only limited control over the activities of the garbage collector using the System. GC class.

As a complementary mechanism to using finalizers, the .NET Framework defines the *Dispose pattern* as a means to provide deterministic control over when to free unmanaged resources. To implement the Dispose pattern, a class must implement the IDisposable interface, which declares a single method named Dispose. In the Dispose method, you must implement the code necessary to release any unmanaged resources and remove the object from the list of objects eligible for finalization if a finalizer has been defined.

Instances of classes that implement the Dispose pattern are called *disposable objects*. When code has finished with a disposable object, it calls the object's Dispose method to free all resources and make it unusable, but still relies on the garbage collector to eventually release the object memory. It's important to understand that the runtime does not enforce disposal of objects; it's the responsibility of the client to call the Dispose method. However, because the .NET Framework class library uses the Dispose pattern extensively, VB .NET provides the Using statement to simplify the correct use of disposable objects. The following code shows the structure of a Using statement:

Using fs As New FileStream("SomeFile.txt", FileMode.Open) End Using

When the code reaches the end of the block in which the disposable object was declared, the object's Dispose method is automatically called, even if an exception is raised. Furthermore, once you leave the Using block, the object is out of scope and can no longer be accessed, so you cannot use a disposed object accidentally.

Here are some points to consider when implementing the Dispose pattern:

- Client code should be able to call the Dispose method repeatedly with no adverse effects.
- In multithreaded applications, it's important that only one thread execute the Dispose
 method concurrently. It's normally the responsibility of the client code to ensure thread
 synchronization, although you could decide to implement synchronization within the
 Dispose method.
- The Dispose method should not throw exceptions.
- Because the Dispose method does all necessary cleaning up, you do not need to call the object's
 finalizer. Your Dispose method should call the GC. Suppress Finalize method to ensure the
 finalizer is not called during garbage collection.
- Implement a finalizer that calls the unmanaged cleanup part of your Dispose method as a
 safety mechanism in case client code does not call Dispose correctly. However, avoid referencing managed objects in finalizers, because you cannot be certain of the object's state.
- If a disposable class extends another disposable class, the Dispose method of the child must call the Dispose method of its base class. Wrap the child's code in a Try block and call the parent's Dispose method in a Finally clause to ensure execution.
- Other instance methods and properties of the class should throw a System.
 ObjectDisposedException exception if client code attempts to execute a method on an already disposed object.

The Code

The following example demonstrates a common implementation of the Dispose pattern.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 13
      Implement the IDisposable interface in an
      example class.
    Public Class DisposeExample
        Implements IDisposable
        ' Private data member to signal if the object has already
          been disposed.
        Private isDisposed As Boolean = False
          Private data member that holds the handle to an unmanaged
           resource.
        Private resourceHandle As IntPtr
          Constructor.
        Public Sub New()
              Constructor code obtains reference to an unmanaged
              resource.
           resourceHandle = IntPtr.Zero
        Fnd Sub
          Protected overload of the Dispose method. The disposing argument
           signals whether the method is called by consumer code (true), or by
          the garbage collector (false). Note that this method is not part
          of the IDisposable interface because it has a different signature to
           the parameterless Dispose method.
        Protected Overridable Sub Dispose(ByVal disposing As Boolean)
               Don't try to dispose of the object twice.
            If Not Me.isDisposed Then
                  Determine if consumer code or the garbage collector is
                ' calling. Avoid referencing other managed objects during
                ' finalization.
                If disposing Then
                      Method called by consumer code. Call the Dispose method
                       of any managed data members that implement the IDisposable
                       interface.
                End If
                  Whether called by consumer code or the garbage collector,
                  free all unmanaged resources and set the value of managed
                ' data members to nothing. In the case of an inherited type,
                ' call base.Dispose(disposing).
            End If
               Signal that this object has been disposed.
            Me.isDisposed = True
        End Sub
```

Public Shared Sub Main()

```
' Public implementation of the IDisposable.Dispose method, called
      by the consumer of the object in order to free unmanaged resources.
   Public Sub Dispose() Implements IDisposable.Dispose
        ' Call the protected Dispose overload and pass a value of "True"
        ' to indicate that Dispose is being called by consumer code, not
        ' by the garbage collector.
       Dispose(True)
        ' Because the Dispose method performs all necessary cleanup,
        ' ensure the garbage collector does not call the class destructor.
       GC.SuppressFinalize(Me)
   End Sub
      Destructor / Finalizer. Because Dispose calls GC. SuppressFinalize,
      this method is called by the garbage collection process only if
      the consumer of the object does not call Dispose as it should.
   Protected Overrides Sub Finalize()
        ' Call the Dispose method as opposed to duplicating the code to
        ' clean up any unmanaged resources. Use the protected Dispose
        ' overload and pass a value of "False" to indicate that Dispose is
        ' being called during the garbage collection process, not by the
        ' consumer code.
       Dispose(False)
   End Sub
      Before executing any functionality, ensure that Dispose had not
       already been executed on the object.
   Public Sub SomeMethod()
        ' Throw an exception if the object has already been disposed.
        If isDisposed Then
            Throw New ObjectDisposedException("DisposeExample")
        End If
          Execute method functionality.
          . . .
    End Sub
End Class
  A class to demonstrate the use of DisposeExample.
Public Class Recipe13 05
```

```
' The Using statement ensures the Dispose method is called
' even if an exception occurs.
Using d As New DisposeExample
' Do something with d.
End Using

' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

13-6. Implement a Formattable Type

Problem

You need to implement a type that can create different string representations of its content based on the use of format specifiers, for use in formatted strings.

Solution

Implement the System. IFormattable interface.

How It Works

The following code fragment demonstrates the use of format specifiers in the WriteLine method of the System. Console class. The codes in the braces (emphasized in the example) are the format specifiers.

```
Dim a As Double = 345678.5678
Dim b As UInteger = 12000
Dim c As Byte = 254

Console.WriteLine("a = {0}, b = {1}, and c = {2}", a, b, c)
Console.WriteLine("a = {0:c0}, b = {1:n4}, and c = {2,10:x5}", a, b, c)
```

When run on a machine configured with English (United States) regional settings, this code will result in the output shown here:

```
a = 345678.5678, b = 12000, and c = 254
a = $345,679, b = 12,000.0000, and c = 000fe
```

As you can see, changing the contents of the format specifiers changes the format of the output significantly, even though the data has not changed. To enable support for format specifiers in your own types, you must implement the IFormattable interface. IFormattable declares a single method named ToString with the following signature:

```
Public Function ToString(ByVal format As String, ByVal formatProvider As ► IFormatProvider) As String End Function
```

The format argument is a System. String containing a *format string*. The format string is the portion of the format specifier that follows the colon. For example, in the format specifier {2,10:x5} used in the previous example, x5 is the format string. The format string contains the instructions the IFormattable instance should use when it's generating the string representation of its content. The .NET Framework documentation for IFormattable states that types that implement IFormattable must support the G (general) format string, but that the other supported format strings depend on the implementation. The format argument will be Nothing if the format specifier does not include a format string component; for example, {0} or {1,20}.

The formatProvider argument is a reference to an instance of a type that implements System. IFormatProvider and that provides access to information about the cultural and regional preferences to use when generating the string representation of the IFormattable object. This information includes data such as the appropriate currency symbol or number of decimal places to use. By default, formatProvider is Nothing, which means you should use the current thread's regional and cultural settings, available through the Shared method CurrentCulture of the System. Globalization. CultureInfo class. Some methods that generate formatted strings, such as String. Format, allow you to specify an alternative IFormatProvider to use, such as CultureInfo, DateTimeFormatInfo or NumberFormatInfo.

The .NET Framework uses IFormattable primarily to support the formatting of value types, but it can be used to good effect with any type.

The Code

The following example contains a class named Person that implements the IFormattable interface. The Person class contains the title and names of a person and will render the person's name in different formats depending on the format strings provided. The Person class does not make use of regional and cultural settings provided by the formatProvider argument. The Main method demonstrates how to use the formatting capabilities of the Person class.

```
Imports System
Namespace Apress.VisualBasicRecipes.Chapter13
Public Class Person
    Implements IFormattable

' Private members to hold the person's title and name details.
Private title As String
Private names As String()

' Constructor used to set the person's title and names.
Public Sub New(ByVal _title As String, ByVal ParamArray _names As String())

Me.title = _title
    Me.names = _names
Fnd Sub
```

```
' Override the Object. To String method to return the person's
          name using the general format.
        Public Overrides Function ToString() As String
            Return ToString("G", Nothing)
        End Function
          Implementation of the IFormattable. To String method to return the
          person's name in different forms based on the format string
           provided.
        Public Overloads Function ToString(ByVal format As String, ▶
ByVal formatProvider As System.IFormatProvider) As String ▶
Implements System.IFormattable.ToString
            Dim result As String = Nothing
            ' Use the general format if none is specified.
            If format Is Nothing Then format = "G"
               The contents of the format string determine the format of the
               name returned.
            Select Case format.ToUpper()(0)
                Case "S"
                     Use short form - first initial and surname if a surname
                    ' was supplied.
                    If names.Length > 1 Then
                        result = names(0)(0) & ". " & names(names.Length - 1)
                    Else
                        result = names(0)
                    End If
                Case "P"
                      Use polite form - title, initials, and surname.
                    ' Add the person's title to the result.
                    If title IsNot Nothing And Not title.Length = 0 Then
                        result = title & ". "
                    End If
                    ' Add the person's initials and surname.
                    For count As Integer = 0 To names.Length - 1
                        If Not count = (names.Length - 1) Then
                            result += names(count)(0) & ". "
                            result += names(count)
                        End If
                    Next
                Case "I"
                    ' Use informal form - first name only.
                    result = names(0)
```

```
Case Else
                    ' Use general.default form - first name and surname (if
                       a surname is supplied).
                    If names.Length > 1 Then
                        result = names(0) & " " & names(names.Length - 1)
                    Else
                        result = names(0)
                    End If
            Fnd Select
            Return result
        Fnd Function
        ' A class to demonstrate the use of Person.
        Public Class Recipe13 06
            Public Shared Sub Main()
                ' Create a Person object representing a man with the name
                ' Dr. Gaius Baltar.
                Dim newPerson As New Person("Dr", "Gaius", "Baltar")
                ' Display the person's name using a variety of format strings.
                Console.WriteLine("Dear {0:G}", newPerson)
                Console.WriteLine("Dear {0:P}", newPerson)
                Console.WriteLine("Dear {0:I},", newPerson)
                Console.WriteLine("Dear {0}", newPerson)
                Console.WriteLine("Dear {0:S},", newPerson)
                ' Wait to continue.
                Console.WriteLine(Environment.NewLine)
                Console.WriteLine("Main method complete. Press Enter.")
                Console.ReadLine()
            End Sub
        End Class
    End Class
End Namespace
```

Usage

When executed, the preceding example produces the following output:

```
Dear Gaius Baltar
Dear Dr. G. Baltar
Dear Gaius,
Dear Gaius Baltar
Dear G. Baltar,
```

13-7. Implement a Custom Exception Class

Problem

You need to create a custom exception class so that you can use the runtime's exception-handling mechanism to handle application-specific exceptions.

Solution

Create a serializable class that extends the System. Exception class or inherits from it. Add support for any custom data members required by the exception, including constructors and properties required to manipulate the data members.

Tip If you need to define a number of custom exceptions for use in a single application or library, you should define a single custom exception that extends System. Exception and use this as a common base class for all of your other custom exceptions. There is very little point in extending System. Application Exception, as is often recommended. Doing so simply introduces another level in your exception hierarchy and provides little if any benefit when handling your exception classes—after all, catching a nonspecific exception like Application Exception is just as bad a practice as catching Exception.

How It Works

Exception classes are unique in the fact that you do not declare new classes solely to implement new or extended functionality. The runtime's exception-handling mechanism—exposed by the VB .NET statements Try, Catch, and Finally—works based on the *type* of exception thrown, not the functional or data members implemented by the thrown exception.

If you need to throw an exception, you should use an existing exception class from the .NET Framework class library, if a suitable one exists. For example, some useful exceptions include the following:

- System.ArgumentNullException, thrown when code passes a Nothing argument value to your method that does not support Nothing arguments
- System.ArgumentOutOfRangeException, thrown when code passes an inappropriately large or small argument value to your method
- System.FormatException, thrown when code attempts to pass your method a String argument containing incorrectly formatted data

If none of the existing exception classes meets your needs, or you feel your application would benefit from using application-specific exceptions, it's a simple matter to create your own exception class. In order to integrate your custom exception with the runtime's exception-handling mechanism and remain consistent with the pattern implemented by .NET Framework–defined exception classes, you should do the following:

- Give your exception class a meaningful name ending in the word Exception, such as TypeMismatchException or RecordNotFoundException.
- Mark your exception class as NotInheritable if you do not intend other exception classes to extend it.

- Implement additional data members and properties to support custom information that the
 exception class should provide.
- Implement at least one of the Public constructors with the signatures shown here and ensure they call the base class constructor. Best practices dictate that you should implement the first three constructors. The last constructor is used if your type is serializable.

```
Public Sub New
MyBase.New
End Sub

Public Sub New(ByVal msg As String)
MyBase.New(msg)
End Sub

Public Sub New(ByVal msg As String, ByVal inner As Exception)
MyBase.New(msg, inner)
End Sub

Public Sub New(ByVal info As SerializationInfo, ►

ByVal context As StreamingContext)
MyBase.New(info, context)
End Sub
```

• Make your exception class serializable so that the runtime can marshal instances of your exception across application domain and machine boundaries. Applying the attribute System. SerializableAttribute is sufficient for exception classes that do not implement custom data members. However, because Exception implements the interface System. Runtime. Serialization. ISerializable, if your exception declares custom data members, you must override the ISerializable. GetObjectData method of the Exception class as well as implement a deserialization constructor with this signature. If your exception class is NotInheritable, mark the deserialization constructor as Private; otherwise, mark it as Protected. The GetObjectData method and deserialization constructor must call the equivalent base class method to allow the base class to serialize and deserialize its data correctly. (See recipe 13-1 for details on making classes serializable.)

Tip In large applications, you will usually implement quite a few custom exception classes. It pays to put significant thought into how you organize your custom exceptions and how code will use them. Generally, avoid creating new exception classes unless code will make specific efforts to catch that exception; use data members, not additional exception classes, to achieve informational granularity.

The Code

The following example is a custom exception named CustomException that extends Exception and declares two custom data members: a String named stringInfo and a Boolean named booleanInfo.

```
Imports System
Imports System.Runtime.Serialization
Namespace Apress.VisualBasicRecipes.Chapter13
```

' Mark CustomException as Serializable.

```
<Serializable()>
    Public NotInheritable Class CustomException
       Inherits Exception
        ' Custom data members for CustomException.
        Private m StringInfo As String
       Private m BooleanInfo As Boolean
        ' Three standard constructors that simply call the base
        ' class constructor or System.Exception.
       Public Sub New()
           MyBase.New()
       End Sub
        Public Sub New(ByVal message As String)
            MyBase.New(message)
       End Sub
        Public Sub New(ByVal message As String, ByVal inner As Exception)
           MyBase.New(message, inner)
       End Sub
        ' The deserialization constructor required by the ISerialization
          interface. Because CustomException is NotInheritable, this constructor
          is private. If CustomException were not NotInheritable, this constructor
          should be declared as protected so that derived classes can call
          it during deserialization.
       Private Sub New(ByVal info As SerializationInfo, ▶
ByVal context As StreamingContext)
           MyBase.New(info, context)
            ' Deserialize each custom data member.
            m StringInfo = info.GetString("StringInfo")
            m BooleanInfo = info.GetBoolean("BooleanInfo")
       Fnd Sub
          Additional constructors to allow code to set the custom data
          members.
       Public Sub New(ByVal message As String, ByVal StringInfo As String, ▶
ByVal BooleanInfo As Boolean)
           MyBase.New( message)
           m StringInfo = StringInfo
           m BooleanInfo = BooleanInfo
       End Sub
       Public Sub New(ByVal message As String, ByVal inner As Exception, ▶
ByVal stringinfo As String, ByVal booleanInfo As Boolean)
           MyBase.New( message, inner)
```

```
m StringInfo = stringinfo
            m BooleanInfo = booleanInfo
        End Sub
           Read-only properties that provide access to the custom data members.
        Public ReadOnly Property StringInfo() As String
                Return m StringInfo
            End Get
        End Property
        Public ReadOnly Property BooleanInfo() As Boolean
            Get
                Return m BooleanInfo
            End Get
        End Property
        ' The GetObjectData method (declared in the ISerializable interface)
        ' is used during serialization of CustomException. Because
        ' CustomException declares custom data members, it must override
        ' the base class implementation of GetObjectData.
        Public Overrides Sub GetObjectData(ByVal info As SerializationInfo, ▶
ByVal context As StreamingContext)
            ' Serialize the custom data members.
            info.AddValue("StringInfo", m_StringInfo)
            info.AddValue("BooleanInfo", m BooleanInfo)
            ' Call the base class to serialize its members.
            MyBase.GetObjectData(info, context)
        End Sub
          Override the base class Message property to include the custom data
           members.
        Public Overrides ReadOnly Property Message() As String
                Dim msg As String = MyBase.Message
                If StringInfo IsNot Nothing Then
                    msg += Environment.NewLine & StringInfo & " = " & BooleanInfo
                End If
                Return msg
            End Get
        End Property
   End Class
    ' A class to demonstrate the use of CustomException.
    Public Class Recipe13 07
```

```
Public Shared Sub Main()

Try

' Create and throw a CustomException object.

Throw New CustomException("Some error", "SomeCustomMessage", True)

Catch ex As CustomException

Console.WriteLine(ex.Message)

End Try

' Wait to continue.

Console.WriteLine(Environment.NewLine)

Console.WriteLine("Main method complete. Press Enter.")

Console.ReadLine()

End Sub

End Class

End Namespace
```

13-8. Implement a Custom Event Argument

Problem

When you raise an event, you need to pass an object that contains data related to the event that would be useful when handling it. For example, the MouseEventArgs class (used by the MouseDown event) includes the Button property, which indicates which mouse button was pressed.

Solution

Create a custom event argument class derived from the System. EventArg class. When you raise the event, create an instance of your event argument class and pass it to the event handlers.

How It Works

When you declare your own event types, you will often want to pass event-specific state to any listening event handlers. To create a custom event argument class that complies with the *Event pattern* defined by the .NET Framework, you should do the following:

- Derive your custom event argument class from the EventArgs class. The EventArgs class contains no data and is used with events that do not need to pass event state.
- Give your event argument class a meaningful name ending in EventArgs, such as DiskFullEventArgs or MailReceivedEventArgs.
- Mark your argument class as NotInheritable if you do not intend other event argument classes to extend it.
- Implement additional data members and properties to support event state that you need to
 pass to event handlers. It's best to make event state immutable, so you should use Private
 ReadOnly data members and use Public properties to provide read-only access to the data
 members.

- Implement a Public constructor that allows you to set the initial configuration of the event state.
- Make your event argument class serializable so that the runtime can marshal instances of it
 across application domain and machine boundaries. Applying the attribute System.
 SerializableAttribute is usually sufficient for event argument classes. However, if your class
 has special serialization requirements, you must also implement the interface System.
 Runtime.Serialization.ISerializable. (See recipe 13-1 for details on making classes
 serializable.)

The Code

The following example demonstrates the implementation of an event argument class named MailReceivedEventArgs. Theoretically, an e-mail server passes instances of the MailReceivedEventArgs class to event handlers in response to the receipt of an e-mail message. The MailReceivedEventArgs class contains information about the sender and subject of the received e-mail message.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 13
    <Serializable()>
    Public NotInheritable Class MailReceivedEventArgs
        Inherits EventArgs
           Private read-only members that hold the event state that is to be
          distributed to all event handlers. The MailReceivedEventArgs class
        ' will specify who sent the received mail and what the subject is.
        Private ReadOnly m From As String
        Private ReadOnly m Subject As String
           Constuctor, initializes event state.
        Public Sub New(ByVal from As String, ByVal subject As String)
            Me.m From = from
            Me.m_Subject = _subject
        End Sub
           Read-only properties to provide access to event state.
        Public ReadOnly Property From() As String
            Get
                Return m From
            End Get
        End Property
        Public ReadOnly Property Subject() As String
                Return m Subject
            End Get
        End Property
    Fnd Class
```

^{&#}x27; A class to demonstrate the use of MailReceivedEventArgs.

```
Public Class Recipe13_08

Public Shared Sub Main()

Dim args As New MailReceivedEventArgs("Mike", "Work Plan")

Console.WriteLine("From: {0}, Subject: {1}", args.From, args.Subject)

' Wait to continue.

Console.WriteLine(Environment.NewLine)

Console.WriteLine("Main method complete. Press Enter.")

Console.ReadLine()

End Sub

End Class
End Namespace
```

Notes

The preceding example mainly deals with creating a custom EventArgs class. If the example were part of a full application, you would most likely have an event (such as MailReceived) that would accept an instance of MailReceivedEventArgs as the second parameter. Your Mail class would appropriately raise this event, passing an instance of MailReceivedEventArgs. Recipe 13-10 goes into more detail on handling custom events and even arguments this way.

13-9. Implement the Singleton Pattern

Problem

You need to ensure that only a single instance of a type exists at any given time and that the single instance is accessible to all elements of your application.

Solution

Implement the type using the Singleton pattern.

How It Works

Of all the identified patterns, the Singleton pattern is perhaps the most widely known and commonly used. The purpose of the Singleton pattern is to ensure that only one instance of a type exists at a given time and to provide global access to the functionality of that single instance. You can implement the type using the Singleton pattern by doing the following:

- Implement a Private Shared member within the type to hold a reference to the single instance of the type.
- Implement a publicly accessible Shared property in the type to provide read-only access to the singleton instance.
- Implement only a Private constructor so that code cannot create additional instances of the type.

The Code

The following example demonstrates an implementation of the Singleton pattern for a class named SingletonExample.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 13
    Public Class SingletonExample
        ' A shared member to hold a reference to the singleton instance.
        Private Shared m Instance As SingletonExample
        ' A shared constructor to create the singleton instance. Another
        ' alternative is to use lazy initialization in the Instance property.
        Shared Sub New()
            m Instance = New SingletonExample
        End Sub
        ' A private constructor to stop code from creating additional
         instances of the singleton type.
        Private Sub New()
        End Sub
           A public property to provide access to the singleton instance.
        Public Shared ReadOnly Property Instance() As SingletonExample
            Get
                Return m Instance
            End Get
        End Property
           Public methods that provide singleton functionality.
        Public Sub TestMethod1()
            Console.WriteLine("Test Method 1 ran.")
        End Sub
        Public Sub TestMethod2()
            Console.WriteLine("Test Method 2 ran.")
        End Sub
    End Class
End Namespace
```

Usage

To invoke the functionality of the SingletonExample class, you can obtain a reference to the singleton using the Instance property and then call its methods. Alternatively, you can execute members of the singleton directly through the Instance property. The following code shows both approaches.

```
Public Class Recipe13_09
   Public Shared Sub Main()

' Obtain reference to a singleton and invoke methods.
   Dim s As SingletonExample = SingletonExample.Instance
   s.TestMethod1()
```

```
' Execute singleton functionality without a reference.
SingletonExample.Instance.TestMethod2()

' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub
End Class
```

13-10. Implement the Observer Pattern

Problem

You need to implement an efficient mechanism for an object (the *subject*) to notify other objects (the *observers*) about changes to its state.

Solution

Implement the *Observer pattern* using delegate types as type-safe function pointers and event types to manage and notify the set of observers.

How It Works

The traditional approach to implementing the Observer pattern is to implement two interfaces: one to represent an observer (IObserver) and the other to represent the subject (ISubject). Objects that implement IObserver register with the subject, indicating that they want to be notified of important events (such as state changes) affecting the subject. The subject is responsible for managing the list of registered observers and notifying them in response to events affecting the subject. The subject usually notifies observers by calling a Notify method declared in the IObserver interface. The subject might pass data to the observer as part of the Notify method, or the observer might need to call a method declared in the ISubject interface to obtain additional details about the event.

Although you are free to implement the Observer pattern in VB .NET using the approach just described, the Observer pattern is so pervasive in modern software solutions that VB .NET and the .NET Framework include event and delegate types to simplify its implementation. The use of events and delegates means that you do not need to declare IObserver and ISubject interfaces. In addition, you do not need to implement the logic necessary to manage and notify the set of registered observers—the area where most coding errors occur.

The .NET Framework uses one particular implementation of the event-based and delegate-based Observer pattern so frequently that it has been given its own name: the *Event pattern*. (Pattern purists might prefer the name *Event idiom*, but Event pattern is the name most commonly used in Microsoft documentation.)

The Code

The example for this recipe contains a complete implementation of the Event pattern, which includes the following types:

- Thermostat class (the subject of the example), which keeps track of the current temperature and notifies observers when a temperature change occurs
- TemperatureChangedEventArgs class, which is a custom implementation of the System.
 EventArgs class used to encapsulate temperature change data for distribution during the notification of observers
- TemperatureChangedEventHandler delegate, which defines the signature of the method that all
 observers of a Thermostat object should implement if they want to be notified in the event of
 temperature changes
- TemperatureChangeObserver and TemperatureAverageObserver classes, which are observers of the Thermostat class

The TemperatureChangedEventArgs class (in the following listing) derives from the class System. EventArgs. The custom event argument class should contain all of the data that the subject needs to pass to its observers when it notifies them of an event. If you do not need to pass data with your event notifications, you do not need to define a new argument class; simply pass EventArgs. Empty or Nothing as the argument when you raise the event. (See recipe 13-8 for details on implementing custom event argument classes.)

Namespace Apress. Visual Basic Recipes. Chapter 13

```
' An event argument class that contains information about a temperature
       change event. An instance of this class is passed with every event.
    <Serializable()>
    Public Class TemperatureChangedEventArgs
        Inherits EventArgs
           Private data members contain the old and new temperature readings.
        Private ReadOnly m OldTemperature As Integer
        Private ReadOnly m NewTemperature As Integer
          Constructor that takes the old and new temperature values.
        Public Sub New(ByVal oldTemp As Integer, ByVal newTemp As Integer)
            m OldTemperature = oldTemp
            m NewTemperature = newTemp
        End Sub
           Read-only properties provide access to the temperature values.
        Public ReadOnly Property OldTemperature()
                Return m OldTemperature
            Fnd Get
        End Property
        Public ReadOnly Property NewTemperature()
                Return m NewTemperature
            End Get
        End Property
    End Class
End NameSpace
```

The following code shows the declaration of the TemperatureChangedEventHandler delegate. Based on this declaration, all observers must implement a subroutine (the name is unimportant), which takes two arguments: an <code>Object</code> instance as the first argument and a <code>TemperatureChangedEventArgs</code> object as the second. During notification, the <code>Object</code> argument is a reference to the <code>Thermostat</code> object that raises the event, and the <code>TemperatureChangedEventArgs</code> argument contains data about the old and new temperature values.

Namespace Apress. Visual Basic Recipes. Chapter 13

- ' A delegate that specifies the signature that all temperature event
- ' handler methods must implement.

Public Delegate Sub TemperatureChangedEventHandler(ByVal sender As Object, ► ByVal args As TemperatureChangedEventArgs)

End NameSpace

For the purpose of demonstrating the Observer pattern, the example contains two different observer types: TemperatureAverageObserver and TemperatureChangeObserver. Both classes have the same basic implementation. TemperatureAverageObserver keeps a count of the number of temperature change events and the sum of the temperature values, and displays an average temperature when each event occurs. TemperatureChangeObserver displays information about the change in temperature each time a temperature change event occurs.

The following listing shows the TemperatureChangeObserver and TemperatureAverageObserver classes. Notice that the constructors take references to the Thermostat object that the TemperatureChangeObserver or TemperatureAverageObserver object should observe. When you instantiate an observer, pass it a reference to the subject. The observer's constructor must handle the observer's event by using AddHandler and specifying the delegate method preceded by the AddressOf keyword.

Once the TemperatureChangeObserver or TemperatureAverageObserver object has registered its delegate instance with the Thermostat object, you need to maintain a reference to this Thermostat object only if you want to stop observing it later on. In addition, you do not need to maintain a reference to the subject, because a reference to the event source is included as the first argument each time the Thermostat object raises an event through the TemperatureChange method.

Namespace Apress. Visual Basic Recipes. Chapter 13

```
' A thermostat observer that displays information about the change in
```

' temperature when a temperature change event occurs.

Public Class TemperatureChangeObserver

```
' A constructor that takes a reference to the Thermostat object that
```

' the TemperatureChangeObserver object should observe.

Public Sub New(ByVal t As Thermostat)

' Add a handler for the TemperatureChanged event.
AddHandler t.TemperatureChanged, AddressOf Me.TemperatureChange

End Sub

```
' The method to handle temperature change events.

Public Sub TemperatureChange(ByVal sender As Object, ►

ByVal args As TemperatureChangedEventArgs)

Console.WriteLine("ChangeObserver: Old={0}, New={1}, Change={2}", ►
```

```
args.OldTemperature, args.NewTemperature, args.NewTemperature - args.OldTemperature)
        End Sub
    Fnd Class
    ' A Thermostat observer that displays information about the average
       temperature when a temperature change event occurs.
    Public Class TemperatureAverageObserver
           Sum contains the running total of temperature readings.
          Count contains the number of temperature events received.
        Private sum As Integer = 0
        Private count As Integer = 0
          A constructor that takes a reference to the Thermostat object that
          the TemperatureAverageObserver object should observe.
        Public Sub New(ByVal T As Thermostat)
            ' Add a handler for the TemperatureChanged event.
            AddHandler T.TemperatureChanged, AddressOf Me.TemperatureChange
        End Sub
        ' The method to handle temperature change events.
        Public Sub TemperatureChange(ByVal sender As Object, ⇒
ByVal args As TemperatureChangedEventArgs)
           count += 1
            sum += args.NewTemperature
            Console.WriteLine("AverageObserver: Average={0:F}", ⇒
CDbl(sum) / CDbl(count))
        End Sub
    End Class
End NameSpace
```

Finally, the Thermostat class is the observed object in this Observer (Event) pattern. In theory, a monitoring device sets the current temperature by calling the Temperature property on a Thermostat object. This causes the Thermostat object to raise its TemperatureChange event and send a TemperatureChangedEventArgs object to each observer.

The example contains a Recipe13_10 class that defines a Main method to drive the example. After creating a Thermostat object and two different observer objects, the Main method repeatedly prompts you to enter a temperature. Each time you enter a new temperature, the Thermostat object notifies the listeners, which display information to the console. The following is the code for the Thermostat class.

Namespace Apress. Visual Basic Recipes. Chapter 13

```
' A class that represents a Thermostat, which is the source of temperature 
' change events. In the Observer pattern, a Thermostat object is the 
' subject that observers listen to for change notifications. 
Public Class Thermostat
```

```
' Private field to hold current temperature.
Private m Temperature As Integer = 0
```

```
' The event used to maintain a list of observer delegates and raise
          a temperature change event when a temperature change occurs.
       Public Event TemperatureChanged As TemperatureChangedEventHandler
         A protected method used to raise the TemperatureChanged event.
         Because events can be triggered only from within the containing
         type, using a protected method to raise the event allows derived
         classes to provide customized behavior and still be able to raise
         the base class event.
       Protected Overridable Sub OnTemperatureChanged(ByVal args As⇒
TemperatureChangedEventArgs)
             Notify all observers.
           RaiseEvent TemperatureChanged(Me, args)
       Fnd Sub
         Public property to get and set the current temperature. The "set"
          side of the property is responsible for raising the temperature
         change event to notify all observers of a change in temperature.
       Public Property Temperature() As Integer
           Get
               Return m Temperature
           End Get
           Set(ByVal value As Integer)
                Create a new event argument object containing the old and
               ' new temperatures.
               Dim args As New TemperatureChangedEventArgs(m Temperature, value)
               ' Update the current temperature.
               m Temperature = value
               ' Raise the temperature change event.
               OnTemperatureChanged(args)
           Fnd Set
       End Property
   End Class
     A class to demonstrate the use of the Observer pattern.
   Public Class Recipe13 10
       Public Shared Sub Main()
           ' Create a Thermostat instance.
           Dim myThemoStat As New Thermostat
           ' Create the Thermostat observers.
           Dim changeObserver As New TemperatureChangeObserver(myThemoStat)
           Dim averageObserver As New TemperatureAverageObserver(myThemoStat)
```

```
Loop, getting temperature readings from the user.
              Any non-integer value will terminate the loop.
           Do
               Console.WriteLine(Environment.NewLine)
               Console.Write("Enter current temperature: ")
               Try
                       Convert the user's input to an integer and use it to set
                    ' the current temperature of the Thermostat.
                   myThemoStat.Temperature = Int32.Parse(Console.ReadLine)
               Catch ex As Exception
                    ' Use the exception condition to trigger termination.
                   Console.WriteLine("Terminating Observer Pattern Example.")
                      Wait to continue.
                   Console.WriteLine(Environment.NewLine)
                   Console.WriteLine("Main method complete. Press Enter.")
                   Console.ReadLine()
                   Return
               End Try
           Loop While True
        End Sub
   End Class
End Namespace
```

Usage

The following listing shows the kind of output you should expect if you build and run the previous example. The bold values show your input.

```
Enter current temperature: 35
ChangeObserver: Old=0, New=35, Change=35
AverageObserver: Average=35.00

Enter current temperature: 37
ChangeObserver: Old=35, New=37, Change=2
AverageObserver: Average=36.00

Enter current temperature: 40
ChangeObserver: Old=37, New=40, Change=3
AverageObserver: Average=37.33
```

Windows Integration

he intention of the Microsoft .NET Framework is to run on a wide variety of operating systems to improve code mobility and simplify cross-platform integration. At the time this book was written, versions of the .NET Framework were available for various operating systems, including Microsoft Windows, FreeBSD, Linux, and Mac OS X. However, many of these implementations are yet to be widely adopted. Microsoft Windows is currently the operating system on which the .NET Framework is most commonly installed.

The .NET Framework includes functionality for working with several components (such as the registry and event log) that are integrated with the Windows operating system. While other platforms may provide equivalent functionality, the recipes in this chapter focus specifically on the Windows implementations and cover the following topics:

- Retrieve runtime environment information (recipes 14-1 and 14-2)
- Write to the Windows event log (recipe 14-3)
- Read, write, and search the Windows registry (recipe 14-4 and 14-5)
- Create and install Windows services (recipes 14-6 and 14-7)
- Create a shortcut on the Windows Start menu or desktop (recipe 14-8)

Note The majority of functionality discussed in this chapter is protected by code access security permissions enforced by the common language runtime (CLR). See the .NET Framework software development kit (SDK) documentation for the specific permissions required to execute each member.

14-1. Access Runtime Environment Information

Problem

You need to access information about the runtime environment and platform in which your application is running.

Solution

Use the members of the System. Environment class.

How It Works

The Environment class provides a set of Shared members that you can use to obtain (and in some cases modify) information about the environment in which an application is running. Table 14-1 describes some of the most commonly used Environment members.

Table 14-1. Commonly Used Members of the Environment Class

Member	Description
Properties	
CommandLine	Gets a String containing the command line used to execute the current application, including the application name. (See recipe 1-5 for details.)
CurrentDirectory	Gets and sets a String containing the current application directory. Initially, this property will contain the name of the directory in which the application was started.
HasShutdownStarted	Gets a Boolean that indicates whether the CLR has started to shut down or the current application domain has started unloading.
MachineName	Gets a String containing the name of the machine.
OSVersion	Gets a System.OperatingSystem object that contains information about the platform and version of the underlying operating system. See the paragraph following this table for more details.
ProcessorCount	Gets the number of processors on the machine.
SystemDirectory	Gets a String containing the fully qualified path of the system directory; that is, the system32 subdirectory of the Windows installation folder.
TickCount	Gets an Integer representing the number of milliseconds that have elapsed since the system was started.
UserDomainName	Gets a String containing the Windows domain name to which the current user belongs. This will be the same as MachineName if the user has logged in on a machine account instead of a domain account.
UserInteractive	Gets a Boolean indicating whether the application is running in user interactive mode; in other words, its forms and message boxes will be visible to the logged-on user. UserInteractive will return False when the application is running as a service or is a web application.
UserName	Gets a String containing the name of the user that started the current thread, which can be different from the logged-on user in case of impersonation.
Version	Gets a System. Version object that contains information about the version of the CLR.

Table 14-1. Commonly Used Members of the Environment Class

Member	Description
Methods	
ExpandEnvironmentVariables	Replaces the names of environment variables in a String with the value of the variable. (See recipe 14-2 for details.)
GetCommandLineArgs	Returns a String array containing all elements of the command line used to execute the current application, including the application name. (See recipe 1-5 for details.)
GetEnvironmentVariable	Returns a String containing the value of a specified environment variable. (See recipe 14-2 for details.)
GetEnvironmentVariables	Returns an object implementing System.Collections. IDictionary, which contains all environment variables and their values. (See recipe 14-2 for details.)
GetFolderPath	Returns a String containing the path to a special system folder specified using the System.Environment.SpecialFolder enumeration. This includes folders for the Internet cache, cookies, history, desktop, and favorites. (See the .NET Framework SDK documentation for a complete list of values.)
GetLogicalDrives	Returns a String array containing the names of all logical drives, including network mapped drives. Note that each drive has the following syntax: <drive letter="">:\.</drive>

The System.OperatingSystem object returned by OSVersion contains four properties:

- The Platform property returns a value of the System. PlatformID enumeration identifying the current operating system; valid values are Unix, Win32NT, Win32S, Win32Windows, and WinCE.
- The ServicePack property returns a String identifying the service pack level installed on the computer. If no service packs are installed, or service packs are not supported, an empty String is returned.
- The Version property returns a System. Version object that identifies the specific operating
 system version. This class includes the Build, Major, MajorRevision, Minor, MinorRevision,
 and Revision properties, which allow you to get each specific part of the complete version
 number.
- The VersionString property returns a concatenated string summary of the Platform, ServicePack, and Version properties.

To determine the operating system on which you are running, you must use both the platform and the version information, as detailed in Table 14-2.

7 0 3			
PlatformID	Major Version	Minor Version	Operating System
Win32Windows	4	10	Windows 98
Win32Windows	4	90	Windows ME
Win32NT	4	0	Windows NT 4
Win32NT	5	0	Windows 2000
Win32NT	5	1	Windows XP
Win32NT	5	2	Windows Server 2003
Win32NT	6	0	Windows Vista

 Table 14-2. Determining the Current Operating System

The Code

The following example uses the Environment class to display information about the current environment to the console.

```
Imports System
Namespace Apress. Visual Basic Recipes. Chapter 14
    Public Class Recipe14_01
        Public Shared Sub Main()
            ' Command line.
            Console.WriteLine("Command line : " & Environment.CommandLine)
            ' OS and CLR version information.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("OS PlatformID : " & Environment.OSVersion.Platform)
            Console.WriteLine("OS Major Version : " & ⇒
Environment.OSVersion.Version.Major)
            Console.WriteLine("OS Minor Version : " & ⇒
Environment.OSVersion.Version.Minor)
            Console.WriteLine("CLR Version : " & Environment.Version.ToString)
            ' User, machine and domain name information.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("User Name : " & Environment.UserName)
            Console.WriteLine("Domain Name : " & Environment.UserDomainName)
            Console.WriteLine("Machine Name : " & Environment.MachineName)
              Other environment information.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Is interactive? : " & Environment.UserInteractive)
            Console.WriteLine("Shutting down? : " & Environment.HasShutdownStarted)
            Console.WriteLine("Ticks since startup : " & Environment.TickCount)
            ' Display the names of all logical drives.
```

Console.WriteLine(Environment.NewLine)

```
For Each s As String In Environment.GetLogicalDrives
                Console.WriteLine("Logical drive : " & s)
            Next
              Standard folder information.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Current folder : " & Environment.CurrentDirectory)
            Console.WriteLine("System folder: " & Environment.SystemDirectory)
              Enumerate all special folders and display them.
            Console.WriteLine(Environment.NewLine)
            For Each s As Environment. SpecialFolder In ➡
[Enum].GetValues(GetType(Environment.SpecialFolder))
                Console.WriteLine("{0} folder : {1}", s, ⇒
Environment.GetFolderPath(s))
            Next
              Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    Fnd Class
End Namespace
```

14-2. Retrieve the Value of an Environment Variable

Problem

You need to retrieve the value of an environment variable for use in your application.

Solution

Use the GetEnvironmentVariable, GetEnvironmentVariables, and ExpandEnvironmentVariables methods of the Environment class.

How It Works

The GetEnvironmentVariable method allows you to retrieve a string containing the value of a single named environment variable, whereas the GetEnvironmentVariables method returns an object implementing IDictionary that contains the names and values of all environment variables as strings. .NET Framework 2.0 introduces additional overloads of the GetEnvironmentVariable and GetEnvironmentVariables methods, which take a System.EnvironmentVariableTarget argument, allowing you to specify a subset of environment variables to return based on the target of the variable: Machine, Process, or User.

The ExpandEnvironmentVariables method provides a simple mechanism for substituting the value of an environment variable into a string by including the variable name enclosed in percent signs (%) within the string.

The Code

Here is an example that demonstrates how to use all three methods:

```
Imports System
Imports System.Collections
Namespace Apress. Visual Basic Recipes. Chapter 14
    Public Class Recipe14 02
        Public Shared Sub Main()
            ' Retrieve a named environment variable.
            Console.WriteLine("Path = " & GetEnvironmentVariable("Path"))
            Console.WriteLine(Environment.NewLine)
               Substitute the value of named environment variables.
            Console.WriteLine(ExpandEnvironmentVariables("The Path on " & ▶
"%computername% is %path%"))
            ' Retrieve all environment variables targeted at the process and
             display the values of all that begin with the letter U.
            Dim vars As IDictionary = →
GetEnvironmentVariables(EnvironmentVariableTarget.Process)
            For Each s As String In vars. Keys
                If s.ToUpper.StartsWith("U") Then
                    Console.WriteLine(s & " = " & vars(s))
                End If
            Next
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

14-3. Write an Event to the Windows Event Log

Problem

You need to write an event to the Windows event log.

Solution

Use the members of the System.Diagnostics.EventLog class to create a log (if required), register an event source, and write events.

How It Works

You can write to the Windows event log using the Shared methods of the EventLog class, or you can create an EventLog object and use its members. Whichever approach you choose, before writing to the event log, you must decide which log you will use and register an event source against that log. The event source is simply a string that uniquely identifies your application. An event source may be registered against only one log at a time.

By default, the event log contains three separate logs: Application, System, and Security. Usually, you will write to the Application log, but you might decide your application warrants a custom log in which to write events. You do not need to explicitly create a custom log; when you register an event source against a log, if the specified log doesn't exist, it's created automatically.

Once you have decided on the destination log and registered an event source, you can start to write event log entries using the WriteEntry method. WriteEntry provides a variety of overloads that allow you to specify some or all of the following values:

- A String containing the event source for the log entry (Shared versions of WriteEntry only).
- A String containing the message for the log entry.
- A value from the System.Diagnostics.EventLogEntryType enumeration, which identifies the type of log entry. Valid values are Error, FailureAudit, Information, SuccessAudit, and Warning.
- An Integer that specifies an application-specific event ID for the log entry.
- A Short that specifies an application-specific subcategory for the log entry.
- A Byte array containing any raw data to associate with the log entry.

Note The methods of the Event Log class also provide overloads that support the writing of events to the event log of remote machines. See the .NET Framework SDK documentation for more information.

The Code

The following example demonstrates how to use the Shared members of EventLog class to write an entry to the event log of the local machine.

```
Imports System
Imports System.Diagnostics
Namespace Apress.VisualBasicRecipes.Chapter14
    Public Class Recipe14_03
    Public Shared Sub Main()
```

- ' If it does not exist, register an event source for this
- ' application against the Application log of the local machine.
- ' Trying to register an event source that already exists on the
- ' specified machine will throw a System.ArgumentException.

If Not EventLog.SourceExists("Visual Basic 2005 Recipes") Then

```
EventLog.CreateEventSource("Visual Basic 2005 Recipes", ▶
"Application")
            End If
            ' Write an event to the event log.
            EventLog.WriteEntry("Visual Basic 2005 Recipes", ⇒
"A simple test event.", EventLogEntryType.Information, 1, 0, ₩
New Byte() {10, 55, 200})
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
              Remove the event source.
            EventLog.DeleteEventSource("Visual Basic 2005 Recipes")
       End Sub
   End Class
End Namespace
```

Usage

After you run the sample code, launch the Event Viewer (EventVwr.exe) and find the last entry with a source of "Visual Basic 2005 Recipes." Figure 14-1 shows how the log entry will look.



Figure 14-1. Custom message written to the event log

14-4. Read and Write to the Windows Registry

Problem

You need to read information from, or write information to, the Windows registry.

Solution

Use the methods GetValue and SetValue of the Microsoft.Win32.Registry class.

Tip The GetValue and SetValue methods open a registry key, get or set its value, and close the key each time they are called. This means they are inefficient when used to perform many read or write operations. The GetValue and SetValue methods of the Microsoft.Win32.RegistryKey class, discussed in recipe 14-5, will provide better performance if you need to perform many read or write operations on the registry.

How It Works

The GetValue and SetValue methods (new to .NET 2.0) allow you to read and write named values in named registry keys. GetValue takes three arguments:

- A String containing the fully qualified name of the key you want to read. The key name must start with one of the following root key names:
 - HKEY_CLASSES_ROOT
 - HKEY_CURRENT_CONFIG
 - HKEY_CURRENT_USER
 - HKEY_DYN_DATA
 - HKEY LOCAL MACHINE
 - HKEY_PERFORMANCE_DATA
 - HKEY_USERS
- A String containing the name of the value in the key you want to read.
- An Object containing the default value to return if the named value is not present in the key.

GetValue returns an Object containing either the data read from the registry or the default value specified as the third argument if the named value is not found. If the specified key does not exist, GetValue returns Nothing.

SetValue offers two overloads. The most functional expects the following arguments:

- A String containing the fully qualified name of the key you want to write. The key must start
 with one of the root key names specified previously. If the registry key does not exist, it is
 created automatically.
- A String containing the name of the value in the key you want to write.
- An Object containing the value to write.
- An element of the Microsoft.Win32.RegistyValueKind enumeration that specifies the registry data type that should be used to hold the data.

The second overload allows you to call the SetValue method without specifying the RegistryValueKind argument. In this case, SetValue attempts to automatically determine what the data type should be, based on the data type of the Object argument. A 32-bit integer type will be inferred as a Dword value, and any other numeric type will be inferred as a String. Environment variables, such as %PATH%, will be ignored by this overload and inferred as a normal String. Use the previously mentioned overload if you need to ensure the correct data type is used.

The My object offers the My. Computer. Registry class as an alternative. This class includes only two methods: SetValue and GetValue, which are identical to the SetValue and GetValue methods from the Microsoft.Win32.Registry class. (Refer to Chapter 5 for more information about the My object.)

The Code

The following example demonstrates how to use GetValue and SetValue to read from and write to the registry. Every time the example is run, it reads usage information from the registry and displays it to the screen. The example also updates the stored usage information, which you can see the next time you run the example.

```
Imports System
Imports Microsoft.Win32
Namespace Apress. Visual Basic Recipes. Chapter 14
    Public Class Recipe14 04
        Public Shared Sub Main()
            ' Variables to hold usage information read from registry.
            Dim lastUser As String
            Dim lastRun As String
            Dim runCount As Integer
            ' Read the name of the last user to run the application from the
            ' registry. This is stored as the default value of the key and is
            ' accessed by not specifying a value name. Cast the returned object
            ' to a string.
            lastUser = DirectCast(Registry.GetValue("HKEY CURRENT USER\" & ➤
"Software\Apress\Visual Basic 2005 Recipes", "", "Nobody"), String)
            ' If lastUser is Nothing, it means that the specified registry key
            ' does not exist.
            If lastUser Is Nothing Then
                lastUser = "Nobody"
                lastRun = "Never"
                runCount = 0
            Else
                 Read the last run date and specify a default value of
                ' Never. Cast the returned Object to a String.
                lastRun = DirectCast(Registry.GetValue("HKEY CURRENT USER\" & ➤
"Software\Apress\Visual Basic 2005 Recipes", "LastRun", "Never"), String)
                ' Read the run count value and specify a default value of
                   O (zero). Cast the returned Object to an Integer.
                runCount = DirectCast(Registry.GetValue("HKEY CURRENT USER\" & ➤
```

```
"Software\Apress\Visual Basic 2005 Recipes", "RunCount", 0), Integer)
           End If
              Display the usage information.
            Console.WriteLine("Last user name: " & lastUser)
            Console.WriteLine("Last run date/time: " & lastRun)
            Console.WriteLine("Previous executions: " & runCount)
              Update the usage information. It doesn't matter if the registry
            ' key exists or not; SetValue will automatically create it.
            ' Update the last user information with the current username.
            ' Specifiy that this should be stored as the default value
            ' for the key by using an empty string as the value name.
            Registry.SetValue("HKEY CURRENT USER\Software\Apress\Visual Basic " & ►
"2005 Recipes", "", Environment.UserName, RegistryValueKind.String)
              Update the last run information with the current date and time.
              Specify that this should be stored as a String value in the
             registry.
            Registry.SetValue("HKEY CURRENT USER\Software\Apress\Visual Basic " & ➤
"2005 Recipes", "LastRun", DateTime.Now.ToString, RegistryValueKind.String)
              Update the usage count information. Specify that this should
              be stored as an Integer value in the registry.
            runCount += 1
            Registry.SetValue("HKEY CURRENT USER\Software\Apress\Visual Basic " & ➤
"2005 Recipes", "RunCount", runCount, RegistryValueKind.DWord)
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
       End Sub
    End Class
End Namespace
```

Usage

When you execute Recipe14-04.exe for the first time, you will get output such as this:

```
Last user name: Nobody
Last run date/time: Never
Previous executions: 0
```

Subsequent executions will result in output such as this:

```
Last user name: Administrator
Last run date/time: 5/10/2007 9:42:38 PM
Previous executions: 1
```

14-5. Search the Windows Registry

Problem

You need to search the Windows registry for a key that contains a specific value or content.

Solution

Use the Microsoft.Win32.Registry class to obtain a Microsoft.Win32.RegistryKey object that represents the root key of a registry hive you want to search. Use the members of this RegistryKey object to navigate through and enumerate the registry key hierarchy, as well as to read the names and content of values held in the keys.

How It Works

You must first obtain a RegistryKey object that represents a base-level key and navigate through the hierarchy of RegistryKey objects as required. The Registry class implements a set of seven Shared properties that return RegistryKey objects representing base-level registry keys; Table 14-3 describes the registry location to where each of these fields maps. The My object offers the My.Computer.Registry class, which includes an identical set of properties that provide the same functionality as their Microsoft.Win32.Registry counterparts. (Refer to Chapter 5 for more information about the My object.)

Table 14-3. S	hared Fields	of the	Registry	Class
----------------------	--------------	--------	----------	-------

ield	Registry Mapping
ClassesRoot	HKEY_CLASSES_ROOT
CurrentConfig	HKEY_CURRENT_CONFIG
CurrentUser	HKEY_CURRENT_USER
DynData	HKEY_DYN_DATA
ocalMachine	HKEY_LOCAL_MACHINE
PerformanceData	HKEY_PERFORMANCE_DATA
Jsers	HKEY_USERS
Jsers	HKEY_USERS

Tip The Shared method RegistryKey.OpenRemoteBaseKey allows you to open a registry base key on a remote machine. See the .NET Framework SDK documentation for details of its use.

Once you have the base-level RegistryKey object, you must navigate through its child subkeys recursively. To support navigation, the RegistryKey class allows you to do the following:

- Get the number of immediate subkeys using the SubKeyCount property.
- Get a String array containing the names of all subkeys using the GetSubKeyNames method.
- Get a RegistryKey reference to a subkey using the OpenSubKey method. The OpenSubKey method provides two overloads: the first opens the named key as read-only, and the second accepts a Boolean argument that, if true, will open a writable RegistryKey object.

Once you obtain a RegistryKey, you can create, read, update, and delete subkeys and values using the methods listed in Table 14-4. Methods that modify the contents of the key require you to have a writable RegistryKey object.

Table 14-4. RegistryKey Methods to Create, Read, Update, and Delete Registry Keys and Values

Method	Description
CreateSubKey	Creates a new subkey with the specified name and returns a writable RegistryKey object. If the specified subkey already exists, CreateSubKey returns a writable reference to the existing subkey.
DeleteSubKey	Deletes the subkey with the specified name, which must be empty of subkeys (but not values); otherwise, a System. InvalidOperationException is thrown.
DeleteSubKeyTree	Deletes the subkey with the specified name along with all of its subkeys.
DeleteValue	Deletes the value with the specified name from the current key.
GetValue	Returns the value with the specified name from the current key. The value is returned as an Object, which you must cast to the appropriate type. The simplest form of GetValue returns Nothing if the specified value doesn't exist. An overload allows you to specify a default value to return (instead of Nothing) if the named value doesn't exist.
GetValueKind	Returns the registry data type of the value with the specified name in the current key. The value is returned as a member of the Microsoft.Win32. RegistryValueKind enumeration.
GetValueNames	Returns a String array containing the names of all values in the current registry key. If the key includes a default value, represented by an empty string, the empty string will be included in the array of names returned by this method.
SetValue	Creates (or updates) the value with the specified name. In .NET 2.0, you can specify the data type used to store the value with the overload that takes a RegistryValueKind as the last parameter. If you don't provide such a value, one will be calculated automatically, based on the managed type of the object you pass as the value to set.

The RegistryKey class implements IDisposable. You should call the IDisposable. Dispose method to free operating system resources when you have finished with the RegistryKey object.

The Code

The following example takes a single command-line argument and recursively searches the CurrentUser hive of the registry looking for keys with names matching the supplied argument. When the example finds a match, it displays all String type values contained in the key to the console.

```
Imports System
Imports Microsoft.Win32
Namespace Apress. Visual Basic Recipes. Chapter 14
    Public Class Recipe14 05
        Public Shared Sub SearchSubKeys(ByVal root As RegistryKey, ▶
ByVal searchKey As String)
               Loop through all subkeys contained in the current key.
            For Each keyName As String In root.GetSubKeyNames
                Try
                    Using key As RegistryKey = root.OpenSubKey(keyName)
                        If keyName = searchKey Then printkeyvalues(key)
                        SearchSubKeys(key, searchKey)
                    End Using
                Catch ex As Security.SecurityException
                       Ignore SecurityException for the purpose of this example.
                       Some subkeys of HKEY CURRENT USER are secured and will
                       throw a SecurityException when opened.
                End Try
            Next
        End Sub
        Public Shared Sub PrintKeyValues(ByVal key As RegistryKey)
            ' Display the name of the matching subkey and the number of
               values it contains.
            Console.WriteLine("Registry key found : {0} contains {1} values", ▶
key.Name, key.ValueCount)
            ' Loop through the values and display.
            For Each valueName As String In key.GetValueNames
                If TypeOf key.GetValue(valueName) Is String Then
                    Console.WriteLine(" Value : {0} = {1}", valueName, ▶
key.GetValue(valueName))
                Fnd Tf
            Next
        End Sub
        Public Shared Sub Main(ByVal args As String())
            If args.Length > 0 Then
                ' Open the CurrentUser base key.
                Using root As RegistryKey = Registry.CurrentUser
                       Search recursively through the registry for any keys
                       with the specified name.
                    SearchSubKeys(root, args(0))
                End Using
            End If
```

```
' Wait to continue.
Console.WriteLine(Environment.NewLine)
Console.WriteLine("Main method complete. Press Enter.")
Console.ReadLine()

End Sub

End Class
End Namespace
```

Usage

Running the example using the command Recipe14-05 Environment will display output similar to the following when executed using the command on a machine running Windows XP:

```
Registry key found : HKEY_CURRENT_USER\Environment contains 2 values

Value : TEMP = C:\Documents and Settings\Allen\Local Settings\Temp

Value : TMP = C:\Documents and Settings\Allen\Local Settings\Temp
```

14-6. Create a Windows Service

Problem

You need to create an application that will run as a Windows service.

Solution

Create a class that extends System. ServiceProcess. ServiceBase. Use the inherited properties to control the behavior of your service, and override inherited methods to implement the functionality required. Implement a Main method that creates an instance of your service class and passes it to the Shared ServiceBase. Run method.

Note The ServiceBase class is defined in the System. ServiceProcess assembly, so you must include a reference to this assembly when you build your service class.

How It Works

To create a Windows service manually, you must implement a class derived from the ServiceBase class. The ServiceBase class provides the base functionality that allows the Windows Service Control Manager (SCM) to configure the service, operate the service as a background task, and control the life cycle of the service. The SCM also controls how other applications can manage the service programmatically.

Tip If you are using Microsoft Visual Studio, you can use the Windows Service project template to create a Windows service. The template provides the basic code infrastructure required by a Windows service class, which you can extend with your custom functionality.

To control your service, the SCM uses the eight Protected methods inherited from ServiceBase class described in Table 14-5. You should override these virtual methods to implement the functionality and behavior required by your service. Not all services must support all control messages. The CanXXX properties inherited from the ServiceBase class declare to the SCM which control messages your service supports. Table 14-5 specifies the property that controls each operation.

Table 14-5. Methods That Control the Operation of a Service

Method	Description
OnStart	All services must support the OnStart method, which the SCM calls to start the service. The SCM passes a String array containing arguments specified for the service. These arguments can be specified when the ServiceController.Start method is called and are usually configured in the service's property window in Windows Control Panel. However, they are rarely used because it is better for the service to retrieve its configuration information directly from a configuration file or the Windows registry. The OnStart method must normally return within 30 seconds, or the SCM will abort the service. Your service must call the RequestAdditionalTime method of the ServiceBase class if it requires more time; specify the additional milliseconds required as an Integer.
OnStop	Called by the SCM to stop a service. The SCM will call OnStop only if the CanStop property is set to True, which it is by default.
OnPause	Called by the SCM to pause a service. The SCM will call OnPause only if the CanPauseAndContinue property, which is False by default, is set to True.
OnContinue	Called by the SCM to continue a paused service. The SCM will call OnContinue only if the CanPauseAndContinue property, which is False by default, is set to True.
OnShutdown	Called by the SCM when the system is shutting down. The SCM will call OnShutdown only if the CanShutdown property, which is False by default, is set to True.
OnPowerEvent	Called by the SCM when a system-level power status change occurs, such as a laptop going into suspend mode. The SCM will call <code>OnPowerEvent</code> only if the <code>CanHandlePowerEvent</code> property, which is <code>False</code> by default, is set to <code>True</code> .
OnCustomCommand	Allows you to extend the service control mechanism with custom control messages. See the .NET Framework SDK documentation for more details.
OnSessionChange	Called by the SCM when a change event is received from the Terminal Services session or when users log on and off the local machine. A System. ServiceProcess.SessionChangeDescription object passed as an argument by the SCM contains details of what type of session change occurred. The SCM will call OnSessionChange only if the CanHandleSessionChangeEvent property, which is False by default, is set to True. This method is new in .NET Framework 2.0.

As mentioned in Table 14-5, the OnStart method is expected to return within 30 seconds, so you should not use OnStart to perform lengthy initialization tasks when you can avoid it. A service class should implement a constructor that performs initialization, including configuring the inherited properties of the ServiceBase class. In addition to the properties that declare the control messages supported by a service, the ServiceBase class implements three other important properties:

- ServiceName is the name used internally by the SCM to identify the service and must be set before the service is run.
- AutoLog controls whether the service automatically writes entries to the event log when it receives any of the OnStart, OnStop, OnPause, and OnContinue control messages (see Table 14-5).
- EventLog provides access to an EventLog object that's preconfigured with an event source name that's the same as the ServiceName property registered against the Application log. (See recipe 14-3 for more information about the EventLog class.)

The final step in creating a service is to implement a Shared Main method. The Main method must create an instance of your service class and pass it as an argument to the Shared method ServiceBase.Run.

The Code

The following Windows service example uses a configurable System. Timers. Timer to write an entry to the Windows event log periodically. You can start, pause, and stop the service using the Services application in the Control Panel.

```
Imports System
Imports System.Timers
Imports System.ServiceProcess
Namespace Apress. Visual Basic Recipes. Chapter 14
   Class Recipe14 06
        Inherits ServiceBase
           A timer that controls how frequenty the example writes to the
           event log.
        Private serviceTimer As Timer
        Public Sub New()
            ' Set the ServiceBase.ServiceName property.
            ServiceName = "Recipe 14 06 Service"
            ' Configure the level of control available on the service.
            CanStop = True
            CanPauseAndContinue = True
            CanHandleSessionChangeEvent = True
               Configure the service to log important events to the
               Application event log automatically.
            AutoLog = True
        End Sub
          The method executed when the timer expires and writes an
           entry to the Application event log.
        Private Sub WriteLogEntry(ByVal sender As Object, ⇒
ByVal e As ElapsedEventArgs)
```

```
' In case this is a long-running process, stop the timer
              so it won't attempt to execute multiple times.
            serviceTimer.Stop()
            ' Use the EventLog object automatically configured by the
              ServiceBase class to write to the event log.
            EventLog.WriteEntry("Recipe14 06 Service active : " & e.SignalTime)
            ' Restart the timer.
            serviceTimer.Start()
       End Sub
       Protected Overrides Sub OnStart(ByVal args() As String)
              Obtain the interval between log entry writes from the first
              argument. Use 5000 milliseconds by default and enforce a 1000
              millisecond minimum.
            Dim interval As Double
            Try
                interval = Double.Parse(args(0))
                interval = Math.Max(1000, interval)
            Catch ex As Exception
                interval = 5000
            End Try
            EventLog.WriteEntry(String.Format("Recipe14 06 Service starting. " & ▶
"Writing log entries every {0} milliseconds...", interval))
            ' Create, configure and start a System. Timers. Timer to
            ' periodically call the WriteLogEntry method. The Start
              and Stop methods of the System. Timers. Timer class
              make starting, pausing, resuming and stopping the
              service straightforward.
            serviceTimer = New Timer
            serviceTimer.Interval = interval
            serviceTimer.AutoReset = True
            AddHandler serviceTimer.Elapsed, AddressOf WriteLogEntry
            serviceTimer.Start()
       End Sub
        Protected Overrides Sub OnStop()
            EventLog.WriteEntry("Recipe14 06 Service stopping...")
            serviceTimer.Stop()
            ' Free system resources used by the Timer object.
            serviceTimer.Dispose()
            serviceTimer = Nothing
        End Sub
```

```
Protected Overrides Sub OnPause()
            If serviceTimer IsNot Nothing Then
                EventLog.WriteEntry("Recipe14 06 Service pausing...")
                serviceTimer.Stop()
            End If
        End Sub
        Protected Overrides Sub OnContinue()
            If serviceTimer IsNot Nothing Then
                EventLog.WriteEntry("Recipe14 06 Service resuming...")
                serviceTimer.Start()
            End If
        End Sub
        Protected Overrides Sub OnSessionChange(ByVal changeDescription As ▶
System.ServiceProcess.SessionChangeDescription)
            EventLog.WriteEntry("Recipe14 06 Session change..." & ▶
changeDescription.Reason)
        Fnd Sub
        Public Shared Sub Main()
               Create an instance of the Recipe14 06 class that will write
               an entry to the Application event log. Pass the object to the
               shared ServiceBase.Run method.
            ServiceBase.Run(New Recipe14 06)
        End Sub
    Fnd Class
End Namespace
```

Usage

If you want to run multiple services in a single process, you must create an array of ServiceBase objects and pass it to the ServiceBase. Run method. Although service classes have a Main method, you can't execute service code directly. Attempting to run a service class directly results in Windows displaying the Windows Service Start Failure message box, as shown in Figure 14-2. Recipe 14-7 describes what you must do to install your service before it will execute.



Figure 14-2. The Windows Service Start Failure message box

14-7. Create a Windows Service Installer

Problem

You have created a Windows service application and need to install it.

Solution

Add a new class to your Windows service project that extends the System. Configuration. Install. Installer class to create an installer class containing the information necessary to install and configure your service class. Use the Installer tool (Installutil.exe) to perform the installation, which is installed as part of the .NET Framework.

Note You must create the installer class in the same assembly as the service class for the service to install and function correctly.

How It Works

As stated in recipe 14-6, you cannot run service classes directly. The high level of integration with the Windows operating system and the information stored about the service in the Windows registry means services require explicit installation.

If you have Microsoft Visual Studio, you can create an installation component for your service automatically by right-clicking in the design view of your service class and selecting Add Installer from the context menu. This will generate a class called ProjectInstaller. ServiceProcessInstaller and ServiceInstaller components will be added to the class and configured for your service automatically. You can call this installation class by using deployment projects or by using the Installer tool to install your service.

You can also create installer components for Windows services manually by following these steps:

- 1. In your project, create a class derived from the Installer class.
- 2. Apply the attribute System.ComponentModel.RunInstallerAttribute(True) to the installer class.
- 3. In the constructor of the installer class, create a single instance of the System. ServiceProcess. ServiceProcessInstaller class. Set the Account, Username, and Password properties of ServiceProcessInstaller to configure the account under which your service will run. The Account property is set to one of the values of the ServiceAccount enumerator that represents the type of account the service will run under: LocalService, LocalSystem, NetworkService, or User. The default is User and means that you must specify an account to be used via the Username and Password properties.
- 4. In the constructor of the installer class, create one instance of the System. ServiceProcess. ServiceInstaller class for each individual service you want to install. Use the properties of the ServiceInstaller objects to configure information about each service, including the following:
 - ServiceName, which specifies the name Windows uses internally to identify the service.
 This must be the same as the value assigned to the ServiceBase. ServiceName property.
 - DisplayName, which provides a user-friendly name for the service. This property will use the value of ServiceName by default.

- StartType, which uses values of the System. ServiceProcess. ServiceStartMode enumeration to control whether the service is started automatically or manually or is disabled.
- ServiceDependsUpon, which allows you to provide a string array containing a set of service names that must be started before this service can start.
- 5. Add the ServiceProcessInstaller object and all ServiceInstaller objects to the System. Configuration.Install.InstallerCollection object accessed through the Installers property, which is inherited by your installer class from the Installer base class.

The Code

The following example is an installer for the Recipe14_06 Windows service created in recipe 14-6. The sample project contains the code from recipe 14-6 and for the installer class. This is necessary for the service installation to function correctly. To compile the example, you must reference two additional assemblies: System.Configuration.Install.dll and System.ServiceProcess.dll.

```
Imports System.Configuration.Install
Imports System.ServiceProcess
Imports System.ComponentModel
Namespace Apress. Visual Basic Recipes. Chapter 14
    <RunInstaller(True)>
    Public Class Recipe14 07
        Inherits Installer
        Public Sub New()
               Instantiate and configure a ServiceProcessInstaller.
            Dim ServiceExampleProcess As New ServiceProcessInstaller
            ServiceExampleProcess.Account = ServiceAccount.LocalSystem
               Instantiate and configure a ServiceInstaller.
            Dim ServiceExampleInstaller As New ServiceInstaller
            ServiceExampleInstaller.DisplayName = "Visual Basic 2005 Recipes " & ▶
"Service Example"
            ServiceExampleInstaller.ServiceName = "Recipe 14 06 Service"
            ServiceExampleInstaller.StartType = ServiceStartMode.Automatic
               Add both the ServiceProcessInstaller and ServiceInstaller to
               the installers collection, which is inherited from the
               Installer base class.
            Installers.Add(ServiceExampleInstaller)
            Installers.Add(ServiceExampleProcess)
        Fnd Sub
    End Class
End Namespace
```

Usage

To install the Recipe14_06 service, build the project, navigate to the directory where Recipe14-07.exe is located (bin\Debug by default), and execute the command Installutil Recipe14-07.exe. You will see output similar to the following:

```
Microsoft (R) .NET Framework Installation utility Version 2.0.50727.42
Copyright (c) Microsoft Corporation. All rights reserved.
Running a transacted installation.
Beginning the Install phase of the installation.
See the contents of the log file for the C:\Recipe14-07\Recipe14-07.exe assembly's
progress.
The file is located at C:\Recipe14-07\Recipe14-07.InstallLog.
Installing assembly 'C:\Recipe14-07\Recipe14-07.exe'.
Affected parameters are:
   logtoconsole =
   assemblypath = C:\Recipe14-07\Recipe14-07.exe
   logfile = C:\Recipe14-07\Recipe14-07.InstallLog
Installing service Recipe 14 06 Service...
Service Recipe 14 06 Service has been successfully installed.
Creating EventLog source Recipe 14 06 Service in log Application...
The Install phase completed successfully, and the Commit phase is beginning.
See the contents of the log file for the C:\Recipe14-07\Recipe14-07.exe assembly's
The file is located at C:\Recipe14-07\Recipe14-07.InstallLog.
Committing assembly 'C:\Recipe14-07\Recipe14-07.exe'.
Affected parameters are:
   logtoconsole =
   assemblypath = C:\Recipe14-07\Recipe14-07.exe
   logfile = C:\Recipe14-07\Recipe14-07.InstallLog
The Commit phase completed successfully.
The transacted install has completed.
```

Note You can use your ServiceInstaller instance automatically with a Visual Studio Setup project. Details on how to do this can be found at http://support.microsoft.com/kb/317421.

You can then see and control the Recipe14_06 service using the Windows Computer Management console. However, despite specifying a StartType of Automatic, the service is initially installed unstarted. You must start the service manually (or restart your computer) before the service will write entries to the event log. Once the service is running, you can view the entries it writes to the Application event log using the Event Viewer application. To uninstall the Recipe14_06 service, add the /u switch to the Installutil command as follows: Installutil /u Recipe14-07.exe. You will get output similar to the following:

```
Microsoft (R) .NET Framework Installation utility Version 2.0.50727.42
Copyright (c) Microsoft Corporation. All rights reserved.

The uninstall is beginning.
See the contents of the log file for the C:\Recipe14-07\Recipe14-07.exe assembly's progress.
The file is located at C:\Recipe14-07\Recipe14-07.InstallLog.
Uninstalling assembly 'C:\Recipe14-07\Recipe14-07.exe'.

Affected parameters are:
    logtoconsole =
        assemblypath = C:\Recipe14-07\Recipe14-07.exe
    logfile = C:\Recipe14-07\Recipe14-07.InstallLog
Removing EventLog source Recipe 14_06 Service.

Service Recipe 14_06 Service is being removed from the system...

Service Recipe 14_06 Service was successfully removed from the system.

The uninstall has completed.
```

Note If you have the Service application from the Control Panel open when you uninstall the service, the service will not uninstall completely until you close the Service application. Once you close the Service application, you can reinstall the service; otherwise, you will get an error telling you that the installation failed because the service is scheduled for deletion.

14-8. Create a Shortcut on the Desktop or Start Menu

Problem

You need to create a shortcut on the user's Windows desktop or Start menu.

Solution

Use COM Interop to access the functionality of the Windows Script Host. Create and configure an IWshShortcut instance that represents the shortcut. The folder in which you save the shortcut determines whether it appears on the desktop or in the Start menu.

How It Works

The .NET Framework class library does not include the functionality to create desktop or Start menu shortcuts; however, this is relatively easy to do using the Windows Script Host component accessed through COM Interop. Chapter 12 describes how to create an interop assembly that provides access to a COM component. If you are using Visual Studio, add a reference to the Windows Script Host Object Model listed in the COM tab of the Add Reference dialog box. If you don't have Visual Studio, use the Type Library Importer (Tlbimp.exe) to create an interop assembly for the wshom.ocx file, which is usually located in the Windows\System32 folder. (You can obtain the latest version of the Windows Script Host from http://www.microsoft.com/downloads/details.aspx?FamilyId= C717D943-7E4B-4622-86EB-95A22B832CAA. At the time of this writing, the latest version is 5.6.)

Once you have generated and imported the interop assembly into your project, follow these steps to create a desktop or Start menu shortcut.

- 1. Instantiate a WshShell object, which provides access to the Windows shell.
- 2. Use the SpecialFolders property of the WshShell object to determine the correct path of the folder where you want to put the shortcut. You must specify the name of the folder you want as an index to the SpecialFolders property. To create a desktop shortcut, specify the value Desktop; to create a Start menu shortcut, specify StartMenu. Using the SpecialFolders property, you can obtain the path to any of the special system folders. If the specified folder does not exist on the platform you are running on, SpecialFolders returns an empty String. Other commonly used values include AllUsersDesktop and AllUsersStartMenu. You can find the full list of special folder names in the section on the SpecialFolders property in the Windows Script Host documentation.
- **3.** Call the CreateShortcut method of the WshShell object, and provide the fully qualified filename of the shortcut file you want to create. The file should have the extension .lnk. CreateShortcut will return an IWshShortcut instance.
- **4.** Use the properties of the IWshShortcut instance to configure the shortcut. You can configure properties such as the executable that the shortcut references, a description for the shortcut, a hotkey sequence, and the icon displayed for the shortcut.
- **5.** Call the Save method of the IWshShortcut instance to write the shortcut to disk. The shortcut will appear either on the desktop or in the Start menu (or elsewhere), depending on the path specified when the IWshShortcut instance was created.

The Code

The following example class creates a shortcut to Notepad.exe on both the desktop and Start menu of the current user. The example creates both shortcuts by calling the CreateShortcut method and specifying a different destination folder for each shortcut file. This approach makes it possible to create the shortcut file in any of the special folders returned by the WshShell.SpecialFolders property.

```
Imports System
Imports System.IO
Imports IWshRuntimeLibrary
Namespace Apress.VisualBasicRecipes.Chapter14
    Public Class Recipe14_08
```

Public Shared Sub CreateShortcut(ByVal destination As String)

- ' Create a WshShell instance through which to access the
- ' functionality of the Windows shell.

Dim hostShell As New WshShell

- ' Assemble a fully qualified name that places the Notepad.lnk
- ' file in the specified destination folder. You could use the
- ' System.Environment.GetFolderPath method to obtain a path, but
- ' the WshShell.SpecialFolders method provides access to a wider
- ' range of folders. You need to create a temporary object
- ' reference to the destination string to satisfy the requirements of
- ' the item method signature.

```
Dim destFolder As Object = DirectCast(destination, Object)
Dim fileName As String = ➡
```

```
Path.Combine(DirectCast(hostShell.SpecialFolders.Item(destFolder), String), ►
"Notepad.lnk")
            ' Create the shortcut object. Nothing is created in the
              destination folder until the shortcut is saved.
            Dim shortcut As IWshShortcut = ₩
DirectCast(hostShell.CreateShortcut(fileName), IWshShortcut)
            ' Configure the fully qualified name to the executable.
            ' Use the Environment class for simplicity.
            shortcut.TargetPath = →
Path.Combine(Environment.GetFolderPath(Environment.SpecialFolder.System), →
"notepad.exe")
            ' Set the working directory to the Personal (My Documents) folder.
            shortcut.WorkingDirectory = →
Environment.GetFolderPath(Environment.SpecialFolder.Personal)
               Provide a description for the shortcut.
            shortcut.Description = "Notepad Text Editor"
            ' Assign a hotkey to the shortcut.
            shortcut.Hotkey = "CTRL+ALT+N"
              Configure Notepad to always start maximized.
            shortcut.WindowStyle = 3
              Configure the shortcut to display the first icon in Notepad.exe.
            shortcut.IconLocation = "notepad.exe,0"
              Save the configured shortcut file.
            shortcut.Save()
        End Sub
        Public Shared Sub Main()
            ' Create the Notepad shortcut on the desktop.
            CreateShortcut("Desktop")
            ' Create the Notepad shortcut on the Windows Start menu of
            ' the current user.
            CreateShortcut("StartMenu")
            ' Wait to continue.
            Console.WriteLine(Environment.NewLine)
            Console.WriteLine("Main method complete. Press Enter.")
            Console.ReadLine()
        End Sub
    End Class
End Namespace
```

Language Integrated Query (LINQ)

A key element of almost any application is data. Inevitably, data needs to be listed, sorted, analyzed, or displayed in some fashion. It is the nature of what we, as programmers, do. We accomplish this by manually performing the appropriate operations and relying on the current functionality provided by the existing .NET Framework. We also rely heavily on the use of external data sources, such as SQL Server or XML files.

Chapter 9 covers writing applications that use SQL Server as the data source. If you look at the recipes in that chapter, you will notice that there is a major flaw in how applications are forced to handle data: a separation of functionality and control between the application and the data source. ADO.NET makes things fairly painless, but it requires that developers have intimate knowledge of the data source and its respective query language to be able to accomplish their goals.

We have all become used to working with data in this manner and have adapted appropriately. We have been doing it for years. Well, that's all about to change, thanks to Language Integrated Query, or LINQ (pronounced *Link*). LINQ is part of .NET Framework 3.5, which will be included with the next release of Visual Studio (code-named Orcas) and VB 9.0. VB 9.0 is currently in beta, but Microsoft hopes to have a final release available by the end of 2007.

Note The contents of this chapter are based on the Beta 1 release of Visual Studio, code-named Orcas. This is available as a Microsoft Virtual Server image or standard install version, which can be downloaded from http://msdn2.microsoft.com/en-us/vstudio/aa700831.aspx. While much care was taken to ensure the overall accuracy of the information, it is subject to change in the final release of the product.

LINQ, at its core, is a set of features which, when used together, provide the ability to query any data source. Data can be easily queried and joined from multiple and varying data sources, such as joining data gathered from a SQL Server database and an XML file. The initial release of VB 9.0 includes several APIs that extend LINQ and provide support for the most common data sources, as listed in Table 15-1. LINQ was designed to be easily extended, which you can take advantage of to create full query support for any other data sources not covered by the included APIs.

Table 15-1. APIs That Extend LINQ

Name	Namespace	Supported Data Source
LINQ to Objects ^a	System.Linq	Collections that implement IEnumerable(Of T)
LINQ to XML	System.Xml.Linq	XML documents
LINQ to SQL	System.Data.Linq	SQL Server databases

Table 15-1. APIs That Extend LINQ (Continued)

Name	Namespace	Supported Data Source
LINQ to DataSet	System.Data	ADO.NET datasets
LINQ to Entities	System.Data.Objects	Entity Data Model (EDM) objects ^b

^a LINQ to Objects does support querying collections that implement IEnumerable rather than IEnumerable (0f T). However, this requires extra steps, which are demonstrated in recipe 15-6.

The first several recipes of this chapter cover some of the new features of VB 9.0 that make LINQ possible and which you will need to understand to use LINQ. The rest of the recipes concentrate on the LINQ to Objects API.

The recipes in this chapter describe how to do the following:

- Understand the basics of using LINQ (recipes 15-1, 15-2, 15-3, and 15-4)
- Query data in a collection (recipes 15-5 and 15-6)
- Sort and filter data in collections (recipes 15-7 and 15-8)
- Query data in multiple collections (recipe 15-9)
- Perform aggregate functions on collections (recipe 15-10)
- Retrieve a subset of data from a collection (recipe 15-11)
- Use paging to display the contents of a collection (recipe 15-12)

15-1. Use Implicitly Typed Variables

Problem

You need to create a strongly typed variable without explicitly declaring its type.

Solution

Ensure Option Infer is On, and then create a variable and assign it a value without using As and specifying a type.

How It Works

VB 9.0 allows you to create strongly typed variables without explicitly setting their data type. You could do this in previous versions of VB .NET, if Option Strict was set to Off, but the variable was always typed as an Object. In this case, its type is automatically inferred based on its value.

To use this new functionality, Option Infer must be set to On. You can specify this setting in the project settings dialog box or by adding Option Infer On to the top of your code. If you create a new project in the new version of Visual Studio, the project settings will have Option Infer set to On by default. Any projects that you migrate from previous Visual Studio versions will have Option Infer set to Off. If you are compiling your code using the VB compiler (vbc), you can use the /optioninfer option.

The following example demonstrates the use of type inference or implicit typing.

^b EDM is new to Visual Studio (code-named Orcas) and provides the ability to easily design and model the data layer of an application.

```
Dim name = "Todd"
Dim birthDay = #7/12/1971#
Dim age = 35
Dim people = New Person() {New Person("Todd"), New Person("Robb"), ►
New Person("Alex")}
```

If you hover your cursor over any of the variables in the preceding example in the Visual Studio IDE, you will see a tool tip that shows that they are actually being strongly typed. name is *inferred* as a String, birthday is a Date, age is an Integer, and, as shown in Figure 15-1, people is an array of Person objects.

```
Imports System
 Imports System.Ling
Public Class Samples
     Public Class Person
          Private m Name As String
          Public Sub New(ByVal name As String)
              m Name = name
          End Sub
     End Class
      Public Shared Sub Main()
          Dim name = "Todd"
          Dim birthDay = \#7/12/1971\#
          Dim age = 35
          Dim people = New Person() {New Person("Todd"), N
     End Sub Dim people() As Recipe1.Samples.Person
 End Class
```

Figure 15-1. A tool tip showing inferred type

When your code is compiled to Microsoft Intermediate Language (MSIL), all variables are strongly typed. (See recipes 1-3 and 2-6 for more information about MSIL.) If you looked at this compiled MSIL code, using the MSIL Disassembler tool (Ildasm.exe), you would see that it has explicitly and correctly typed each variable. The following output was taken from the Ildasm.exe results for the sample code shown previously.

Implicitly typing variables is an important part of creating and using LINQ queries. It keeps the query statement concise and less cluttered. Also, you may not know the exact data type being retrieved from a given data source. Without the ability to infer the type of a data source field, it might be impossible to efficiently query on that data source. It is also a required component of *anonymous types*, which are discussed in recipe 15-3.

15-2. Use Object Initializers

Problem

You need to initialize the properties of a class when it is first instantiated, without relying on the class constructor or default values.

Solution

Instantiate a new class instance and initialize any writable public fields or properties using the With keyword.

How It Works

VB 9.0 includes the ability to initialize the writable public fields or properties of a class when it is first instantiated. When you use object initializers, the default constructor of the class is called automatically. This means any class you wish to use object initializers for *must* have a default constructor. Any properties or fields that you do not initialize retain their default values.

Object initialization is made possible by the use of the With keyword. With is not new to VB .NET but was not previously usable in this manner. Here is a simple example of a class:

```
Public Class Person
```

End Class

```
Private m FirstName As String
Private m LastName As String
Public Sub New()
    m_FirstName = String.Empty
    m LastName = String.Empty
End Sub
Public Property FirstName() As String
        Return m FirstName
    End Get
    Set(ByVal value As String)
        m FirstName = value
    End Set
End Property
Public Property LastName() As String
    Get
        Return m LastName
    End Get
    Set(ByVal value As String)
        m LastName = value
    End Set
End Property
```

In previous versions of VB .NET, you would instantiate and set property values like this:

```
Dim todd = New Person
With todd
    .FirstName = "Todd"
    .LastName = "Herman"
End With
```

The other option, if you had access to modify the class, is to use constructors to pass the property values. However, this method can become cumbersome quickly if you have a class with many properties. You further complicate things if you use an array, like this:

```
Dim people As Person() = New Person(2) {New Person, New Person, New Person}
With people(0)
    .FirstName = "Todd"
    .LastName = "Herman"
End With
With people(1)
    .FirstName = "Alex"
    .LastName = "Hughes"
End With
With people(2)
    .FirstName = "Robb"
    .LastName = "Zinn"
End With
    Object initializers simplify this by allowing you to specify values during instantiation, like this:
Dim todd = New Person With {.FirstName = "Todd", .LastName = "Herman"}
or like this:
Dim people = New Person() {New Person With {.FirstName = "Todd",
                                              .LastName = "Herman"},
                            New Person With {.FirstName = "Alex", _
```

Note Both of the preceding examples of object initialization use type inference (see recipe 15-1), rather than rely on explicit typing. This is not required but fits with the overall purpose of the chapter.

New Person With {.FirstName = "Robb", _

.LastName = "Hughes"},

.LastName = "Zinn"}}

As the examples show, you use the With keyword followed by a comma-delimited list of fields or properties and their values. The objects being initialized and their values should be surrounded by curly braces ({}). As shown in Figure 15-2, the VB 9.0 IDE provides IntelliSense for all objects that can be initialized.

```
Set(ByVal value As String)

m_LastName = value

End Set

End Property

End Class

Public Shared Sub Main()

Dim name = "Todd"

Dim birthDay = #7/12/1971#

Dim age = 35

Dim people = New Person() {New Person With {.}}

End Sub

I I LastName

LastName
```

Figure 15-2. IntelliSense for object initializers

Object initializers are a key component to using anonymous types (see recipe 15-3) and making LINQ queries concise and efficient.

15-3. Use Anonymous Types

Problem

You need to use a basic type class that doesn't exist, and you don't want to define it yourself.

Solution

Instantiate a class as you would normally, using the New keyword, but do not specify a type. You must also use object initialization (see recipe 15-2) to specify at least one property.

How It Works

When you use the New keyword to instantiate an object, you typically specify the name of the type you wish to create. In VB 9.0, when you omit this name, the compiler automatically generates the class for you. This class inherits from Object and overloads the ToString, GetHashCode, and Equals methods. The overloaded version of ToString returns a string representing all of the properties concatenated together. The overloaded Equals method returns True if all property comparisons are True and there are the same number of properties in the same order with the same names.

Figure 15-3 shows the MSIL Disassembler tool (Ildasm.exe) displaying the MSIL that the compiler would automatically generate for the following example (see recipes 1-3 and 2-6 for more information about MSIL):

```
Dim person = New With {.FirstName = "Todd", .LastName = "Herman"}
```

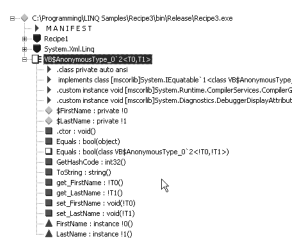


Figure 15-3. MSIL Disassembler tool view of an anonymous type

Creating anonymous types relies on several other new features of VB 9.0. As the name implies, the real name of an anonymous type is unknown. You will not be able to access it directly by its name and must rely on the variable used to first instantiate the class. This means you can't explicitly cast the person variable using As; you must rely on type inference (see recipe 15-1). Furthermore, an anonymous type *must* have at least one property. Properties for anonymous types are created by using object initializers (see recipe 15-2). The new version of Visual Studio fully supports the use of anonymous types by correctly displaying appropriate IntelliSense, as shown in Figure 15-4.

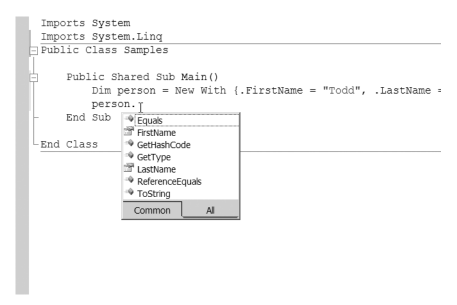


Figure 15-4. IntelliSense support for anonymous types

Anonymous types can also infer property names from object initializers, as in this example:

```
Dim person = New With {DateTime.Now, .FirstName = "Todd", .LastName = "Herman"}
```

In this case, the anonymous type created by the compiler would have the FirstName, LastName, and Now properties.

Anonymous types are a powerful new feature available in VB 9.0 and are used extensively in LINQ queries (see recipe 15-5) for returning strongly typed data.

15-4. Create Extension Methods

Problem

You need to extend the functionality of a class without relying on inheritance.

Solution

End Function

Create the method (a Sub or Function) that you wish to add, and then apply the ExtensionAttribute attribute to it.

How It Works

The key to using extension methods is the attribute ExtensionAttribute, which is new to VB 9.0 and located in the System.Runtime.CompilerServices namespace. You must apply this attribute to any method that you wish to use as an extension method. Furthermore, you can apply the attribute only to methods defined within a Module.

An extension method *extends* the functionality of a specific class without actually modifying it. The class being extended is referenced by the first parameter of the extension method. Because of this, all extension methods *must* have at least one parameter, and it *must* refer to the class being extended. Let's revisit the code that reverses a string (shown in recipe 2-1) and turn it into an extension method.

```
<System.Runtime.CompilerServices.Extension()> _
Public Function Reverse(ByVal s As String) As String

Dim reversed As New Text.StringBuilder(s.Length)
Dim chars As Char() = s.ToCharArray

For count As Integer = chars.Length - 1 To 0 Step -1
        reversed.Append(chars(count))
Next

Return reversed.ToString()
```

The Reverse method is an extension method because it has the ExtensionAttribute attribute applied to it. You also know that it extends the String class because the first parameter is a String. Using an extension method is the same as calling any other method, and the Visual Studio IDE supports this via IntelliSense, as shown in Figure 15-5.

```
Return reversed.ToString

End Function

End Module

Public Class Samples

Public Shared Sub Main()

Dim blah As String = "This is a test message!"

blah.r

End Sub
ReferenceEquals
Remove
Remove
Replace
Reverse
Common

All
```

Figure 15-5. IntelliSense support for extension methods

In the case of the preceding example, you would create a String and then call the Reverse method, like this:

```
Dim testString As String = "This is a test message!"
Console.WriteLine(testString.Reverse)
```

This would produce the following result:

```
!egassem tset a si sihT
```

It is perfectly legitimate to call an extension method directly. When used in this manner, the first parameter of the method is used as an actual parameter. For example, you would get the same results if you changed the example to this:

```
Console.WriteLine(Reverse(testString))
```

The preceding example is fairly simple but demonstrates how easy it is to extend the functionality of a class without directly modifying it. What makes extension methods even more powerful is that they can also be used to extend base classes or even interfaces.

Extension methods are another key component of LINQ queries. Most of the operators used to form a LINQ query, such as Select (see recipe 15-5) and Where (see recipe 15-8) are actually extension methods of the Enumerable type.

15-5. Query an IEnumerable(Of T) Collection

Problem

You need to query data that is stored in a collection that implements IEnumerable (0f T).

Solution

Create a LINQ query that iterates through the data stored in the target collection and returns the appropriate information.

How It Works

LINQ provides SQL-like functionality for querying virtually any data source. VB 9.0 incorporates several APIs that extend the core LINQ framework. LINQ to Objects, found in the System.Linq namespace, provides the support for querying collections that implement IEnumerable or IEnumerable(Of T). Querying IEnumerable collections is a special case and is covered in recipe 15-6.

If you have any familiarity with SQL, you will quickly recognize the standard query operators used by LINQ. A basic query uses the most recognizable operators: From and Select. While these operators are virtually identical to their SQL counterparts, LINQ orders them differently by requiring the From to come before the Select. The main reason for this is that the data source must be known prior to selecting any return data, or IntelliSense wouldn't work. Here is an example query, assuming names is an IEnumerable(Of String):

```
Dim query = From name In names Select name
```

The first part of this query, From name In names, is responsible for designating the source of the data. In this case, it is the names collection. This is structured in the same way as a For. . . Next loop. name is the iterator, and its type is inferred (see recipe 15-1) as a String. It is possible to use multiple data sources in a single From clause, which would allow you to query on each source or the combination of both (see recipe 15-9).

The second part of the sample query, Select name, is responsible for specifying what data is returned. In this case, an instance of the iterator object, name, is returned. You are not forced to return just the iterator or a single field of the iterator, if it was a class. You can return calculated data or even an anonymous type that contains properties based on data from the iterator (see recipe 15-3). If multiple items are used in the Select clause, then a new anonymous type is created and returned, with each item being a property of the new class. If the Select clause is omitted from a query, the query defaults to returning all iterators that were part of the From clause. For example, if you removed Select from the preceding query, it would still return the same information; Select name would be the default.

Like name, the data type for query is also being inferred. The data type depends on what is returned by the Select operator. In this case, that would be <code>IEnumerable(Of String)</code>. When creating queries, you are not required to use type inference. You could have used:

```
Dim query As IEnumerable(Of String) = From name As String In names Select name
```

While that would work, type inference makes the query appear much cleaner and easier to follow. Furthermore, if you happened to return an anonymous type from the Select clause, you couldn't use the previously discussed method, because you wouldn't know the name of the type.

Queries can return a sequence of values, such as in the previous examples, in which case the query does not actually execute until you iterate through its results. They can also return a single value, in which case the query syntax would specify an aggregate operator, such as Count or Max (see recipe 15-10).

Since the example returns a sequence of values, you execute the query by iterating through it using a For ... Next loop, as shown here:

```
For Each name in query
...
Next
```

The Code

The following example calls three methods that each use LINQ to query a list of Employee objects. The EmployeeList method returns all of the objects and displays information. The EmployeeNames method returns and displays only the FirstName. The EmployeeInfo method returns an anonymous type that has the properties DaysSinceHired and FullName. DaysSinceHired is calculated by subtracting the employee's HireDate from the current date, and FullName is calculated by combining the employee's FirstName and LastName.

The Employee class is a simple class that represents an employee. HelperMethods. GetEmployees simply generates some sample employees, which are returned as IEnumerable(Of Employee), to use with the code. Both of these belong to the SampleData namespace. This namespace is not shown here; its purpose is only to provide sample data for the recipe. It is provided with the downloadable source code.

```
Imports System
Imports System.Linq
Public Class Recipe15 5
      Load sample data to be used for this recipe.
    Private Shared employees As List(Of SampleData.Employee) = ▶
SampleData.HelperMethods.GetEmployees
       Show a list of employees.
    Private Shared Sub EmployeeList()
        Console.WriteLine("List of employees:")
          Create a query that will simply return all
          employee objects. In this case, query is
           inferred as IEnumerable(Of SampleData.Employee).
        Dim query = From emp In employees
                    Select emp
          Execute the query and iterate through each
          employee object returned and display the
          information.
        For Each emp In query
            Console.WriteLine(" \{0\} \{1\} \{2\} \{3\} \{4\}", emp.EmployeeID,
emp.FirstName, emp.LastName, emp.WorkGroup, emp.HireDate.ToString("MM/dd/yyyy"))
       Next
        Console.WriteLine(Environment.NewLine)
    End Sub
      Show a list of employee names.
    Private Shared Sub EmployeeNames()
        Console.WriteLine("List of employee first names:")
```

```
' Create a query that will return just the name
        ' for the employee object. In this case, query
          is inferred as IEnumerable(Of String).
       Dim query = From emp In employees
                   Select emp.FirstName
          Execute the query and iterate through each
          employee name returned and display the
          information.
       For Each name In query
            Console.WriteLine(name)
       Next
       Console.WriteLine(Environment.NewLine)
   Fnd Sub
      Show a list of employee full names (first and
      last) and how long (in days) since each was
      hired.
   Private Shared Sub EmployeeInfo()
       Console.WriteLine("List of employee full names and how long since " & ▶
"they were hired:")
        ' Create a query that will return the full name and
          number of days since hired for each employee. In
        ' this case, query is inferred as IEnumerable(Of
        ' <anonymous type>).
       Dim query = From emp In employees
                    Select DaysSinceHired =
                   DateTime.Now.Subtract(emp.HireDate).Days,
                   FullName = emp.LastName & ", " & emp.FirstName
          Execute the query and iterate through each
          object returned and display the information.
       For Each emp In query
            Console.WriteLine(" {0} was hired {1} day(s) ago.", emp.FullName, ➤
emp.DaysSinceHired)
       Next
       Console.WriteLine(Environment.NewLine)
   End Sub
   Public Shared Sub Main()
        ' Call each sample method that demonstrates basic
        ' LINO query expressions.
       Call EmployeeList()
       Call EmployeeNames()
       Call EmployeeInfo()
```

```
Console.WriteLine("End of samples reached. Press Enter.")
Console.ReadLine()

End Sub

End Class
```

When you run the preceding code, you will receive the following results:

```
List of employees:
 [1] Todd Herman Developer 02/21/2007
 [2] Robb Smith Developer 05/18/2006
 [3] Dick Edwards Manager 03/18/2001
  [4] Kevin Jones Technical Support Engineer 02/21/2007
  [5] Mike Newtron Developer 10/18/2005
  [6] Harry Dresden Technical Support Engineer 01/12/2007
  [7] Jason Holmes Supervisor 03/17/2007
  [8] Dave Turner Engineer 08/18/2002
  [9] Alex Simpson Engineer 03/13/2007
  [10] Vicky Bobby Technical Support Engineer 05/22/2006
 [11] Ardy Reznor Technical Support Engineer 03/18/1992
List of employee first names:
 Todd
 Robb
 Dick
 Kevin
 Mike
 Harry
 Jason
 Dave
 Alex
 Vicky
 Ardy
List of employee full names and how long since they were hired:
 Herman, Todd was hired 25 day(s) ago.
 Smith, Robb was hired 304 day(s) ago.
 Edwards, Dick was hired 2191 day(s) ago.
 Jones, Kevin was hired 25 day(s) ago.
 Newtron, Mike was hired 516 day(s) ago.
 Dresden, Harry was hired 65 day(s) ago.
 Holmes, Jason was hired 1 day(s) ago.
 Turner, Dave was hired 1673 day(s) ago.
 Simpson, Alex was hired 5 day(s) ago.
 Bobby, Vicky was hired 300 day(s) ago.
 Reznor, Ardy was hired 5478 day(s) ago.
End of samples reached. Press Enter.
```

15-6. Query a Nongeneric Collection

Problem

You need to query data that is stored in a collection that implements IEnumerable, such as an ArrayList, rather than IEnumerable($0f\ T$).

Solution

Create a standard LINQ query, as described in recipe 15-5, but strongly type the iterator variable used in the From expression.

How It Works

LINQ queries support collections that implement IEnumerable(Of T) by default. Nongeneric collections, such as ArrayList collections, are not supported by default. A typical query, assuming names implements IEnumerable(Of T), looks something like this:

```
Dim query = From name In names Select name
```

If names were an ArrayList, the query would not function properly because name is not strongly typed. This is due to the inability to infer the type of a collection that implements IEnumerable rather than the generic version, IEnumerable($Of\ T$). You can make the query work by ensuring it is strongly typed, like this:

```
Dim query = From name As String In names Select name
```

The Code

The following example calls the EmployeeNames method. This method uses LINQ to query an ArrayList of Employee objects and returns a list of their names.

The Employee class is a simple class that represents an employee. HelperMethods. GetEmployees2 simply generates some sample employees, which are returned in an ArrayList, to use with the code. Both of these belong to the SampleData namespace. This namespace is not shown here; its purpose is only to provide sample data for the recipe. It is provided with the downloadable source code.

```
Imports System
Imports System.Linq
Public Class Recipe15_6

' Load sample data to be used for this recipe.
Public Shared employees As ArrayList = SampleData.HelperMethods.GetEmployees2
Public Shared Sub EmployeeNames()

Console.WriteLine("List of employee names:")

' Create a query that will simply return all
' employee objects. In this case, query is
' inferred as IEnumerable(Of String).
```

' For LINQ to work with an ArrayList, you need to ' ensure you strongly type the iterator. Dim query = From emp As SampleData.Employee In employees

```
Select FullName = emp.LastName & ", " & emp.FirstName
          Execute the query and iterate through each
          employee object returned and display the
        ' information.
        For Each name In query
           Console.WriteLine(" {0}", name)
        Next
        Console.WriteLine(Environment.NewLine)
    End Sub
    Public Shared Sub Main()
        ' Call the method that demonstrates using basic
        ' LINQ query expressions over nongeneric IEnumerable
        ' collections.
        Call EmployeeNames()
        Console.WriteLine("End of samples reached. Press Enter.")
        Console.ReadLine()
    End Sub
Fnd Class
```

When you run the preceding code, you will receive the following results:

```
List of employee names:
Herman, Todd
Smith, Robb
Edwards, Dick
Jones, Kevin
Newtron, Mike
Dresden, Harry
Holmes, Jason
Turner, Dave
Simpson, Alex
Bobby, Vicky
Reznor, Ardy

End of samples reached. Press Enter.
```

15-7. Sort Data Using LINQ

Problem

You need to sort the data returned by a LINQ query.

Solution

Create a LINQ query (as shown in recipe 15-5) and use the Order By operator followed by a field name to ensure the data is properly ordered.

How It Works

If you are familiar with query languages, you should recognize the Order By operator. This is used to specify how the data returned from a query is sorted. The Order By operator supports the optional Ascending and Descending keywords, which specify in which direction the data is sorted. If omitted, Ascending is used by default. An Order By clause might look something like this:

```
Order By emp.FirstName Ascending
```

The Order By operator always comes after the From operator, but it can come before *or* after the Select operator. You use Order By before Select when you want to sort on data related to the iterator used by the From operator. If you want to sort on the data returned by the Select operator, then Order By must come after Select.

You can sort on multiple fields by separating them with commas, like this:

```
Order By emp.FirstName, emp.LastName Descending
```

The Code

The following example calls two methods that each uses LINQ to query and sort a list of Employee objects. The SortByLastName method returns all of the objects, sorts them in ascending order by the LastName property, and displays the information. The SortByFullName method returns an anonymous type that has the properties DaysSinceHired and FullName. DaysSinceHired is calculated by subtracting the employee's HireDate from the current date, and FullName is calculated by combining the employee's FirstName and LastName. The data is sorted in descending order by the DaysSinceHired property.

The Employee class is a simple class that represents an employee. HelperMethods. GetEmployees simply generates some sample employees to use with the code. Both of these belong to the SampleData namespace, which is not shown here; its purpose is only to provide sample data for the recipe. It is provided with the downloadable source code.

```
Imports System
Imports System.Linq
Public Class Recipe15_7

' Load sample data to be used for this recipe.
Public Shared employees As List(Of SampleData.Employee) = 
SampleData.HelperMethods.GetEmployees

' Show a list of employees ordered by their last
' names.
Private Shared Sub SortByLastName()

Console.WriteLine("List of employees:")
Console.WriteLine(" - Ordered by LastName (Ascending)")
Console.WriteLine(Environment.NewLine)
```

```
' Create a query that will simply return all
        ' employee objects and sort them by the
        ' LastName property. In this case, query is
        ' inferred as IEnumerable(Of SampleData.Employee).
       Dim query = From emp In employees
                   Order By emp.LastName Ascending
                    Select emp
        ' Execute the query and iterate through each
          employee name returned and display the
          information.
       For Each emp In query
           Console.WriteLine(" [\{0\}] {1} {2} {3} {4}", emp.EmployeeID,
emp.FirstName, emp.LastName, emp.WorkGroup, emp.HireDate.ToString("MM/dd/yyy"))
       Next
       Console.WriteLine(Environment.NewLine)
    End Sub
      Show a list of employee full names (first and
      last) and how long (in days) since each was
    Private Shared Sub SortByFullName()
       Console.WriteLine("List of employee full names and how long since " & ▶
"they were hired:")
       Console.WriteLine(" - Ordered by DaysSinceHired (Descending)")
       Console.WriteLine(Environment.NewLine)
        ' Create a query that will return the full name and
          number of days since hired for each employee and sort
        ' them by the DaysSinceHired property. In this case,
          query is inferred as IEnumerable(Of <anonymous type>).
        Dim query = From emp In employees
                    Select DaysSinceHired =
                    DateTime.Now.Subtract(emp.HireDate).Days,
                    FullName = emp.LastName & ", " & emp.FirstName
                    Order By DaysSinceHired Descending
        ' Execute the query and iterate through each
          object returned and display the information.
       For Each emp In query
            Console.WriteLine(" {0} was hired {1} day(s) ago.", emp.FullName, →
emp.DaysSinceHired)
       Next
        Console.WriteLine(Environment.NewLine)
    End Sub
```

```
Public Shared Sub Main()

' Call each sample method that demonstrates sorting
' with LINQ expressions.
Call SortByLastName()
Call SortByFullName()

Console.WriteLine("End of samples reached. Press Enter.")
Console.ReadLine()

End Sub

End Class
```

When you run the preceding code, you will receive the following results:

```
List of employees:
  - Ordered by LastName (Ascending)
  [10] Vicky Bobby Technical Support Engineer 05/23/2006
  [6] Harry Dresden Technical Support Engineer 01/13/2007
  [3] Dick Edwards Manager 03/19/2001
  [1] Todd Herman Developer 02/22/2007
  [7] Jason Holmes Supervisor 03/18/2007
  [4] Kevin Jones Technical Support Engineer 02/22/2007
  [5] Mike Newtron Developer 10/19/2005
  [11] Ardy Reznor Technical Support Engineer 03/19/1992
  [9] Alex Simpson Engineer 03/14/2007
  [2] Robb Smith Developer 05/19/2006
  [8] Dave Turner Engineer 08/19/2002
List of employee full names and how long since they were hired:

    Ordered by DaysSinceHired (Descending)

  Reznor, Ardy was hired 5478 day(s) ago.
  Edwards, Dick was hired 2191 day(s) ago.
  Turner, Dave was hired 1673 day(s) ago.
 Newtron, Mike was hired 516 day(s) ago.
  Smith, Robb was hired 304 day(s) ago.
  Bobby, Vicky was hired 300 day(s) ago.
 Dresden, Harry was hired 65 day(s) ago.
 Herman, Todd was hired 25 day(s) ago.
  Jones, Kevin was hired 25 day(s) ago.
  Simpson, Alex was hired 5 day(s) ago.
 Holmes, Jason was hired 1 day(s) ago.
End of samples reached. Press Enter.
```

15-8. Filter Data Using LINQ

Problem

You need to apply some constraint, or a filter, to a LINQ query.

Solution

Create a LINQ query (as shown in recipe 15-5) and use the Where operator followed by one or more Boolean expressions.

How It Works

While the Select operator is responsible for transforming or returning data from a LINQ query, the Where operator is responsible for filtering what data is available to be returned. If you are familiar with SQL, the LINQ Where operator is virtually indistinguishable from the like-named operator in SQL. A Boolean expression, which performs the filtering on the data, comes after the Where operator. The operator itself must come between the From and Select clauses.

```
Dim names() As String = {"Todd", "Tom", "Mike", "Archie", "Veronica", "Jughead"}
Dim query = From name In names Select name
```

The preceding example creates a strongly typed array. You are able to query arrays because they implement IEnumerable. However, as discussed in recipe 15-6, you must ensure the IEnumerable data being queried is strongly typed. As the example stands now, name is inferred as a String, and names is an array of Strings. If you attempted to infer the type of names() by removing the As String, you would break the strong typing, unless the iterator used in the query were strongly typed. If you executed the preceding query, you would get back every name stored in the array.

Now, let's change the query to use the Where operator.

```
Dim query = From name In names Where name.StartsWith("T") Select name
```

If you executed this new query, you would get back only the first two names in the array: Todd and Tom.

The Code

The following example calls two methods that each uses LINQ to query a list of Employee objects. The ListManagers method returns information only for the employees who have a WorkGroup value of Manager. The ListTechEngineers method returns information only for employees who have a WorkGroup value of Technical Support Engineer and were hired during the current year.

The Employee class is a simple class that represents an employee. HelperMethods. GetEmployees simply generates some sample employees to use with the code. Both of these belong to the SampleData namespace, which is not shown here; its purpose is only to provide sample data for the recipe. It is provided with the downloadable source code.

```
Imports System
Imports System.Linq
Public Class Recipe15 8
    ' Load sample data to be used for this recipe.
    Public Shared employees As List(Of SampleData.Employee) = →
SampleData.HelperMethods.GetEmployees
       Show a list of employees that belong to the
      "Manager" workgroup.
   Private Shared Sub ListManagers()
       Console.WriteLine("List of Managers:")
        ' Create a query that will return employee objects
        ' that have a WorkGroup value of "Manager". In this
        ' case, query is inferred as IEnumerable(Of
        ' SampleData.Employee).
       Dim query = From emp In employees
                   Where emp.WorkGroup = "Manager"
                   Select emp
         Execute the query and iterate through each
        ' employee name returned and display the
        ' information.
       For Each emp In query
            Console.WriteLine(" [{0}] {1} {2}", emp.EmployeeID, emp.FirstName, ▶
emp.LastName)
       Next
       Console.WriteLine(Environment.NewLine)
   End Sub
       Show a list of employees that belong to the
    ' "Technical Support Engineer" workgroup and
    ' were hired this year.
   Private Shared Sub ListTechEngineers()
       Console.WriteLine("List of Technical Support Engineers hired in {0}:", 	➡
DateTime.Now.Year.ToString)
        ' Create a query that will return employee objects that
        ' have a WorkGroup value of "Technical Support Engineer"
          and were hired sometime this year. In this case,
          query is inferred as IEnumerable(Of SampleData.Employee).
       Dim query = From emp In employees
                   Where emp.WorkGroup = "Technical Support Engineer"
                   And emp.HireDate.Year = DateTime.Now.Year
                    Select emp
```

```
' Execute the query and iterate through each
          employee name returned and display the
           information.
        For Each emp In query
           Console.WriteLine(" [{0}] {1} {2} - Hired on {3}", emp.EmployeeID, ▶
emp.FirstName, emp.LastName, emp.HireDate.ToString("MM/dd/yyyy"))
        Next
        Console.WriteLine(Environment.NewLine)
    End Sub
    Public Shared Sub Main()
        ' Call each sample method that demonstrates sorting
        ' with LINQ expressions.
        Call ListManagers()
        Call ListTechEngineers()
        Console.WriteLine("End of samples reached. Press Enter.")
        Console.ReadLine()
    End Sub
Fnd Class
```

When you run the preceding code, you will receive the following results:

```
List of Managers:
[3] Dick Edwards

List of Technical Support Engineers hired in 2007:
[4] Kevin Jones - Hired on 02/22/2007
[6] Harry Dresden - Hired on 01/13/2007

End of samples reached. Press Enter.
```

15-9. Query Data from Multiple Collections

Problem

You need to query and combine data from multiple collections.

Solution

Create a LINQ query that references all required data sources in the From clause (see recipe 15-5). Then use the Where clause (see recipe 15-8) to merge the data based on a common element.

How It Works

The From operator allows you to specify more then one iteration statement. All listed collections will be queried, and all properties are available to be used as part of the query syntax.

The preceding example creates two arrays: words contains a list of words, and searchCriteria contains a list of letters. The query collects data from both sources but uses the Where clause to return only the words that start with the letters specified in the searchCriteria array. The Select clause creates and returns an anonymous type that includes the Word and Crit properties. If you ran this example, it would produce the following output:

```
Cat matches the search criteria of C.
Dog matches the search criteria of D.
```

If the data sources queried have a common element, you can use the Where clause to more tightly join the data (as demonstrated in this recipe's code). In previous versions of VB, performing actions like this took a lot of code—so much that it was more common to move data into a data source that would support querying, such as SQL Server.

Note Using multiple data sources in a From clause works for joining data, but it is somewhat limited. It is important to note that, like SQL, LINQ supports Join On and Group By. These query operators provide the necessary functionality to perform advanced joins and data grouping. However, these operators are not usable in the release of Visual Studio used for this chapter. They should work in the version available by the time this book is published.

The Code

The following example calls two methods that demonstrate how to use LINQ to join data from two related sources. The EmployeeTasks method joins a collection of Employee objects to a collection of Task objects based on the EmployeeID property. The employee's name and task title are displayed in the console. The OpenTasksForThisYear method performs the same join, but it returns only data for employees who were hired this year and have open tasks.

The Employee and Task classes are simple classes that represent an employee and a specific task, respectively. HelperMethods.GetEmployees generates some sample employees to use with the code, and HelperMethods.GetTasks generates tasks. These classes and methods belong to the SampleData namespace, which is not shown here; its purpose is only to provide sample data for the recipe. It is provided with the downloadable source code.

```
Imports System
Imports System.Ling
Public Class Recipe15 9
    Public Shared employees As List(Of SampleData.Employee) = →
SampleData.HelperMethods.GetEmployees
    Public Shared tasks As List(Of SampleData.Task) = ▶
SampleData.HelperMethods.GetTasks
    Private Shared Sub EmployeeTasks()
        Console.WriteLine("List of employees and their tasks:")
        Console.WriteLine(Environment.NewLine)
        ' Create a query that will join employee and task data,
        ' returning the first name and task title for each employee.
        Dim query = From emp In employees, task In tasks
                    Where emp.EmployeeID = task.EmployeeID
                    Select emp.FirstName, task.Title
                    Order By FirstName
        For Each rec In query
            Console.WriteLine(" {0} - {1}", rec.FirstName, rec.Title)
        Next
        Console.WriteLine(Environment.NewLine)
    End Sub
    Private Shared Sub OpenTasksForThisYear()
        Console.WriteLine("List of employees hired this year with open tasks:")
        Console.WriteLine(Environment.NewLine)
        ' Create a query that will join employee and task data,
        ' returning the first name and task title for each employee.
        Dim query = From emp In employees, task In tasks
                    Where emp.EmployeeID = task.EmployeeID And
                          emp.HireDate.Year = DateTime.Now.Year And
                          task.Status = SampleData.Task.TaskStatus.Open
                    Select FullName = emp.LastName & ", " & emp.FirstName,
                           task.Title
                    Order By FullName
        For Each rec In query
           Console.WriteLine(" {0} - {1}", rec.FullName, rec.Title)
        Next
        Console.WriteLine(Environment.NewLine)
    Fnd Sub
```

```
Public Shared Sub Main()

Call EmployeeTasks()
Call OpenTasksForThisYear()

Console.WriteLine("End of samples reached. Press Enter.")
Console.ReadLine()

End Sub

End Class
```

When you run the preceding code, you will receive the following results:

```
List of employees and their tasks:
 Alex - Sample Task 11
 Ardy - Sample Task 7
 Dave - Sample Task 9
 Dick - Sample Task 2
 Harry - Sample Task 15
  Kevin - Sample Task 5
 Mike - Sample Task 4
 Mike - Sample Task 13
  Robb - Sample Task 8
  Robb - Sample Task 10
  Todd - Sample Task 1
 Todd - Sample Task 3
  Todd - Sample Task 6
  Todd - Sample Task 12
 Vicky - Sample Task 14
List of employees hired this year with open tasks:
 Dresden, Harry - Sample Task 15
 Herman, Todd - Sample Task 1
 Herman, Todd - Sample Task 6
 Herman, Todd - Sample Task 12
  Simpson, Alex - Sample Task 11
End of samples reached. Press Enter.
```

15-10. Perform Aggregate Operations on Collections

Problem

You need to perform basic aggregate operations (such as Max or Min) on data stored in a collection.

Solution

Call one of the aggregate methods, available to all $IEnumerable(Of\ T)$ collections, to perform the required calculation.

How It Works

.NET Framework 3.5 offers several methods that perform aggregate calculations on a group of data. Table 15-2 shows the most commonly used methods.

 Table 15-2. Common Aggregate Operators

Method	Description
Count	Returns the number of items
Sum	Returns the sum of the specified field
Max	Returns the maximum value in the specified field
Min	Returns the minimum value in the specified field
Average	Returns the average value in the specified field

These methods are defined in System.Linq.Enumerable and are actually extension methods (see recipe 15-4) of the IEnumerable (Of T) class. Any object that derives from IEnumerable (Of T) will have access to these methods. Here is an example:

```
Dim numbers() As Integer = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
Console.WriteLine("There are {0} numbers in the array.", numbers.Count.ToString)
Console.WriteLine("The MIN is {0}.", numbers.Min.ToString)
Console.WriteLine("The MAX is {0}.", numbers.Max.ToString)
Console.WriteLine("The AVG is {0}.", numbers.Average.ToString)
Console.WriteLine("The SUM is {0}.", numbers.Sum.ToString)
```

This example creates an array of Integers called numbers. Since numbers derives from Enumerable, you have access to the desired extension methods. The code would produce the following results:

```
There are 10 numbers in the array.
The MIN is 1.
The MAX is 10.
The AVG is 5.5.
The SUM is 55.
```

A typical LINQ query returns some type of collection. The query is executed only when you attempt to iterate through that collection. Since any collection returned by a LINQ query derives from IEnumerable(Of T), the .NET Framework 3.5 aggregate methods are available. The form is to surround the query in parentheses and use dot notation to access the required method. You can convert part of the previous example into a LINQ query like this:

Using aggregate methods in this manner forces the LINQ query to execute immediately, and only a single value, the aggregate value, is returned.

The Code

The following example calls five methods that demonstrate how to use LINQ to perform each of the aggregate operations listed in Table 15-2.

The Employee class is a simple class that represents an employee. HelperMethods. GetEmployees simply generates some sample employees to use with the code. Both of these belong to the SampleData namespace, which is not shown here; its purpose is only to provide sample data for the recipe. It is provided with the downloadable source code.

```
Imports System
Imports System.Ling
Public Class Recipe15 10
    Public Shared employees As List(Of SampleData.Employee) = →
SampleData.HelperMethods.GetEmployees
    Private Shared Sub ShowMaxWage()
        ' Create a query that executes immediately and returns
        ' the maximum hourly wage.
       Dim wageMax = (From emp In employees
                       Select emp.HourlyWage).Max
       Console.WriteLine("Maximum Hourly Wage: {0}", wageMax.ToString("$###.#0"))
    End Sub
    Private Shared Sub ShowMinWage()
        ' Create a query that executes immediately and returns
        ' the minimum hourly wage.
       Dim wageMin = (From emp In employees
                       Select emp.HourlyWage).Min
       Console.WriteLine("Minimum Hourly Wage: {0}", wageMin.ToString("$###.#0"))
   Fnd Sub
    Private Shared Sub ShowWageSum()
        ' Create a query that executes immediately and returns
        ' the sum of all wages.
       Dim wageSum = (From emp In employees
                       Select emp.HourlyWage).Sum
       Console.WriteLine("Total Wage: {0}", wageSum.ToString("$###.#0"))
    End Sub
```

```
Private Shared Sub ShowAvgWage()
        ' Create a query that executes immediately and returns
        ' the average hourly wage.
        Dim wageAvg = (From emp In employees
                       Select emp.HourlyWage).Average
        Console.WriteLine("Average Wage: {0}", wageAvg.ToString("$###.#0"))
    End Sub
    Private Shared Sub HiredThisYear()
        ' Create a query that executes immediately and returns
        ' the number of employees that were hired in the current
        ' year.
        Dim cnt = (From emp In employees
                  Where emp.HireDate.Year = DateTime.Now.Year
                   Select emp).Count
        Console.WriteLine("{0} employees were hired this year.", cnt.ToString)
    End Sub
    Public Shared Sub Main()
        Call ShowMaxWage()
        Call ShowMinWage()
        Call ShowWageSum()
        Call ShowAvgWage()
        Call HiredThisYear()
        Console.WriteLine(Environment.NewLine)
        Console.WriteLine("End of samples reached. Press Enter.")
        Console.ReadLine()
    Fnd Sub
End Class
```

When you run the preceding code, you will receive the following results:

```
Maximum Hourly Wage: $200.00
Minimum Hourly Wage: $10.75
Total Wage: $778.94
Average Wage: $70.81
5 employees were hired this year.
End of samples reached. Press Enter.
```

15-11. Retrieve a Subset of Data from a Collection

Problem

You need to retrieve specific elements or groups of elements from a collection.

Solution

Call one of the methods (such as First or Last), available to all IEnumerable(Of T) collections, to partition the data as required.

How It Works

Similar to the aggregate methods discussed in recipe 15-10, .NET Framework 3.5 also offers several methods that assist in retrieving certain data from a collection. Table 15-3 shows the most commonly used methods.

Table 15-3. Common Partitioning Methods

Method	Description
Take	Returns the specified number of items from the beginning of the collection
TakeWhile ^a	Returns the specified number of items from the beginning of the collection while the specified condition is True
Skip	Skips the specified number of items from the beginning of the collection and returns the rest
SkipWhile ^a	Skips the specified number of items from the beginning of the collection and returns the rest while the specified condition is True
ElementAt	Returns the item at the specified index in the collection; since the collection is zero-based, the first element is at index $\bf 0$
First	Returns the first item in the collection
Last	Returns the last item in the collection

^a This method is not currently supported in the version of Visual Studio used for this chapter.

These methods are defined in System. Linq. Enumerable and are actually extension methods (see recipe 15-4) of the IEnumerable (Of T) class. Any object that derives from IEnumerable (Of T) will have access to these methods. Here is an example:

```
Dim grades() As Integer = {95, 85, 90, 72, 60, 89, 94, 99, 87, 100}
Console.WriteLine("First five grades:")
Dim firstFiveGrades = grades.Take(5)
For Each grade In firstFiveGrades
        Console.WriteLine(" {0}", grade.ToString)
Next
```

This example creates an array of Integers called grades. Since grades derives from IEnumerable(Of T), you have access to the desired extension methods. This example uses Take to return the first five elements of the collection:

```
First five grades:

95
85
90
72
60
```

Here is an example that uses the Skip method:

```
Console.WriteLine("All other grades:")
Dim lastFiveGrades = grades.Skip(5)
For Each grade In lastFiveGrades
        Console.WriteLine(" {0}", grade.ToString)
Next
```

Skip is the opposite of Take. It skips the first five elements in the collection and returns the remaining elements:

```
All other grades:
89
94
99
87
100
```

The Take (or TakeWhile) and Skip (or SkipWhile) methods work using deferred execution. This means that the query does not execute until you attempt to iterate through the collection subset returned by the method. Some partitioning methods (such as First, Last, and ElementAt) force the query to execute immediately and return only a single value. Here is an example of using the same grades array shown in the preceding examples:

```
Dim firstGrade = grades.First
Dim lastGrade = grades.Last
Dim seventhGrade = grades.ElementAt(7)

Console.WriteLine("First grade: {0}", firstGrade)
Console.WriteLine("Last grade: {0}", lastGrade)
Console.WriteLine("The 7th grade: {0}", seventhGrade)
```

Running this new example would produce the following results:

```
First grade: 95
Last grade: 100
The 7th grade: 99
```

Since any collection returned by a LINQ query derives from IEnumerable(0f T), the partitioning methods are available. The form is to surround the query in parentheses and use dot notation to access the required method. You would convert the previous example of using Take to a LINQ query like this:

Dim firstFiveGrades = (From grade in grades).Take(5)

15-12. Display Collection Data Using Paging

Problem

You need to segment data from a collection into pages.

Solution

Combine and use the Skip and Take extension methods (discussed in recipe 15-11) of an IEnumerable (Of T) instance to segment the data into a page. Call the Skip and Take methods in a loop, changing the parameter used with Skip to get and display each page.

How It Works

It is common to divide large amounts of data into manageable chunks, or *pages*. This is accomplished with LINQ by using a combination of the Skip and Take methods. As discussed in recipe 15-11, Skip and Take are extension methods of IEnumerable(0f T). Since Skip returns an IEnumerable(0f T) instance, Take can be used in conjunction with it, as shown here:

```
Dim page1 = procs.Skip(0).Take(10)
```

Assuming procs is an IEnumerable(Of T) collection, this statement would return the first ten items. For paging purposes, the parameter passed to Skip can be thought of as the starting point for a given page, and the parameter passed to Take represents the page size. With this in mind, if you wanted the second page of data, you would use this:

```
Dim page2 = procs.Skip(10).Take(10)
```

The Code

The following example uses LINQ to query the processes that are using more than 5 MB of memory. ToList, another IEnumerable(Of T) extension method, is used to force the query to execute immediately and return a List(Of Process) collection. A page, which consists of ten items, is retrieved by using Skip and Take as described in this recipe. The example loops through each page, displaying the data until there is no more.

```
Imports System
Imports System.Linq
Imports System.Diagnostics
Public Class Recipe15_12
   ' This constant holds the size of each page.
   Private Const PAGE SIZE = 10
```

```
' A constant to hold a number representing 5 MB (in
      bytes). This is used in the LINQ query to check
      memory usage.
    Private Const FIVE MB = 5 * (1024 * 1024)
    Public Shared Sub Main()
        ' Use LINO to retrieve an IEnumerable(Of Process) List of
          processes that are using more than 5 MB of memory. The
        ' ToList method is used to force the query to execute immediately.
        Dim procs = (From proc In Process.GetProcesses.ToList
                    Where proc.WorkingSet64 > FIVE MB
                    Order By proc.ProcessName
                    Select proc). To List
        ' Calculate the total number of pages by dividing the count of
        ' processes by the page size.
        Dim totalPages As Integer = procs.Count / PAGE SIZE
        Console.WriteLine("LIST OF PROCESSES WITH MEMORY USAGE OVER 5 MB:")
        Console.WriteLine(Environment.NewLine)
        ' Loop and display each page of data.
        For i = 0 To totalPages - 1
           Console.WriteLine("PAGE {0} OF {1}", i + 1.ToString(), ⇒
totalPages.ToString())
            ' Loop through all of the process records for this page.
            ' A combination of the Skip and Take methods is used to
              accomplish paging on our data.
            For Each proc In procs.Skip(i * PAGE SIZE).Take(PAGE SIZE)
                Console.WriteLine("{0,-20} - {1,5} MB", proc.ProcessName, →
(proc.WorkingSet64 / 1048576).ToString("##.##"))
           Next
            ' Check if there are any more pages.
           If Not i = totalPages - 1 Then
                Console.WriteLine("Press Enter for the next page.")
                Console.ReadLine()
            Fnd Tf
        Next
        Console.WriteLine(Environment.NewLine)
        Console.WriteLine("No more data available. Press Enter to end.")
        Console.ReadLine()
    End Sub
End Class
```

When you run the preceding code, you will receive results similar to the following:

```
LIST OF PROCESSES WITH MEMORY USAGE OVER 5 MB:
 PAGE 1 OF 5
Apache
                           - 8.28 MB
Apache
                           - 14.68 MB
Apache
Apache - 6.55 MB backupserver - 7.21 MB bagent - 16.27 MB - 5.11 MB
csrss
                           - 5.11 MB
ctfmon
- 5.23 MB
CTHELPER - 6.78 MB
CTSysVol - 5.55 MB
devenv - 70 ***
                           - 5.23 MB
Press Enter for the next page.
 . . .
PAGE 5 OF 5
svchost - 5.56 MB

svchost - 13.51 MB

taskmgr - 6.07 MB

TimounterMonitor - 5.72 MB

wcescomm - 6.81 MB

WDEzLink - 18.77 MB
No more data available. Press Enter to end.
```

APPENDIX

Acronyms

ACL

access control list

API

application programming interface

ASCII

American Standard Code for Information Interchange

CA

certificate authority

CAS

code access security

CCW

COM callable wrapper

CLR

common language runtime

COM

Component Object Model

CPU

central processing unit

CSP

cryptographic service provider

CSS

Cascading Style Sheets

CTP

Community Technology Preview

DCOM

Distributed Component Object Model

DLL

dynamic link library

DNS

Domain Name System

DOM

Document Object Model

DPAPI

Data Protection Application Programming Interface

EDM

Entity Data Model

FTP

File Transfer Protocol

GAC

global assembly cache

GC

garbage collection

GDI

Graphics Device Interface

GUI

graphical user interface

HTML

Hypertext Markup Language

HTTP

Hypertext Transfer Protocol

HTTPS

Hypertext Transfer Protocol over Secure Sockets Layer (HTTP over SSL)

1/0

input/output

ICMP

Internet Control Message Protocol

IIS

Internet Information Services

IL

intermediate language

ILDASM

Intermediate Language Disassembler

IMAP

Internet Message Access Protocol

IΡ

Internet Protocol

JIT

just in time

LINQ

Language Integrated Query

MAPI

Messaging Application Programming Interface

MBR

marshal by reference

MBV

marshal by value

MDI

Multiple Document Interface

MIME

Multipurpose Internet Mail Extensions

MSDN

Microsoft Developer Network

MSIL

Microsoft Intermediate Language

08

operating system

PIA

primary interop assembly

PID

process identifier

POP3

Post Office Protocol 3

RBS

role-based security

RCW

runtime callable wrapper

RFC

Request For Comment

RID

role identifier

RPC

remote procedure call

SCM

Service Control Manager

SDK

software development kit

SID

security identifier

SMTP

Simple Mail Transfer Protocol

SOAP

Simple Object Access Protocol

SPC

software publisher certificate

S₀L

Structured Query Language

SSL

Secure Sockets Layer

TCP

Transmission Control Protocol

TLBEXP

Type Library Exporter

TLBIMP

Type Library Importer

TSQL

Transact-SQL

UDP

User Datagram Protocol

URI

uniform resource identifier

URL

uniform resource locator

URN

uniform resource name

UTF

Unicode Transformation Format

W₃C

World Wide Web Consortium

WMI

Windows Management Instrumentation

WSDL

Web Service Description Language

XML

Extensible Markup Language

XSD

XML Schema Definition

XSL

Extensible Style Language

XSLT

Extensible Style Language Transformation

Index

enumeration, 453 ACLs (access control lists), 207–209

Activator class, 105 Symbols ActiveMovie COM component, 311, 313 - (subtraction) operator, 59 ActiveMovie Quartz library, 311 - (unary negation) operator, 59 ActiveX controls / expression, XPath, 224 using in .NET clients, 497-499 // expression, XPath, 224 Add method < (less than) operator, 59 Controls property, 245 <= (less than or equal to) operator, 59 creating parameter objects, 352 <> (inequality) operator, 59 CredentialCache class, 416 > (greater than) operator, 59 HttpListenerPrefixCollection, 385 >= (greater than or equal to) operator, 59 Interlocked class, 146 \$ element, regular expressions, 51 Parameters collection, 351, 352, 366 * element, regular expressions, 51 AddAccessRule method, FileSecurity class, 207 * expression, XPath, 224 AddAttribute method, XmlHelper class, 219 * placeholder for element names, 221 AddClosedCurve method, GraphicsPath + (addition) operator, 59 class, 295 + (unary plus) operator, 59 AddElement method, XmlHelper class, 217 + element, regular expressions, 51 AddEllipse method, GraphicsPath class, 295 . element, regular expressions, 51 addition (+) operator, 59 . expression, XPath, 224 addmodule compiler switch, 8, 9 .. expression, XPath, 224 AddPrinterConnection method, Win32_Printer = (assignment) operator, 59 class, 334 = (equality) operator, 59 AddRectangle method, GraphicsPath class, 295 ? element, regular expressions, 51 AddressOf keyword @ expression, XPath, 224 implementing Observer pattern, 541 ^ element, regular expressions, 51 AddressOf operator, 112 {} element, regular expressions, 51 AddString method, GraphicsPath class, 295 l element, regular expressions, 51 AddValue method, SerializationInfo class, 504 l expression, XPath, 224 AddXyz methods, DateTime structure adding/subtracting/comparing dates and times, 59 A element, regular expressions, 51 Administrator value, WindowsBuiltInRole Abort method enumeration, 453 HttpListenerContext class, 385 ADO classic COM objects Thread class, 96, 149 using COM component in .NET client, 493 absolute path, XPath, 224 ADO objects abstract classes, 226 accessing, using COM Interop, 494 AcceptTcpClient method, TcpListener class, ADO.NET 399, 403 accessing data sources, 335 access control lists (ACLs), 207-209 writing generic ADO.NET code, 366-370 access tokens, 459 ADO.NET recipes see recipes, database access accessing command-line arguments, 11-13 AdventureWorks database, 336 Account property, ServiceProcessInstaller aggregate operations class, 564 performing on collections, 594–597 AccountOperator value, WindowsBuiltInRole

al.exe (Assembly Linker tool), 35

algorithms	application development recipes, 1–38
hash code algorithm, 190	see also recipes, application development
keyed hashing algorithm	application domain/reflection/metadata
implementations, 472	recipes, 77–108
all tag, 229	see also recipes, application
AllDirectories value, SearchOption	domain/reflection/metadata
enumeration, 189	application domains
AllowDrop property, Control class, 281	accessing objects outside, 85
AllowMultiple property,	configuration information for, 80
AttributeUsageAttribute class, 106	instantiating controller class in, 89
AllowNavigation property, WebBrowser	passing MBV references across, 84
control, 285	Type instances in assemblies, 100
AllowPartiallyTrustedCallersAttribute, 434, 435, 436	Application Settings functionality, 255, 256
And bitwise operator, 167	ApplicationBase property, AppDomainSetup
AND operator, 14, 16	class, 81
AndAlso operator, 14	ApplicationException class, 531
animated system tray icon, creating, 277–279	applications
animation	see also Windows Forms application
playing video with DirectShow, 313–316	ensuring only one instance executing, 158–159
anonymous types, using, 576–578	responding to HTTP requests from, 384–388
antialiasing, 307	start application running in new process,
APP_CONFIG_FILE key, 81	152–155
AppDomain class, 80	terminating process, 155–157
BaseDirectory property, 81	ApplicationSettings property, 255
CreateDomain method, 80	apply templates command, 239
CreateInstance method, 89, 90	args argument, 11
CreateInstanceAndUnwrap method, 89	ArgumentException class
CreateInstanceFrom method, 89	copying contents of collection to array, 62
CreateInstanceFromAndUnwrap method,	implementing comparable type, 512
87, 89	responding to HTTP requests from
ExecuteAssembly method, 82, 83, 89	application, 385
ExecuteAssemblyByName method, 82	ArgumentNullException class, 531
GetData method, 81, 93, 94	instantiating objects using reflection, 102
IsFinalizingForUnload method, 96	ArgumentOutOfRangeException class, 531
maintaining reference to instance of, 82	manipulating contents of String object, 40
RelativeSearchPath property, 81	arguments
restricting which users can execute code, 456	accessing command-line arguments, 11–13
SetData method, 93, 94	passing data between application
SetPrincipalPolicy method, 456	domains, 94
SetThreadPrincipal method, 456	Arguments property, ProcessStartInfo class, 154
Unload method, 96	Array class, 61
using isolated file storage, 201, 202	ArrayList class, 94
AppDomainSetup class, 80	implementing comparable type, 513
passing data between application	querying nongeneric collection, 584
domains, 94	Sort method, 61, 513
properties, 81	storing serializable object with state to
AppendChar method, SecureString class, 474	file, 69
AppendChild method, XmlNode class, 215	ToArray method, 62
Application class, 4	arrays
OpenForms property, 249, 250	copying contents of collection to array, 62–63
Run method, 4	sorting contents of array or ArrayList
Application class, My, 161, 250	collection, 61–62
application development tools, .NET, 1	

AssemblyDelaySignAttribute, 24 Ascending keyword sorting data using LINQ, 586 AssemblyKeyFileAttribute, 20 AssemblyKeyNameAttribute, 20 ASCII encoding, 178 ASCII property AssemblyName class, 55, 64 ASCIIEncoding class, 42 AssemblyQualifiedName column, 368 Encoding class, 392 AssemblyVersionAttribute, 20 ASCIIEncoding class, 42 assignment (=) operator, 59 asterisk placeholder for element name, 221 aspect ratio creating thumbnail for existing image, 307 Asterisk property, SystemSounds class, 309 assemblies AsyncCallback delegate, 116, 363 AsvncCompletedEventHandler delegate, 380 allowing partially trusted code to use strong-named assemblies, 434-436 AsyncExampleDelegate delegate, 117 creating application domain, 80–82 AsynchCallback delegate, 385 creating SPC to test Authenticode signing of. asynchronization 29 - 31see also synchronization delay signing assemblies, 23 asynchronous communications using TCP, embedding resource file in, 35-38 403-410 executing in remote application domain, blocking, 116, 363 82-84 callbacks, 117, 363 fully qualified name, 78 calling unmanaged function that uses giving strong name to, 19-21 callback, 489-490 inspecting assembly's evidence, 449-451 calling web service method asynchronously, limiting permissions granted to, 442-444 418-420 loading into current application domain, determining if asynchronous method finished, 116, 363 loading unnecessary assemblies into executing database operations application domains, 84-85 asynchronously, 362-365 managing Global Assembly Cache, 31 executing method asynchronously, 115-123 preventing decompilation of, 32 inadvertent disposal of objects, 364 registering remotable classes in, 425-427 polling, 116, 363 rejecting permissions granted to, 442 reading files asynchronously, 185-188 runtime granting specific permissions to, SqlCommand class, 362, 363 440-442 waiting, 116, 363 signing with Authenticode, 25-29 WebClient class, 382 specifying publisher policy in, 78 AsyncProcessor class, 186, 187 strong-naming, 78 AsyncWaitHandle property, IAsyncResult, 116 Type instances in application domains, 100 Attachment/AttachmentCollection classes unload assemblies or application domains at sending e-mail using SMPT, 392 runtime, 96 Attachments property, MailMessage class, 392 verifying strong-named assembly not Attribute class, 105 modified, 22-23 attribute of node viewing permissions required by, 444-445 XPath expression syntax, 224 Assembly class, 78 attributes Evidence property, 449, 450 creating custom attributes, 105-107 GetType/GetTypes methods, 97, 98 decorating types with custom attribute, 107 inspecting assembly's evidence, 449 inspecting value of custom attributes at Load/LoadFrom methods, 78, 79 runtime, 107-109 loading assembly into current application selectively including code at build time domain, 78 using, 13-17 LoadWithPartialName method, 78 serialization and deserialization, 503 assembly evidence collection, 450 setting file or directory attributes, 167-168 Assembly Information dialog box, 22 Attributes property Assembly Linker tool (al.exe), 35 DirectoryInfo class, 163, 167 assembly manifest, 9 FileInfo class, 163, 167 Assembly prefix (Assembly:), 436 XmlNode class, 212

AssemblyCultureAttribute, 20

Attuibut aTamasta annonce 100	Dowin A count Ton Client on other d. Ton Listen on
AttributeTargets enumeration, 106	BeginAcceptTcpClient method, TcpListener
AttributeUsageAttribute, 105, 106	class, 403
Audio class, My see under My classes	BeginExecuteNonQuerymethod, SqlCommand class, 362, 363
audio files, 311–313	
AudioPlayMode enumerated type	BeginExecuteReader method, SqlCommand
PlayMode parameter, 310	class, 362, 363
authentication	BeginExecuteXmlReader method,
getting HTML page from site requiring,	SqlCommand class, 362, 363
388–390	BeginGetContext method, HttpListener class,
setting authentication credentials for web	385, 386
service, 415–417	BeginGetHostEntry method, Dns class, 395
Authenticode	BeginInvoke method, 115, 116, 117
creating SPC to test signing of assembly,	BeginPrint event, PrintDocument class, 319
29–31	BeginRead method
signing assembly with, 25–29	FileStream class, 185
AuthorAttribute, 106, 107	NetworkStream class, 403
AutoCompleteComboBox control, 262, 263, 264	BeginWrite method, NetworkStream class, 403
AutoCompleteMode property, ComboBox	BigEndianUnicode property, UnicodeEncoding
control, 262	class, 42
autocompletion	binary data/file
creating autocomplete combo box, 262–264	converting to/from Base64 array, 46-50
AutoLog property, ServiceBase class, 561	reading and writing binary files, 180–181
AutoResetEvent class, 128, 137	Binary namespace see
AutoScroll property, Panel control	System.Runtime.Serialization.
adding controls to forms at runtime, 245	Formatters.Binary
creating scrollable image, 301	BinaryFormatter class, 69
finding all installed fonts, 290	implementing cloneable type, 509
AvailableFreeSpace property, DriveInfo class,	storing serializable object with state to file,
163, 196, 197	69, 71
Average method, 595	BinaryReader class, 180
AxHost class, 498	converting byte array to Decimal type, 45
	downloading file and processing, using
Aximp.exe, 498	stream, 383
AxImporter/AxMaskEdBox classes, 498	BinaryWriter class, 180
AxMSMask.dll file, 498	converting Decimal type to byte array, 45
В	bindingRedirect elements, 78
	BitConverter class, 44
background threads, 115	converting bool/int types to/from byte array,
Background value, 310	45–46
BackgroundColor property, 33	GetBytes method, 44
BackgroundImage property, 296	ToBoolean method, 45
BackgroundLoop value, 310	ToInt32 method, 45
backslash character (\), 13	ToString method, 46, 469
BackupOperator value, 453	verifying hash codes, 469
bag, 67	Bitmap class, 303
Base64 array	BitVector32 class, 152
converting binary data to/from, 46–50	blocking, 111
Base64 encoding, 50	determining if asynchronous method
BaseDirectory property, AppDomain class, 81	finished, 363
BC30420 compilation error, 3	executing methods asynchronously, 116
Bcc property, MailMessage class, 392	threads, 133
Beep method, Console class, 308, 309	BlockingExample method, 117
BeepOnError property, MaskedTextBox	Body property, MailMessage class, 392
control, 260	BodyEncoding property, MailMessage
BeforeExpand event, TreeView control, 175	class, 392

bool type	CanGoForward property, WebBrowser
converting to/from byte array using	control, 285
BitConverter class, 45–46 borderless form	CanHandlePowerEvent property, ServiceBase class, 560
creating movable borderless form, 275–277	CanHandleSessionChangeEvent property,
boundaries, application domains	ServiceBase class, 560
creating type that can cross, 86–89	CannotUnloadAppDomainException class, 96 CanPauseAndContinue property, ServiceBase
creating type that can't cross, 85–86 MBR (marshal-by-reference) types, 86	class, 560
MBV (marshal-by-value) types, 86	CanShutdown property, ServiceBase class, 560
boundaries, cross-platform	CanStop property, ServiceBase class, 560
web services and, 373	Capacity property, StringBuilder class, 40
BufferHeight property, Console class, 33	CAS (code access security), 433
buffering	allowing partially trusted code to use
using double buffering to increase redraw	strong-named assemblies, 435
speed, 304–307	disabling code access security, 436–438 disabling execution permission checks,
BufferWidth property, Console class, 33 build time	438–440
selectively including code at, 13–17	limiting permissions granted to
BUILTIN prefix for Windows groups, 453	assembly, 442
ByRef keyword, 145	runtime granting specific permissions to assembly, 440
byte arrays	turning CAS on and off
Base64 encoding/decoding using Convert	programmatically, 438
class, 47	turning off, 437
converting to hexadecimal string values for display, 469	case sensitivity
converting value types to/from byte arrays,	regular expressions, 50
44–46	CasOff/CasOn methods, 438
bytes	caspol.exe tool, 437
little-endian byte ordering, 44	disabling code access security, 436
	disabling execution permission checks, 439, 440
C Committee	e option, 439, 440
C function using from external library, 482	s option, 436, 437
C.E. (Common Era), 59	turning off CAS, 437
CA (certificate authority), 25	casting
cache	specialized collection classes, 152
passing data between application	TryCast keyword, 99
domains, 94	CC property, MailMessage class, 392
CallbackExample method, 117	CCW (COM callable wrapper), 499
CallbackHandler method, 117	cert2spc.exe, 29
callbacks	see also SPC
calling unmanaged function that uses,	certificate authority (CA), 25 Certificate Creation tool (makecert.exe)
489–490	creating test X.509 certificate, 29
determining if asynchronous method finished, 363	switches used with, 30
executing methods asynchronously, 117	Certificates class
camel casing, 235	Find method, 389, 416
CancelAllJobs method, Win32_Printer	Select method, 416
class, 334	Certificates property
CancelAsync method, WebClient class, 380, 419	web service proxy class, 415
Cancelled property, EchoCompletedEventArgs	WebClient class, 388
class, 419	WebRequest class, 388
CanGoBack property, WebBrowser control, 285	Certificates.Find method, X509Store class, 416 Certificates.Select method, X509Store class, 416

Change method, Timer class, 124	ASCIIEncoding, 42
Changed event, FileSystemWatcher class, 203	Assembly, 78
ChangeExtension method, Path class, 191, 192	AssemblyName, 55, 64
char array	AsyncProcessor, 186, 187
converting binary data to/from, 47	Attribute, 105
Char class, 261	AutoResetEvent, 128, 137
	AxHost, 498
character-encoding classes, 42 checkboxes	
	AxImporter, 498
dynamically generated checkbox list, 246	AxMaskEdBox, 498
CheckExecutionRights property, SecurityManager class, 439, 440	BinaryFormatter, 69
	BinaryReader, 180
CheckFileExists property, OpenFileDialog class, 198	BinaryWriter, 180
ChildNodes property, XmlNode class, 212	BitConverter, 44
classes	Bitmap, 303
	BitVector32, 152
see also objects	CannotUnloadAppDomainException, 96
.NET classes, 237–238	Certificates, 389, 416
abstract classes, 226	Char, 261
character-encoding classes, 42	ClientHandler, 404
class member name casing, 235	CommonDialog, 198
collection classes, 151–152	Component, 86
command classes, 347–351	ConditionalAttribute, 13
connection string builder classes, 343	Configuration, 345
controller classes, 89	ConfigurationManager, 345
controlling inheritance and member	ConnectionStringSettings, 345
overrides using CAS, 447–449	Console, 33
custom exception, implementing, 531–535	ConsoleKeyInfo, 72
data reader classes, 355–358	ConsoleUtils, 3
database connection classes, 337, 348	ConstructorInfo, 101, 102
disposable class, implementing, 523–527	Container, 244
event argument classes, 535, 537	Control, 281
exception classes, 531–535	ControlCollection, 244
factory classes, 367	controller, 89
generating .NET class from schema, 237–238	Convert, 47
I/O classes, 161	CredentialCache, 389
My classes see under My classes	CultureInfo, 528
networking classes, .NET Framework, 373	DataRow, 370
parameter classes, 351–355	DataSet, 84
passing objects by reference/value, 87	DataTable, 368
serializable classes, 531	DateTime, 56–60
classes, list of	DateTimeFormatInfo, 57, 528
for more locators, see also classes by	DbConnection, 337
individual name	DbConnectionStringBuilder, 342, 343
see also controls; collections, list of	DbDataReader, 355–358
Activator, 105	DbParameterCollection, 348
AppDomain, 80	DbProviderFactories, 368
AppDomainSetup, 80	DbProviderFactories, 366
Application, 4	DbTrovider actory, 300 DbTransaction, 348
ApplicationException, 531	Debug, 17
ArgumentException, 62, 385, 512	
ArgumentNullException, 102, 531	Dictionary, 64
ArgumentOutOfRangeException, 40, 531	Directory, 189
Array, 61	DirectoryInfo, 162
ArrayList, 94	DirectoryNotFoundException, 164
·· J,	DirectorySecurity, 207

disposable, implementing, 523-527

Dns, 394, 395

DocumentElement, 212 DragEventArgs, 282 DriveInfo, 162

EchoCompletedEventArgs, 418, 419

Encoding, 42 Enum, 101 Environment, 11 EventArgs, 535 EventLog, 550-552

EventWaitHandle, 137, 138

Evidence, 80 Exception, 531-535 FieldOffsetAttribute, 487

File, 166 FileInfo, 161

FileIOPermission, 200 FileLoadException, 22, 441

FileNotFoundException, 10, 78, 164

FileSecurity, 207 FileStream, 69

FileSystemEventArgs, 203 FileSystemWatcher, 202, 203

FileVersionInfo, 173 FileWebRequest, 383 FilgraphManager, 313

FolderBrowserDialog, 198, 199

FontCollection, 290 FontFamily, 290

Form, 4

FormatException, 57, 531 FormCollection, 249, 250

FtpWebRequest, 383 GC, 523, 524 Graphics, 303

GraphicsPath, 292, 295 GuidAttribute, 500 HashAlgorithm, 190 Hashtable, 152 HtmlDocument, 285 HttpListener, 385, 386

HttpListenerContext, 385 HttpListenerException, 385

HttpListenerPrefixCollection, 385 HttpListenerRequest, 385

HttpListenerResponse, 385 HttpWebRequest, 383, 389

Image, 292, 307 InnerException, 397

InstalledFontCollection, 290

Installer, 564, 565 InstallerCollection, 565 Interlocked, 145, 146

IntPtr, 475, 484

InvalidCastException, 62, 99 InvalidOperationException, 397

IOException, 196 IPGlobalProperties, 374 IsolatedStorageFile, 200

IsolatedStorageFileStream, 200 IsolatedStoragePermission, 201 KeyedHashAlgorithm, 471, 472

KevPressEventArgs, 261 Label, 276, 290 ListViewItem, 247

ListViewItemComparer, 265

MACTripleDES, 472 MailAddress, 392

MailAddressCollection, 392

MailMessage, 390

MalformedLineException, 182, 183 ManualResetEvent, 128, 137

Marshal, 312 MarshalByRef, 421 MarshalByRefObject, 85 MemoryStream, 44 MenuItem, 247

MessageBox, 247 MessageInfo, 113 MethodBase, 108

MissingMethodException, 82

Monitor, 132

MouseEventArgs, 535

Mutex, 128

My classes see under My classes NetworkAvailabilityEventArgs, 377

NetworkChange, 377 NetworkCredential, 389 NetworkInterface, 374 NetworkStream, 398

Object, 64

ObjectDisposedException, 524

ObjectHandle, 84, 89 OdbcCommand, 348 OdbcConnection, 337

OdbcConnectionStringBuilder, 343

OdbcDataReader, 356 OdbcFactory, 367 OdbcParameter, 352 OleDbCommand, 348 OleDbConnection, 337, 338

OleDbConnectionStringBuilder, 343

OleDbDataReader, 356 OleDbFactory, 367 OleDbParameter, 352 OpenFileDialog, 198, 199 OperatingSystem, 546, 547 OptionalFieldAttribute, 503 OracleClientFactory, 367 OracleCommand, 348, 349 OracleConnection, 337

OracleConnectionStringBuilder, 343

OracleDataReader, 356, 357 OracleParameter, 352 OSVersionInfo, 487

OutOfMemoryException, 307

Path, 191

PermissionSetAttribute, 449

PhysicalAddress, 375 Ping, 396, 397 PingOptions, 397 PingReply, 397

PlatformNotSupportedException, 385

PluginManager, 90

Point, 292

PolicyException, 441, 456 PrincipalPermission, 455

PrincipalPermissionAttribute, 455

PrintDialog, 317, 319 PrintDocument, 317 PrinterSettings, 316, 317 PrintPageEventArgs, 321, 322 PrintPreviewControl, 327, 328 PrintPreviewDialog, 327, 328

Process, 155 ProcessInfo, 153

ProcessStartInfo, 153, 475

Product, 234, 238

ProductCatalog, 234, 237 ProjectInstaller, 564 ProtectedData, 478, 479 ProtectedMemory, 478

Publisher, 448 Quartz interop, 312 Random, 462

RandomNumberGenerator, 462

Rectangle, 292, 295

Regex, 52

RegexCompilationInfo, 55

Region, 292, 295

RegisteredWaitHandle, 128

Registry, 553 RegistryKey, 553

RemotingConfiguration, 421, 425

RenamedEventArgs, 203 ResourceManager, 35 RichTextBox, 199

RIPEMD160Managed, 465

RNGCryptoServiceProvider, 462, 463 RsaProtectedConfigurationProvider, 345

SaveFileDialog, 198, 199

SecureString, 153 SecurityException, 440 SecurityIdentifier, 453 SecurityManager, 437 SecurityPermission, 437 Semaphore, 128, 143 serializable, 531

SerializableAttribute, 85 SerializationException, 94 SerializationInfo, 503, 504

SerialPort, 205 ServiceBase, 559 ServiceController, 560 ServiceInstaller, 564, 565

ServiceProcessInstaller, 564, 565 SessionChangeDescription, 560 SHA1CryptoServiceProvider, 464, 465

SHA1Managed, 464, 465 SHA256Managed, 465 SHA384Managed, 465

Site, 448 SmtpClient, 390 SmtpMail, 391 SoapFormatter, 69 SocketPermission, 441

SocketPermissionAttribute, 441

SqlCeCommand, 348 SqlCeConnection, 337 SqlCeDataReader, 356 SqlCeParameter, 352 SqlClientFactory, 367, 368 SqlCommand, 348 SqlConnection, 337

SqlConnectionStringBuilder, 343-344

SqlDataReader, 356, 357

SqlDataSourceEnumerator, 370, 371

SqlParameter, 352, 353

Stream, 67

StreamingContext, 502 StreamReader, 177 StreamWriter, 177, 178

String, 39 StringBuilder, 39 StrongName, 448

StructLayoutAttribute, 486, 487

TcpClient, 398, 401 TcpListener, 398 TextDocument, 321, 322 TextFieldParser, 170, 182–185

TextReader, 86 TextWriter, 86 Thread, 96

ThreadAbortException, 149

ThreadPool, 112

ThreadStart, 129	ClientCertificates property
ThreadState, 130	SmtpClient class, 391
ThreadStateException, 130	web service proxy class, 415
Timeout, 124, 125	ClientHandler class, 404
Timer, 123	ClientRectangle property, Control class, 297
Trace, 17	Clone method, ICloneable, 508, 509
TreeNode, 211, 247	cloneable types, implementing, 508–511
Type, 62	CloneMenu method, MenuItem class, 269
UdpClient, 411	CloneNode method, XmlNode class
UnicodeEncoding, 42	appending nodes in XML document,
Url, 448	217, 219
UTF7Encoding, 42	Close method
UTF8Encoding, 42	data reader classes, 357
Version, 546	database connection classes, 337
WaitHandle, 116	HttpListenerContext class, 385
WebClient, 379	CloseAllFigures method, GraphicsPath
WebException, 383	class, 295
WebPermission, 441	Closed event, Form class, 252
WebPermissionAttribute, 441	CloseMainWindow method, Process class,
WebRequest, 86	155, 156
WebResponse, 86	Closing event, Form class, 252
Win32_Printer, 330, 334	CLR (common language runtime)
Win32_PrintJob, 330	calling unmanaged function that uses
WindowsIdentity, 451	structure, 486
WindowsPrincipal, 451, 452	using C function from external library, 482
WindowsSecurityContext, 459, 460	code
WshShell, 568	critical section of code, 133
	managed code, 481
X509Certificate2, 389, 415 X509Certificate2UI, 389	preventing decompilation of assemblies, 32
	selectively including code at build time,
X509CertificatesCollection, 391	13–17
X509Store, 389, 416	unmanaged code interoperability recipes,
XmlDocument, 212	481–500
XmlElement, 212, 220	code access security see CAS
XmlHelper, 217, 219	Code Access Security Policy tool
XmlNode, 212	see caspol.exe tool
XmlNodeList, 219	code groups, 433
XmlReader, 225	code library, creating, 10–11
XmlReaderSettings, 228	code module, creating, 8–10
XmlSerializer, 233	codeBase elements, 78
XmlWriter, 225	collection classes, 151–152
XslCompiledTransform, 238	collections
XslTransform, 240	assembly evidence collection, 450
Zone, 448	copying contents to array, 62–63
ClassesRoot field, RegistryKey class, 556	creating generic type, 66–68
Clear method, Console class, 34	displaying collection data using paging,
Clear method, SecureString class, 475	600–602
Click event handler, 279	filtering data using LINQ, 589–591
client application, 421	performing aggregate operations on,
ClientCertificates collection	594–597
getting HTML page from site requiring	predefined generic collections, 64
authentication, 389	querying data from multiple collections,
setting authentication credentials for web	591–594
service, 415	querying IEnumerable(Of T) collection, 579–583

querying nongeneric collection, 584–585	COM port
retrieving subset of data from, 598–600	listing all available COM ports, 205
sorting, 512–516	writing to COM/serial port, 205–206
sorting contents of ArrayList collection,	Combine method, Path class, 191, 192
61–62	CombinePath method, FileSystem class, 192
sorting data using LINQ, 585–588	ComboBox control
using strongly typed collection, 64–65	AutoCompleteComboBox control, 262,
collections, list of	263, 264
ArrayList, 61–62	AutoCompleteMode property, 262
AttachmentCollection, 392	creating autocomplete combo box, 262–264
ClientCertificates, 389, 415	events and methods, 262
ConnectionStringsSection, 345	command classes
ControlCollection, 244, 245, 248	
DbParameterCollection, 348	data providers, 348
	ExecuteXyz methods, 349
Dictionary, 64, 252	executing SQL command or stored procedure, 347–351
FileNames, 198	procedure, 347–331 properties, 348
FontCollection, 290	
FormCollection, 249, 250	command line
HttpListenerPrefixCollection, 385	accessing command-line arguments, 11–13
InstalledFontCollection, 290	creating code library, 10–11
InstalledPrinters, 316, 317	creating code module, 8–10
InstallerCollection, 565	creating console application, 2–4
LinkedList, 64	creating Windows Forms application, 4–7
List, 64	selectively including code at build time,
MailAddressCollection, 392	13–17
Parameters, 351, 352, 366	CommandLine property, Environment class,
Queue, 62, 64	12, 546
Stack, 62, 64	command-line utilities <i>see</i> executable files
X509CertificatesCollection, 391	commands
XmlNodeList, 212	IDbCommand interface, 366
Collections namespace see System.Collections	CommandText property, command classes,
Column property, ListViewItemComparer	347, 348
class, 265	CommandTimeout property, command classes, 348
ColumnCount property, TableLayoutPanel	
container, 268	CommandType enumeration, 348
COM callable wrapper (CCW), 499	CommandType property, command classes, 347, 348
COM clients	CommentTokens property, TextFieldParser
accessing types, 500	class, 182, 183
exposing .NET component to COM, 499–500	Common namespace see
COM components	System.Data.Common
calling method in (without required	CommonDialog class, 198
parameters), 496–497	Compact Framework data provider, 335
releasing quickly, 495	comparable types, implementing, 512–516
using ActiveX control in .NET clients, 497	Compare method, IComparer, 265, 512, 513
using in .NET client, 493–495	CompareExchange method, Interlocked
COM Interop	class, 146
accessing ADO objects, 494	CompareTo method, IComparable, 512, 513
assigning all code full trust, 435	Compiled option, RegexOptions
creating shortcut on desktop or Start	enumeration, 54
menu, 567	compiler directives, 13–17
COM objects	CompilerServices namespace <i>see</i>
RCW (runtime callable wrapper), 312	System.Runtime.CompilerServices
reference counting, 495	CompileToAssembly method, Regex class,
	54, 55

complex data types, XML schema, 229 Connection property, command classes, 348 Component class Connection Reset setting, 340 classes deriving from connection string builder classes, 343 MarshalByRefObject, 86 connection strings, 337 pinging IP addresses, 397 creating database connections, 336-339 WebClient class and, 380 creating programmatically, 342-344 component hosts, 421 security, 345 controlling versioning for remote objects, 431 settings controlling connection pooling, 340 ComponentModel namespace storing securely, 344-347 see System.ComponentModel storing unencrypted connection strings, 345 ComputeHash method, HashAlgorithm class writing encrypted connection string, 345 calculating hash code of files, 467 connections calculating hash code of password, 465 connection pooling, 340-342 ensuring data integrity using keyed hash detecting changes in network connectivity, code, 472 377–379 testing two files for equality, 190 IDbConnection interface, 366 Computer class, My, 161 ConnectionString property, 337 Computer.Audio class, My see under My classes creating database connection string Computer.FileSystem class, My see under My programmatically, 343 classes storing database connection string Computer.Network class, My see under securely, 345 My classes ConnectionStrings property, 345 Computer.Ports class, My, 205 ConnectionStringSettings class, 345 Computer.Registry class, My, 554, 556 ConnectionStringsSection collection, 345 conditional compilation directives, overuse console see Windows console of. 14 console application ConditionalAttribute class creating from command line, 2-4 selectively including code at build time, Console class, 33 Beep method, 308, 309 used by Trace and Debug classes, 17 implementing formattable type, 527 Configuration class, 345 KeyAvailable method, 73 configuration data manipulating appearance of console, 34 AppDomainSetup class, 80 playing beep or system-defined sound, 309 passing data between application domains, properties and methods, 33 93 - 95Read method, 72 Configuration namespace see ReadKey method, 72, 73 System.Configuration ReadLine method, 72 configuration settings Write method, 7 saving configuration settings for forms, WriteLine method, 7, 527 255–258 ConsoleColor enumeration, 33 specifying, 78, 80 ConsoleKey enumeration, 73 ConfigurationFile property, AppDomainSetup ConsoleKeyInfo class, 72 class, 81 ConsoleModifiers enumeration, 73 ConfigurationManager class, 345 ConsoleUtils class, 3, 4 ConfigurationUserLevel enumeration, 347 creating code library from command line, 10 Configure method, RemotingConfiguration #Const directive, 13, 14 class, 421 ConstructorInfo class, 101, 102 connection classes see database Container class, 244 connection classes Connection Lifetime setting, 340 Contains method, Rectangle struct, 292 connection pooling, 340-342 context menu using part of main menu in, 269-271 configuration of connection pool, 341 ContextMenu property, NotifyIcon control, 278 connection string settings controlling, 340 creating connections, 340 context-sensitive help, 283 data provider support for, 340, 342

settings, 341

Control class	count expression, XPath, 225
AllowDrop property, 281	Count method, 595
ClientRectangle property, 297	Covington, Michael A., 159
creating movable shape, 297	Create method
DoDragDrop method, 281	DirectoryInfo class, 169
DragDrop event, 281, 282	FileInfo class, 169
DragEnter event, 281	HashAlgorithm class
Handle property, 314, 484	calculating hash code of files, 467
MouseDown event, 275, 281	calculating hash code of password, 465
MouseMove/MouseUp events, 275	testing two files for equality, 190
Region property, 295, 297	KeyedHashAlgorithm class, 472
Tag property, 246	RandomNumberGenerator class, 462
using ActiveX control in .NET clients, 497	WebRequest class, 383
ControlBox property, Form class, 274	XmlReader class, 226, 228, 230
ControlCollection class, 244, 245, 248	XmlWriter class, 226
controller classes, 89	CreateAdapter method, DbProviderFactory
ControlPolicy element, SecurityPermission	class, 367
class, 437, 439	CreateCommand method, 348, 366
ControlPrincipal element, SecurityPermission class, 456, 459	CreateConnection method, DbProviderFactory class, 366
controls	Created event, FileSystemWatcher class, 203
ActiveX, 497–499	CreateDirectory method, FileSystem class, 170
AutoCompleteComboBox, 262, 263, 264	CreateDomain method, AppDomain class, 80
ComboBox, 262–264	CreateInstance method
creating irregularly shaped, 295–296	Activator class, 105
EllipseShape, 298, 299, 300	AppDomain class, 89, 90
getting handle for, 484–486	CreateInstanceAndUnwrap method,
ListBox, 258–259, 283	AppDomain class, 89
ListView, 264–268	CreateInstanceFrom method
MaskedTextBox, 259, 260, 261, 279	Activator class, 105
NotifyIcon, 278	AppDomain class, 89
Panel, 290, 301	CreateInstanceFromAndUnwrap method,
PictureBox, 301, 313, 314	AppDomain class, 87, 89 CreateParameter method, 352, 366
TextBox, 248, 259–261, 269, 281	CreatePrompt property, SaveFileDialog
TreeView, 175–177, 211–215	class, 198
WebBrowser, 240, 241, 284, 285	CreateShortcut method, WshShell class, 568
Windows Forms, 115, 244–249, 268–269,	CreateSubdirectory method, DirectoryInfo
279–281	class, 163, 169
Controls property	CreateSubKey method, RegistryKey class, 557
Add method, 245	CreateText method
adding controls to forms at runtime, 244	File class, 177
processing all controls on forms, 248	FileInfo class, 169
Convert method Encoding class 44	CreateXyz methods, XmlDocument class, 215
Convert method, Encoding class, 44	CreationTime property
Copy method, DirectoryInfo class, 170 CopyDirectory method, FileSystem class,	DirectoryInfo class, 163
169, 171	FileInfo class, 163
CopyFile method, FileSystem class, 169	CredentialCache class, 389, 391
CopyFromScreen method, Graphics class, 303	Add method, 416
copying file or directory, 168–171	Credentials property
copying type instances	SmtpClient class, 391
implementing cloneable type, 508–511	web service proxy class, 415
CopyTo method	WebClient class, 388
FileInfo class, 169	WebRequest class, 388, 389
ICollection, 62	credit card number, regular expressions, 52, 55

critical section of code, 133	filtering data using LINQ, 589–591
CrossProcess value, MemoryProtectionScope	reading and writing data from streams, 161
enumeration, 478	retrieving subset of data from collection,
CryptGenRandom function, 462	598–600
CryptoAPI, 18	sorting data using LINQ, 585–588
cryptography, 433	synchronizing access to shared data,
see also encryption	145–147
calculating hash code of files, 466–468	data adapters
calculating hash code of password, 463–466	IDataAdapter interface, 367
creating cryptographically random number,	data integrity
462–463	ensuring, using keyed hash code, 471–474
ensuring data integrity using keyed hash	data manipulation recipes, 39–75
code, 471–474	see also recipes, data manipulation
further reading on, 434	Data namespace see System.Data
protecting sensitive strings in memory, 474–477	data objects see objects
verifying hash codes, 469–471	data parameter classes <i>see</i> parameter classes
Cryptography namespace see	Data property, DragEventArgs class, 282 Data Protection API <i>see</i> DPAPI
System.Security.Cryptography	
cryptography recipes <i>see</i> recipes, security and	data provider interfaces, 366 data providers
cryptography	.NET Framework, 335
CSP (cryptographic service provider), 18, 20	accessing data sources, 335
CultureInfo class, 528	command classes, 348
current (default) node, XPath, 224	connection string builder classes, 343
Current property, IEnumerator, 518	creating database connection string
CurrentConfig field, RegistryKey class, 556	programmatically, 343
CurrentCulture method, CultureInfo class, 528	data reader classes, 356
CurrentDirectory property, Environment	database connection classes, 337
class, 546	factory classes, 367
CurrentPrincipal property, Thread class, 455,	portability of code, 336
456, 459	data reader classes
CurrentUICulture property, Thread class, 273 CurrentUser field, RegistryKey class, 556	Close method, 357
CurrentUser held, Registrykey class, 336 CurrentUser value, DataProtectionScope	data providers, 356
enumeration, 478	GetXyz methods, 357
CursorXyz properties, Console class, 33	IDataReader interface, 367
custom attributes	methods, 356
creating custom attributes, 105–107	processing results of SQL query using,
inspecting value of custom attributes at	355–358
runtime, 107–109	properties, 356
naming conventions, 105	data sources, 335
custom event argument, implementing,	data types
535–537	converting value types to/from byte arrays 44–46
custom exception class, implementing, 531–535	XML schema, 229
custom types	database access, 335, 336
implementing cloneable type, 508–511	database access recipes, 335–371
implementing serializable types, 501–507	see also recipes, database access
D	database connection classes
	Close method, 337
D element, regular expressions, 51 d element, regular expressions, 51	ConnectionString property, 337
data	CreateCommand method, 348
see also querying data	data providers, 337
displaying collection data using paging,	Dispose method, 337
600–602	Open method, 337

database connection strings	DbTransaction class, 348
see connection strings	DbType enumeration, 353, 367
database connections	DbType property, parameter classes, 353
connection pooling, 340–342	DCOM (Distributed Component Object
creating, 336–339	Model), 373
scalability of, 337	Debug class, 17
databases	DEBUG symbol, 15
executing SQL command or stored	decimal type
procedure, 347–351	Base64 encoding/decoding using Convert
writing database-independent code, 366–370	class, 47
writing generic ADO.NET code, 366–370	converting to byte array, 44, 45
DataProtectionScope enumeration, 478	reading, using BinaryReader instance, 45 decl switch, Permview.exe, 444
DataRow class, 370	declarative security, 444, 455
DataSet class, 84	decompilation
IDataAdapter interface, 367	preventing decompilation of assemblies, 32
DataTable class	Decrement method, Interlocked class, 146
discovering all instances of SQL Server on	Decrypt method, FileInfo class, 169
network, 370	deep copy, 508, 509
GetFactoryClasses method returning	Default property, Encoding class, 42
columns, 368	DefaultCredentials property, CredentialCache
making objects remotable, 421	class, 391, 389
dates and times	DefaultPageSettings property, PrintDocument
adding/subtracting/comparing, 58–60	class, 319
creating DateTime objects from strings,	define switch, 13, 14
56–58	delay signing assemblies, 23
representing a period of time, 58	delaysign switch, 23, 24
representing a specific time, 58	DelegateAsyncState parameter, 117
DateTime class	delegates
creating DateTime objects from strings, 56–58	AddressOf operator, 112
mathematically manipulating DateTime objects, 58–60	calling unmanaged function that uses callback, 489
Parse/ParseExact methods, 56, 57	executing methods asynchronously, 115
DateTime structure, 125, 163	implementing Observer pattern, 539, 540
adding/subtracting/comparing dates and	delegates, list of
times, 58–60	AsyncCallback, 116, 363
AddXyz methods, 59	AsyncCompletedEventHandler, 380
implementing comparable type, 512	AsyncExampleDelegate, 117
operators supported by, 59	AsynchCallback, 385
DateTimeFormatInfo class, 57, 528	EchoCompletedEventHandler, 418, 419
DbConnection class, 337	Network Availability Change d Event Handler,
DbConnectionStringBuilder class, 342, 343	377
DbDataReader class, 355–358	ParameterizedThreadStart, 129, 130
ExecuteReader method returning, 349	PingCompletedEventHandler, 397
DbParameterCollection class, 348	ThreadStart, 130
DbProviderFactories class, 368	TimerCallback, 123, 124, 125
DbProviderFactory class	WaitCallback, 112, 113
CreateAdapter method, 367 CreateCommand method, 366	WaitOrTimerCallback, 127, 128
CreateConnection method, 366	Delete method
CreateParameter method, 366	DirectoryInfo class, 169
creater arameter method, 366 creating parameter objects, 352	FileInfo class, 169
factory classes, 367	Deleted event, FileSystemWatcher class, 203
IDbConnection interface, 367	DeleteDirectory method, FileSystem class, 170
instantiating, 368	DeleteFile method, FileSystem class, 170

class, 557 DeleteValue method, RegistryKey class, 557 deleting file or directory, 168–171 Delimiters property, TextFieldParser class, 182, 183 Demand method, PrincipalPermission class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 descrialization attributes, 503 implementing custom exception class, 532 Deseinlaize method, 69 Description grores owned by application, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Diagnostics and provide details, 189 GetFiles method, 199 performing forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Directing directory information, 162–166 setting directory information, 162–166 setting directory information, 162–166 setting directory information, 162–166 setting directory the division of the directory of file, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207	DeleteSubKey method, RegistryKey class, 557 DeleteSubKeyTree method, RegistryKey	retrieving directory information, 166 SetAccessControl method, 207
deleting deleting file or directory, 168–171 Delimiters property, TextFieldParser class, 182, 183 Demand method, PrincipalPermission class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description or property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System. Windows. Forms. Design destructor, 523 Diagnostics namespace see System. Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/ collection, 64 determining forms owned by application, 252 digest authentication, 398, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Directory vere less ex ercipes, files/directories/IO directory vere displaying in TreeView control, 175–177 DirectoryExists method, FileSystem class, 193 Directorylnfo class Attributes property, 167 calculating size of all files in directory, 16 FileSystemInfo class and, 164 finding files smetching sile ostem operations, 161 properties, 162 Refresh method, 189 GetFiles method, 189 GetFiles method, 189 GetFiles method, 189 GetFiles method, 189 methods, 162, 169 performing file or directory directory virely class, 207 DirectoryNotFoundIxception class, 163 DirectoryNotFoundIxception class, 163 Directory NotFoundIxception class, 163 DirectoryNotFoundIxception class, 163 DirectoryNotFoundIxception class, 163 Directory NotFoundIxception class, 163 Directory NotFoundIxception class, 163 Directory NotFoundIxception class, 164 Directory NotFoundIxception class, 164 Directory NotFoundIxception class	class, 557	
deleting file or directory, 168–171 Delimiters property, TextFieldParser class, 182, 183 Demand method, PrincipalPermission class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Directory normal path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory tinfordation, 162–166 setting directory tinfordation, 162–166 setting directory texted in files of microtry, 172 copy method, FileSystem class, 193 DirectoryInfo class Attributes property, 167 calculating size of all files in directory, 167 calculating size of all files in directory, 16 FileSystemilor class and, 164 finding files matching wildcard expressions 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 188, 189 methods, 162, 169 performing file or directory attributes, 167 using Directory class, 207 DirectorySecurity class, 207 DirectoryInfo class Attributes property, 167 calculating size of all files in directory, 16 FileSystem loaks, 330 Attributes property, 167 calculating size of all files in directory, 16 FileSystem lod, helper function for, 170 copying/moving/deleting file/directory, 16 FileSystem lod, File size in directory and, 189 GetFiles method, 189 GetFiles method, 189 intertoryIndrolass, 343 dtributes property, 162 FileSystem lodes, 162 FileSystem lodes, 162 FileSystem ober function for, 170 co		
Delimiters property, TextFieldParser class, 182, 183 Demand method, PrincipalPermission class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description orpoperty, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory information, 162–166 setting directory information, 162–166 setting directory attributes, 167–168 Directions, 254 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
Demand method, PrincipalPermission class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACI of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions destrod, 193 finding files matching wildcard expressions desting file or directory attributes, 167 using Directory class, 164 finding files matching wildcard expressions 188, 189 GetDirectories method, 189 GetFiles method, 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file/directory/drive information, 162 setting file or directory attributes, 167 using DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 162 DirectoryNotFoundException class, 164 DirectoryNotFoundExceptio	•	
Demand method, PrincipalPermission class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Directoriors calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions, 189 displaying in TreeView control, 175–177 DirectoryExists method, ,File System class, 193 DirectoryPicsiots method, File System class, 193 Directorypic Lasts method, File System class, 193 Directory pictor, 172 copy method, helper function for, 170 copying/moving/deleting file/directory, 16 FileSystemInfo class and, 164 finding files matching wildcard expressions 188, 189 GetDirectories method, 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file/directory/drive information, 162 setting file or directory drive information, 162 setting file or direct		
class, 455 demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory information, 162–166 setting directory information, 162 setting file or directory dass, 163 DirectoryInfo class Attributes property, 167 calculating size of all files in directory, 172 copy method, helper function for, 170 copying/moving/deleting file/directory, 166 FileSystem.Info class and, 164 finding files matching wildcard expressions 188, 189 GetDirectories method, 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file or directory dative information, 162 setting file or directory dass, 163 DirectoryName property, Filenfo class, 163 DirectoryName property, Filenfo class, 163 DirectoryInfo class Attributes property, 172 copy method, helper function for, 170 copying/moving/deleting file/directory, 167 FileSystem.Info class and, 164 finding files matching wildcard expressions 188, 189 GetDirectories method, 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file or directory directory disciplentified in using Directory Class, 164 DirectoryNore purporty, FileInfo class, 163 DirectoryNore o		·
demands declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Directorior property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in directory, 16 FileSystemInfo class Attributes property, 16 GetDirectories method, 188 GetFiles method, 188 GetFiles method, 188 GetFiles method, 188 GetFiles method, 189 Get		
declarative demands, 455 permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory tributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions, 189 GetDirectories method, 189 GetDirectories method, 189 GetDirectories method, 164 retrieving file directory/drive information, 162 setting file of irectory attributes, 167 using Directory class instead, 166 DirectoryNare property, FileInfo class, 164 DirectoryNare property, FileInfo class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, serviceInstaller class, 524 disposable class, implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method database connection classes, 337 implementing functions defined in unmanaged DLL, 481–484 DIllimportAttribute, 482 calling functions defined in unmanaged DLL, 482		
permission demands, 433 Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in directory, 172 copy method, helper function for, 170 copying/moving/deleting file/directory, 168 FilesystemInfo class and, 164 finding files matching wildcard expressions 188, 189 GetFiles method, 189 GetFiles or directory drive information, 162 setting file or directory attributes, 167 using Directory Class instead, 166 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 163 DirectoryNotFo		
Descending keyword sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory information, 162–166 setting directory tributes, 167–168 Directory class method, 193 finding files matching wildcard expressions 188, 189 GetPiles method, 189 GetPiles method, 189 GetPiles method, 189 GetPiles method, 162 FileSystemInfo class and, 164 finding files matching wildcard expressions 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file or directory attributes, 167 using Directory Class instead, 166 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 163 DirectoryNeme property, File Info class, 163 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implem	•	
sorting data using LINQ, 586 Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System. Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file control or directory attributes, 167 using Directory class instead, 166 Directory Class instead, 166 Directory Class instead, 166 Directory Security class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		•
Description column, DataTable class, 368 Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directoring file or directory attributes, 167 using Directory class instead, 166 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 DisplayName property, ServiceInstaller		
Description property, NetworkInterface class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/ deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory or file, 193 Exists method, 193 finding files matching wildcard expressions 188, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 188 detries method, 189 GetDirectories method, 189 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file/directory/drive information, 162 setting file or directory attributes, 167 using Directory Security class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 DisplayName property, ServiceInstaller class, 564 disposable class, implementing disposable class, 523, 524, 55 Secure		
class, 375 deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 dietermining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory startibutes, 167–168 Directory.Security class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
deserialization attributes, 503 implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory information, 162 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 164 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 164 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 164 DirectoryNetrioned, 162 setting file or directory attributes, 167 using Directory class instead, 166 DirectoryNetroundException class, 163 DirectoryNetroundException class, 164 DisallowPublisherPolicy property, AppDomainSetup class, 47 disposable class, impleme		
implementing custom exception class, 532 Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Director property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 methods, 162, 169 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file cystem operations, 161 properties, 162 Refresh method, 164 retrieving file or directory attributes, 167 using Directory vlass instead, 166 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable class, implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 482 DILL, 481–484 DIllmportAttribute, 482 calling functions defined in unmanaged	deserialization	•
Deserialize method, 69 Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 performing file system operations, 161 properties, 162 Refresh method, 164 retrieving file/directory/drive information, 162 setting file or directory attributes, 167 using Directory NotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotpeomitex, 207 DirectoryNotpeomitex, 2	attributes, 503	
Design namespace see System.Windows.Forms.Design desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 diigest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167 using Directory class instead, 166 DirectoryName property, FileInfo class, 163 DirectoryNotfoundException class, 164 DirectoryNotfoundException class, 164 DirectoryName property, FileInfo class, 163 DirectoryNotfoundException class, 164 DirectoryNoutPoundException class, 164 DirectoryName property, FileInfo class, 163 DirectoryNoutPoundException class, 164 DirectoryName property, FileInfo class, 163 DirectoryNoutPoundException class, 164 DirectoryName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DIllImportAttribute, 482 calling functions defined in unmanaged DLL, 482 calling functions defined in unmanaged	implementing custom exception class, 532	methods, 162, 169
desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Refresh method, 164 retrieving file/directory/drive information, 162 setting file or directory attributes, 167 using Directory Natributes, 166 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DIllimportAttribute, 482 calling functions defined in unmanaged DLL, 482 calling functions defined in unmanaged	Deserialize method, 69	performing file system operations, 161
desktop creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162 setting file or directory attributes, 167 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		properties, 162
creating shortcut on, 567–569 performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Information, 162 setting file or directory attributes, 167 using Directory Class instead, 166 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 163 DirectoryNotFoundException class, 164 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 524 Disposable class, implementing of paths disposable cl		Refresh method, 164
performing screen capture, 303–304 destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, FileInfo class, 164 DirectoryNotFoundException class, 164 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, 524 Dispose method database connection classes, 357 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL	-	
destructor, 523 Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory NotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, File Info class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, File Info class, 164 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, File Info class, 164 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
Diagnostics namespace see System.Diagnostics dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 DirectoryName property, FileInfo class, 163 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DIIImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
dialog boxes using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory Class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DirectoryNotFoundException class, 164 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		•
using common file dialog boxes, 197–200 Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DirectorySecurity class, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DIlImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
Dictionary class/collection, 64 determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DirectShow, playing video with, 313–316 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482	O	
determining forms owned by application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DisallowPublisherPolicy property, AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 482 calling functions defined in unmanaged DLL, 482		
application, 252 digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 AppDomainSetup class, 81 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
digest authentication, 389, 415 digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DisplayName property, ServiceInstaller class, 564 disposable class, implementing, 523–527 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DIlImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
digital signatures, 25–29 Direction property, parameter classes, 353 directives, compiler, 13–17 directories		
Direction property, parameter classes, 353 directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard		
directives, compiler, 13–17 directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 disposable objects, 524 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		disposable class, implementing, 523–527
directories calculating size of all files in, 171–173 copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Dispose method database connection classes, 337 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DIlImportAttribute, 482 calling functions defined in unmanaged DLL, 482	directives, compiler, 13–17	
copying/moving/deleting, 168–171 determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 implementing disposable class, 523, 524, 55 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482	directories	
determining if path is directory or file, 193 modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 SecureString class, 475 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DillImportAttribute, 482 calling functions defined in unmanaged DLL, 482		database connection classes, 337
modifying ACL of, 207–209 performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Timer class, 124 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DillImportAttribute, 482 calling functions defined in unmanaged DLL, 482		implementing disposable class, 523, 524, 557
performing file system operations, 161 retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Dispose pattern, implementation of, 524–527 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		SecureString class, 475
retrieving directory information, 162–166 setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 Distributed Component Object Model (DCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DillImportAttribute, 482 calling functions defined in unmanaged DLL, 482	modifying ACL of, 207–209	
setting directory attributes, 167–168 Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DLCOM), 373 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
Directory class determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DLL calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
determining if path is directory or file, 193 Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 calling functions defined in unmanaged DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
Exists method, 193 finding files matching wildcard expressions, 189 GetAccessControl method, 207 DLL, 481–484 DllImportAttribute, 482 calling functions defined in unmanaged DLL, 482		
finding files matching wildcard expressions, 189 calling functions defined in unmanaged GetAccessControl method, 207 DLL, 482		
expressions, 189 calling functions defined in unmanaged GetAccessControl method, 207 DLL, 482		
GetAccessControl method, 207 DLL, 482		
God locolog Golff of Michigan, 201		
GetCurrentDirectory method, 194 EntryPoint portion, 482		EntryPoint portion, 482
GetLogicalDrives method, 196 SetLastError field, 491		
	modifying ACL of file/directory, 207	•

DNS (Domain Name System)	downloading
resolving host name to IP address using, 394–395	downloading data over HTTP or FTP, 379–382
Dns class	downloading file and processing, using
BeginGetHostEntry method, 395	stream, 382–384
EndGetHostEntry method, 395	getting HTML page from site requiring
GetHostByName method, 394	authentication, 388–390
GetHostEntry method, 394	DownloadString method, WebClient class, 380
GetHostName method, 395	DownloadStringAsync method, WebClient
resolving host name to IP address using DNS, 394	class, 380 DownloadStringCompleted event, WebClient
Document property	class, 380
displaying web page in Windows	DPAPI (Data Protection API)
application, 285	encryption/decryption using, 477–479
PrintDialog class, 319	protecting sensitive data in memory, 474
PrintPreviewControl class, 327	DPAPIProtectedConfigurationProvider
PrintPreviewDialog class, 327	class, 345
DocumentCompleted event, WebBrowser control, 285	drag-and-drop functionality, supporting, 281–283
DocumentElement class, 212	DragDrop event, Control class, 281, 282
DocumentElement property, XmlDocument	DragEnter event, Control class, 281
class, 212	DragEventArgs class, 282
documents	DrawImage method, Graphics class, 319
printing documents in any application, 318	Drawing namespace see System.Drawing
printing multiple-page document, 321–324	Drawing2D namespace see
printing simple document, 318–321	System.Drawing.Drawing2D
showing dynamic print preview, 327–330	DrawString method, Graphics class
DocumentText property, WebBrowser class,	creating scrollable image, 302
241, 285	printing simple document, 319
DoDragDrop method, Control class, 281	printing wrapped text, 324
DOM (W3C Document Object Model), 212	DriveInfo class
Domain property, ProcessStartInfo class, 154	accessing properties, 164
domain-based groups	AvailableFreeSpace property, 196, 197
IsInRole method overloads, 453	determining free space on drive, 196
domains	example, 197
creating application domain, 80–82	GetDrives method, 196
double buffering, 305	IsReady property, 164 properties and classes, 162
increasing redraw speed, 304–307	retrieving file/directory/drive
double quotes (")	information, 162
accessing command-line arguments, 13	TotalFreeSpace property, 197
DoubleBuffered property, Form class, 305	drives
DownloadData method, WebClient class, 380	accessing unavailable network drive, 196
DownloadDataAsync method, WebClient class, 380	determining free space on, 196–197
DownloadDataCompleted event, WebClient	retrieving drive information, 162–166
class, 380	DriveType enumeration, 163
DownloadFile method	DriveType property, DriveInfo class, 163
My.Computer.Network class, 379, 380, 382	DumpState method, ConditionalAttribute class, 15, 16
WebClient class, 380	dynamic URLs
DownloadFileAsync method, WebClient class, 380	avoiding hard-coding web service URL,
DownloadFileCompleted event, WebClient	413–415
class, 380	DynData field, RegistryKey class, 556
01400, 000	,, 0 , , ,

F encoding string using alternate character encoding, 42 e option, caspol command, 439, 440 GetBytes/GetEncoding/GetString e switch, Certificate Creation tool, 30 methods, 42 Echo/EchoAsvnc method reading and writing binary files, 180 calling web service method asynchronously, sending e-mail using SMPT, 392 418, 419 Encrypt method, FileInfo class, 169 EchoCompleted event, 418, 419 encryption EchoCompletedEventArgs class, 418, 419 see also cryptography EchoCompletedEventHandler delegate, CSP (cryptographic service provider), 18, 20 418, 419 encryption/decryption using data EchoCompletedHandler method, 419 protection API, 477-479 EDM (Entity Data Model), 572 entropy, 478 Effect property, DragEventArgs class, 282 protecting sensitive strings in memory, element in path, XPath, 224 474-477 element, regular expressions, 51 EndAcceptTcpClient method, TcpListener ElementAt method, collections, 598, 599 class, 403 elements EndExecuteNonQuery method, SqlCommand accessing program element named as class, 362, 363 VB.NET keyword, 17 EndExecuteReader method, SqlCommand count expression, XPath, 225 class, 362, 363 position expression, XPath, 225 EndExecuteXmlReader method, SqlCommand searching XML document for elements using class, 362, 363 XPath, 222-225 EndGetContext method, HttpListener class, 385 starts-with expression, XPath, 225 EndGetHostEntry method, Dns class, 395 ELEMENTS keyword #Endif directive, 13, 14 retrieving results of SQL query as XML, 359 EndInvoke method, 115, 116, 117 elements, XML document EndOfData property, TextFieldParser class, 182 searching XML document for elements by endpoint, 399 name, 219-220 EndPrint event, PrintDocument class, 319 searching XML document for nodes by EndRead method, FileStream class, 185 namespace, 221-222 Enter method, Monitor class, 132, 133 #Elif directive, 13 entropy, 478 EllipseShape control, 298, 299, 300 EntryPoint portion, DllImportAttribute, 482 #Else directive, 13 Enum class, 101 e-mail Enumerable namespace see retrieving, 393 System.Linq.Enumerable sending, using SMPT, 390-394 enumerable type e-mail address, regular expression for, 52 implementing, using custom iterator, EmptyTypes field, Type class, 102 517-523 EnableRaisingEvents property, enumerations, list of FileSystemWatcher class, 203 AttributeTargets, 106 EnableSsl property, SmtpClient class, 391 CommandType, 348 encoding ConfigurationUserLevel, 347 .NET Framework classes, 178 ConsoleColor, 33 common string encodings, 178 ConsoleKev, 73 converting binary data to/from Base64 array, ConsoleModifiers, 73 46 - 50DataProtectionScope, 478 encoding strings using alternate character DbType, 353, 367 encoding, 42-44 DriveType, 163 UTF-16 encoding, 44 EnvironmentVariableTarget, 549 **Encoding class** EventLogEntryType, 551 ASCII property, 392 EventResetMode, 138 calculating hash code of password, 465 FileAttributes, 163 Convert method, 44 IPStatus, 397

Default property, 42

Mamary Protection Scano 479	escaping characters, 13
MemoryProtectionScope, 478	
NetworkInterfaceComponent, 375	event argument classes, 535, 537
NetworkInterfaceType, 375	event arguments, 535–537
NotifyFilters, 203	event log, 551
OperationalStatus, 375	writing event to Windows event log, 550–552
ParameterDirection, 353	Event pattern
PrincipalPolicy, 456	implementing custom event argument, 535
ProcessWindowStyle, 154	implementing Observer pattern, 539
RegexOptions, 54, 55	EventArgs class
RegistryValueKind, 553, 557	implementing custom event argument, 535
SearchOption, 188, 189	implementing Observer pattern, 540, 541
SecurityAction, 441, 443, 447	EventLog class, 550–552
SpecialFolder, 547	EventLog property, ServiceBase class, 561
ThreadState, 130	EventLogEntryType enumeration, 551
WellKnownObjectMode, 425	EventResetMode enumeration, 138
WindowsBuiltInRole, 453	events
XmlNodeType, 212	FileSystemWatcher class, 202, 203
enumerator, 517	manipulating state between signaled and
EnumWindows function, 489	unsignaled, 137
Environment class	synchronizing multiple threads using event,
accessing command-line arguments, 11	137–140
accessing runtime environment	writing event to Windows event log, 550-552
information, 545–549	EventWaitHandle class, 137, 138
CommandLine property, 12	evidence, 80, 433
ExpandEnvironmentVariables method, 549	assembly evidence collection, 450
GetCommandLineArgs method, 11	evidence classes generating identity
GetEnvironmentVariable method, 549	permissions, 448
GetEnvironmentVariables method, 549	host evidence collection, 450
methods, 547	inspecting assembly's evidence, 449-451
properties, 546	specifying, 80
retrieving value of environment variable,	Evidence class
549–550	collections, 450
SpecialFolder enumeration, 547	creating application domain, 80
environment variables	inspecting assembly's evidence, 449, 450
retrieving value of, 549–550	methods, 449, 450
setting, 1	evidence classes, 450
EnvironmentVariableTarget enumeration, 549	immutability, 451
equality (=) operator, 59	overriding ToString method, 450
equality, testing two files for, 190–191	Evidence property, Assembly class, 449, 450
Equals method, 576	Exception class, 531–535
Error event, FileSystemWatcher class, 203	exception classes, implementing, 531–535
Error property, EchoCompletedEventArgs	exception classes
class, 419	ApplicationException, 531
ErrorDialog property, ProcessStartInfo	ArgumentException, 62, 385, 512
class, 154	ArgumentNullException, 102, 531
ErrorLine property, TextFieldParser class,	ArgumentOutOfRangeException, 40, 531
182, 183	CannotUnloadAppDomainException, 96
ErrorLineNumber property, TextFieldParser	DirectoryNotFoundException, 164
class, 182, 183	Exception, 531–535
ErrorProvider component, 279, 281	FileLoadException, 22, 441
errors	FileNotFoundException, 10, 78, 164
retrieving unmanaged error information,	FormatException, 57, 531
491–493	HttpListenerException, 385
validating user input and reporting errors,	InnerException, 397
279–281	imereaception, 557

InvalidCastException, 62, 99	ExecutionCheckOff/ExecutionCheckOn
InvalidOperationException, 397, 451, 475, 518	methods
IOException, 196	disabling execution permission checks, 439
MalformedLineException, 182, 183	Exists method, Directory/File classes, 193
MissingMethodException, 82	Exists property, DirectoryInfo/FileInfo classes,
ObjectDisposedException, 524	163, 164
OutOfMemoryException, 307	Exit method, Monitor class, 132, 133
PlatformNotSupportedException, 385	ExpandEnvironmentVariables method,
PolicyException, 441, 456	Environment class, 547, 549, 550
SecurityException, 440, 444, 446, 455	Explicit property, LayoutKind class, 487
SerializationException, 94	expression, XPath, 225
ThreadAbortException, 149	extension methods, 578–579, 595
ThreadStateException, 130	Extension property, FileInfo class, 163
WebException, 383	ExtensionAttribute, 578
ExceptionState property,	■F
ThreadAbortException class, 149	factory classes, 367
Exchange method, Interlocked class, 146	Families property, FontCollection class, 290
executable files	FieldCount property, data reader classes, 356
al.exe, 35	FieldOffsetAttribute class, 487
Aximp.exe, 498	FieldWidths property, TextFieldParser class,
caspol.exe, 436, 437, 439, 440	182, 183
cert2spc.exe, 29	File class
gacutil.exe, 31	CreateText method, 177
Ildasm.exe, 9	determining if path is directory or file, 193
Installutil.exe, 564, 566	Exists method, 193
makecert.exe, 29, 30	GetAccessControl method, 207
Permcalc.exe, 444	modifying ACL of file/directory, 207
Permview.exe, 444	OpenText method, 177
resgen.exe, 35	retrieving file/directory/drive
setreg.exe, 29, 31	information, 166
signtool.exe, 25, 26, 27, 28, 29	SetAccessControl method, 207
sn.exe, 18–19, 22, 23, 24	file dialog boxes, 197–200
Tlbexp.exe, 499, 500	File Selection screen, Sign Tool, 26
Tlbimp.exe, 311, 493, 494, 498	File Signing tool
vbc.exe, 2	signing assemblies with Authenticode, 25
xsd.exe, 237, 238	file system
ExecuteAssembly method, AppDomain class,	monitoring for changes, 202–205
82, 83, 89 ExecuteAssemblyByName method,	FileAttributes enumeration, 163
AppDomain class, 82	FileExists method, FileSystem class, 193
ExecuteNonQuery method, command classes,	FileInfo class
347, 349	Attributes property, 167
ExecuteReader method	copying/moving/deleting file/directory, 168
command classes, 347, 349	FileSystemInfo class and, 164
DbCommand class, 355–358	finding files matching wildcard
IDbCommand interface, 367	expressions, 189
ExecuteScalar method, command classes,	Length property, 172
347, 349	linking data objects to controls, 247
ExecuteXmlReader method, SqlCommand	methods, 162, 169
class, 359, 360	performing file system operations, 161
Execution element, SecurityPermission	properties, 162
class, 439	Refresh method, 164
execution permissions	retrieving file/directory/drive
disabling execution permission checks,	information, 162
438–440	setting file or directory attributes, 167
	using File class instead, 166

FileIOPermission class, 200, 201	FileWebRequest class, 383
limiting permissions granted to	FilgraphManager class, 313
assemblies, 443	Fill method, TreeView control, 175
FileLoadException class, 22, 441	Filter property
FileName property	FileSystemWatcher class, 203
OpenFileDialog class, 198	OpenFileDialog class, 198
ProcessStartInfo class, 154	filtering data using LINQ, 589–591
SaveFileDialog class, 198	filters
FileNames collection, 198	finding files matching wildcard expressions,
FileNotFoundException class, 10, 78, 164	188–189
files	finalizer, 523
calculating hash code of, 466–468	SuppressFinalize method, GC class, 524
calculating size of all files in directory,	Finally block
171–173	releasing locks in, 133
copying/moving/deleting, 168–171	FinalReleaseComObject method, Marshal
creating temporary files, 195–196	class, 495
determining if path is directory or file, 193	Find method, Certificates class, 389, 416
finding files matching wildcard expressions, 188–189	FindTypes method, Module class, 97, 98
generating random filenames, 206	First method, collections, 598, 599
getting handle for, 484–486	FlowDirection property, FlowLayoutPanel container, 268
manipulating strings representing file	FlowLayoutPanel container, 268
path/name, 191–192	FolderBrowserDialog class, 198, 199
modifying ACL of, 207–209	FontCollection class, 290
monitoring file system for changes, 202–205	FontFamily class, 290
parsing contents of delimited text file,	fonts
182–185	finding all installed fonts, 290–291
performing file system operations, 161	list of installed fonts, 291
reading and writing binary files, 180–181	For loops
reading and writing data from streams, 161	implementing enumerable type using
reading and writing text files, 177–180	custom iterator, 517
reading asynchronously, 185–188	querying IEnumerable(Of T) collection, 580
retrieving file information, 162–166	FOR XML clause, 359, 360
retrieving file version information, 173–174	AUTO/EXPLICIT variations, 359
setting file/directory attributes, 167–168	foreground threads, 115
testing two files for equality, 190–191	ForegroundColor property, Console class, 33
using isolated file storage, 200–202	Form class
verifying hash codes, 469–471	BackgroundImage property, 296
FileSecurity class, 207	Closed event, 252
files/directories/IO recipes, 161–207	Closing event, 252
see also recipes, files/directories/IO	ControlBox property, 274
FileStream class	creating Windows Forms application, 4, 5
BeginRead method, 185	DoubleBuffered property, 305
EndRead method, 185	FormBorderStyle property, 274
Handle property, 484	Handle property, 484, 485
reading and writing binary files, 180	Language property, 272
reading and writing text files, 177	Load event, 175, 252
reading files asynchronously, 185	Localizable property, 272
storing serializable object with state to	MaximizeBox property, 274
file, 69 FileSystem class, My <i>see under</i> My classes	MdiChildren property, 253
FileSystemEventArgs class, 203	MdiParent property, 253
FileSystemWatcher class, 202, 203	MinimizeBox property, 274
FileVersionInfo class, 173	MouseMove event, 292 Paint event handler, 292, 305

Region property, 295 calling unmanaged function that uses registering remotable classes in structure, 486-489 getting handle for control/window/file. assembly, 427 484-486 SetStyle method, 305 Text property, 274 G TopMost property, 485 GAC (Global Assembly Cache) TransparentKey property, 296 allowing partially trusted code to use format argument, 528 strong-named assemblies, 435 Format method, String class, 528 controlling versioning for remote objects, format string, 528 431, 432 FormatException class, 57, 531 managing Global Assembly Cache, 31 FormatMessage function, 491 specifying publisher policy, 78 formatProvider argument, 528 gacutil.exe (Global Assembly Cache tool), 31 formattable type, implementing, 527–530 garbage collector, 523 formatter, 69 GC class FormBorderStyle property, Form class, 274 implementing disposable class, 523 FormCollection class, 249, 250 SuppressFinalize method, 524 forms GDI32.dll, 482 creating irregularly shaped form or control, GenerateFromFile method, 498 295-296 GenerateFromTypeLibrary method, 498 creating Windows Forms application from generic collections, 64 command line, 4-7 implementing enumerable type using determining forms owned by custom iterator, 517 application, 252 Generic namespace see processing all controls on forms, 248-249 System.Collections.Generic Forms class, My, 161, 250 generic types, creating, 66-68 Forms namespace *see* System.Windows.Forms Get accessor, XmlSerializer class, 233 Forms recipes see recipes, Windows Forms GetAccessControl method, Directory/File free space, determining on drive, 196–197 classes, 207 Friend members, 9 GetAddressBytes method, PhysicalAddress From clause class, 375 querying data from multiple collections, 592 GetAllNetworkInterfaces method. querying IEnumerable(Of T) collection, 580 NetworkInterface class, 374, 377 querying nongeneric collection, 584 GetAssemblyEnumerator method, Evidence From property, MailMessage class, 392 class, 449, 450 FromBase64CharArray method, Convert GetAttribute method, XmlReader class, 226 class, 47 GetAvailableThreads method, ThreadPool FromBase64String method, Convert class, 47 class, 115 FromDays property, TimeSpan structure, 125 GetBounds method, Image class, 292 FromFile method, Image class, 307 GetBytes method FTP BitConverter class, 44 downloading data over HTTP or FTP, Encoding class, 42 379-382 RandomNumberGenerator class, 462 uploading data over HTTP or FTP, 382 GetCommandLineArgs method, Environment FtpWebRequest class, 383 class, 11, 547 Full Unicode encoding, 178 GetConstructor method, Type class, 101, 102 FullName property, DirectoryInfo class, 163 GetContext method, HttpListener class, 385 FullName property, FileInfo class, 163 GetCurrent method, WindowsIdentity class, FullTrust permission, 435, 436, 437, 448, 449 451, 452 fully qualified name, assemblies, 78 GetCurrentDirectory method, Directory functions class, 194 calling functions defined in unmanaged GetCurrentProcess method, Process class, 156 DLL, 481-484

calling unmanaged function that uses callback, 489-490

GetCustomAttributes method, 108

GetData method GetIPv4Statistics method, NetworkInterface passing data between application domains, class, 375 GetIsNetworkAvailable method, 93, 94 NetworkInterface class, 375 reading configuration file name, 81 supporting drag-and-drop functionality, 282 GetLastWin32Error method, Marshal class, 491 GetLifetimeService method, GetDataPresent method, 282 MarshalByRefObject class, 429 GetDataSources method, 370 GetLogicalDrives method GetDataTypeName method, 356 Directory class, 196 GetDirectories method, DirectoryInfo class, Environment class, 547 163, 189 GetName method, data reader classes, 356 GetDirectoryInfo method, My.Computer.FileSystem class, 162 GetNestedType method, Type class, 97, 98 GetDirectoryName method, Path class, 192 GetNestedTypes method, Type class, 97, 98 GetDriveInfo method. GetNonZeroBytes method. My.Computer.FileSystem class, 162 RandomNumberGenerator class, 462 GetDrives method, DriveInfo class, 163, 196 GetObject method, ResourceManager class, 35 GetElementsById method, XmlElement GetObjectData method class, 220 Exception class, 532 GetElementsByTagName method ISerializable interface, 503, 504, 532 XmlDocument class, 219, 220, 221 GetOracleLob method, OracleDataReader XmlElement class, 220 class, 357 GetEncoding method, 42 GetOracleMonthSpan method, OracleDataReader class, 357 GetEnumerator method Evidence class, 449, 450 GetOracleNumber method, OracleDataReader class, 357 IEnumerable interface, 517, 518 GetOrdinal method, data reader classes, 356 GetEnvironmentVariable method, 547, 549 GetParentPath method, FileSystem class, 192 GetEnvironmentVariables method, 547, 549 GetPathRoot method, Path class, 192 GetExtension method, Path class, 192 GetPhysicalAddress method, NetworkInterface GetFactory method, DbProviderFactories class, 375 class, 368 GetPortNames method, SerialPort class, 205 GetFactorvClasses method. DbProviderFactories class, 368 GetPrivateProfileString method, 482, 484 GetProcessById method, Process class, 156 GetFieldType method, data reader classes, 356 GetProcesses method, Process class, 156 GetFileInfo method, My.Computer.FileSystem class, 162 GetProcessesByName method, Process GetFileName method, Path class, 191 class, 156 GetRandomFileName method, Path class, 206 GetFileNameWithoutExtension method, Path GetResponse method, WebRequest class, 383 class, 192 GetResponseStream method, WebResponse GetFiles method class, 383 DirectoryInfo class, 163, 188, 189 GetSchemaTable method, data reader FileSystem class, 189 classes, 356 GetFolderPath method, Environment class, 547 GetSqlByte method, SqlDataReader class, 357 GetForegroundWindow function, 485 GetSqlDecimal method, SqlDataReader GetFullPath method, Path class, 192, 194 class, 357 GetHashCode method, 576 GetSqlMoney method, SqlDataReader GetHostByName method, Dns class, 394 class, 357 GetHostEntry method, Dns class, 394 GetStore method, IsolatedStorageFile class, 202 GetHostEnumerator method, Evidence class, GetString method 449, 450 Encoding class, 42 GetHostName method, Dns class, 395 ResourceManager class, 35 GetIISUser function, 416 GetSubKeyNames method, RegistryKey GetInvalidPathChars method, Path class, 192 class, 557 GetIPProperties method, NetworkInterface GetTempFileName method, Path class, 195, 206 class, 375

GetThumbnailImage method, Image class, 307

GetType method Н Assembly class, 97, 98 Handle property Module class, 97, 98 Control class, 314, 484 Object class, 97, 99 FileStream class, 484 Type class, 97, 98, 99 Form class, 484, 485 GetType operator, 97, 98 PictureBox control, 313 GetTypes method Handled property, KeyPressEventArgs Assembly class, 97, 98 class, 261 Module class, 97, 98 handles, 484-486 GetUnderlyingType method, Enum class, 101 HasAttributes property, XmlReader class, 226 GetUserStoreForDomain method, HasExited property, Process class, 156 IsolatedStorageFile class, 202 HasExtension property, Path class, 192 GetValue method HasFieldsEnclosedInQuotes property, My.Computer.Registry class, 554 TextFieldParser class, 182 Registry class, 553, 554 Hash Algorithm screen, Sign Tool, 29 RegistryKey class, 553, 557 hash codes GetValueKind method, RegistryKey class, 557 algorithm, testing two files for equality, 190 GetValueNames method, RegistryKey class, 557 calculating for files, 466-468 GetVersionEx function, 487 calculating for password, 463–466 GetVersionInfo method, FileVersionInfo data integrity using keyed hash code, class, 173 GetWindowText function, 485 hashing algorithm implementations, 464 GetXvz methods VerifyB64Hash method, 469 data reader classes, 357 VerifyByteHash method, 470 SerializationInfo class, 504 VerifvHexHash method, 469 Global Assembly Cache see GAC verifying, 469-471 Global Assembly Cache tool (gacutil.exe), 31 HashAlgorithm class global attributes calculating hash code of files, 467 allowing partially trusted code to use calculating hash code of password, 463, 464 strong-named assemblies, 436 ComputeHash method, 190, 465, 467, 472 Globalization namespace see Create method, 190, 465, 467 System.Globalization data integrity using keyed hash code, 472 GoBack/GoForward/GoHome methods. testing two files for equality, 190 WebBrowser control, 285 Hashtable class, 152 grant set, 433 HasMorePages property, PrintPageEventArgs Graphics class class, 321, 322 CopyFromScreen method, 303 HasShutdownStarted property, Environment DrawImage method, 319 class, 546 DrawString method, 302, 319, 324 help, context-sensitive, 283 printing simple document, 319 HelpProvider component GraphicsPath class HelpKeyword property, 283 CloseAllFigures method, 295 HelpNamespace property, 283 creating irregularly shaped form or HelpNavigator property, 283 control, 295 providing context-sensitive help to hit testing with GraphicsPath object, 295 users, 283 IsVisible method, 292 hit testing, 292–295 greater than (>, >=) operators, 59 HKEY_CURRENT_USER registry key, 154 Group By operator, 592 HKEY_XYZ registry keys, 553 groups, Windows, 451–454 HMAC algorithm classes, 472 GrowStyle property, TableLayoutPanel host evidence collection, Evidence class, 450 container, 268 host names Guest value, WindowsBuiltInRole resolving to IP address using DNS, 394-395 enumeration, 453 Host property, SmtpClient class, 391 GuidAttribute class, 500

HTML pages	implementations, 349
getting from site requiring authentication,	Parameters collection, 351, 366
388–390	IDbConnection interface, 366
HtmlDocument class, 285	CreateCommand method, 348, 366
HTTP	creating database connection, 337
downloading data over HTTP or FTP,	DbProviderFactory class, 367
379–382	identity permissions, 448
responding to HTTP requests from	IDisposable interface
application, 384–388	creating generic type, 67
uploading data over HTTP or FTP, 382	Dispose method, 523, 524, 557
HTTP/HTTPS URL, regular expression for, 52	IDataReader interface, 357
HttpListener class, 385, 386	IDbConnection interface, 337
HttpListenerContext class, 385	implementing disposable class, 523
HttpListenerException class, 385	protecting sensitive data in memory, 475
HttpListenerPrefixCollection class, 385	RegistryKey objects, 557
HttpListenerRequest class, 385	IEnumerable interface, 517, 518
HttpListenerResponse class, 385	displaying collection data using paging, 600
HttpWebRequest class, 383, 389	filtering data using LINQ, 589
-	performing aggregate operations on collections, 595
IAsyncResult interface, 116, 362	querying IEnumerable(Of T) collection,
IBasicAudio interface, 314	579–583
ICloneable interface, 508, 509	querying nongeneric collection, 584
ICollection interface	retrieving subset of data from collection,
CopyTo method, 62	598, 600
IsSynchronized/SyncRoot properties, 152	IEnumerator interface, 517, 518
IComparable interface	inspecting assembly's evidence, 450
CompareTo method, 512, 513	#If directive, 13, 14
implementing comparable type, 512,	#If #End If construct, 14, 16
513, 516	IFormatProvider interface, 57, 528
sorting contents of array or ArrayList	IFormattable interface, 527, 528
collection, 61	IFormatter interface, 69
IComparer interface	IIdentity interface, 452
Compare method, 265, 512, 513	IIS, hosting remote objects in, 427–429
implementing comparable type, 512, 513, 516	Ildasm.exe, 9
sorting contents of array or ArrayList	ILease interface, 429
collection, 61	Image class, 307
sorting ListView by any column, 265	performing hit testing with shapes, 292
Icon property, NotifyIcon control, 278	images
ICredential interface, 380	creating scrollable image, 301–303
ICredentialsByHost interface, 391	creating thumbnail for existing image, 307-308
ICustomAttributeProvider interface, 108	printing simple document, 318–321
Id property, NetworkInterface class, 375	IMAP (Internet Message Access Protocol), 393
IDataAdapter interface, 367	IMediaControl interface, 312, 313
IDataObject interface, 282	immutability of objects
IDataParameter interface, 366, 352	evidence classes, 451
IDataReader interface, 367, 356, 357	protecting sensitive data in memory, 474
processing SQL results using data reader, 355	String class, 40
IDataRecord interface, 356	imperative security, 444, 455
IDbCommand interface, 366	Impersonate method, WindowsIdentity
CreateParameter method, 366	class, 459
ExecuteReader method, 367	impersonation
executing SQL command or stored	impersonating Windows users, 458–461
procedure, 348	on Windows 2000, 459

IntelliSense implicit typing using implicitly typed variables, 572-573 creating extension methods, 579 InAttribute, 487 using anonymous types, 577 Increment method, Interlocked class, 146 using object initializers, 576 interface and pattern recipes, 501-544 inequality (NOT) operator, 14 inequality (<>) operator, 59 see also recipes, interface and pattern Infinite property, Timeout class, 124, 125 interfaces information retrieval data provider interfaces, 366 retrieving file version information, 173-174 exposing .NET component to COM, 500 retrieving file/directory/drive information, Interlocked class, 145, 146 162 - 166Internet flag, permeale command, 445 inheritance Internet permission set, 443 accessing types using COM clients, 500 interoperability see recipes, unmanaged code controlling inheritance and member interoperability overrides using CAS, 447-449 InteropServices namespace see GetType method, 99 System.Runtime.InteropServices InheritanceDemand value, SecurityAction IntPtr class enumeration, 447, 448, 449 getting handle for control/window/file, 484 Inherited property, AttributeUsageAttribute protecting sensitive data in memory, 475 class, 106 IntPtr type, 459 InitializeLifetimeService method. InvalidCastException class MarshalByRefObject class, 429, 430 copying contents of collection to array, 62 initializers, 574-576 testing object type, 99 InitialLeaseTime property, ILease interface, 429 InvalidOperationException class, 518 InnerException class, 397 inspecting assembly's evidence, 451 InnerText property, XmlNode class, 212 pinging IP addresses, 397 InnerXml property, XmlNode class, 212 protecting sensitive data in memory, 475 input see user input InvariantName column, DataTable class, 368 InsertAfter method, XmlNode class, 215 Invoke method, ConstructorInfo class, 101, 102 InsertAt method, SecureString class, 474 I/O classes, categories for, 161 InsertBefore method, XmlNode class, 215 I/O recipes see recipes, files/directories/IO Install namespace see IO namespace see System.IO System.Configuration.Install IObserver interface, 539 InstalledFontCollection class, 290 IOException class, 196 InstalledPrinters collection, PrinterSettings IP addresses class, 316, 317 endpoint, 399 Installer class, 564, 565 pinging IP addresses, 396-398 Installer tool (Installutil.exe), 564, 566 resolving host name to IP address using InstallerCollection class, 565 DNS, 394-395 Installers property, Installer class, 565 IPGlobalProperties class, 374 Installutil.exe, 564, 566 IPlugin interface, 90, 103 Instance property IPrincipal interface implementing Singleton pattern, 538 impersonating Windows users, 459 SalDataSourceEnumerator class, 370 responding to HTTP requests from InstanceName column, DataRow class, 370 application, 385 instantiating objects using reflection, 101-105 restricting which users can execute code. int type 455, 456 converting to/from byte array using role-based security, 452 BitConverter class, 45-46 WindowsPrincipal class, 452 Integer type IPStatus enumeration, 397 Base64 encoding/decoding using Convert Is operator, 99 class, 47 IsAlive property, Thread class, 147, 148 Integrated Windows authentication, 389 IsAvailable property, integration see recipes, Windows integration NetworkAvailabilityEventArgs

class, 377

IsBodyHtml property, MailMessage class, 392	IVideoWindow interface, 313, 314
IsBusy property, WebBrowser control, 285	IWshShortcut interface, 567, 568
IsClosed property, data reader classes, 356	
IsClustered column, DataRow class, 370	J
IsCompleted property, IAsyncResult	JIT (just-in-time) compilation, 54, 481
instance, 116	JIT directory tree, 175–177
IsControl method, Char class, 261	Join method, Thread class
IsDBNull method, data reader classes, 356	knowing when thread finished, 147, 148
IsDefined method,	synchronizing multiple threads using
ICustomAttributeProvider, 108	event, 138
IsDigit method, Char class, 261	synchronizing multiple threads using
ISerializable interface	mutex, 141
GetObjectData method, 503, 532	synchronizing multiple threads using
implementing custom event argument, 536	semaphore, 143
implementing custom exception class, 532	Join On operator, 592
implementing serializable types, 502,	
503, 504	K
IsFinalizingForUnload method, AppDomain	KeepAlive (mutex) statement, 159
class, 96	Kernel32.dll file, 482
IsGranted method, SecurityManager class,	FormatMessage function, 491
446, 447	GetVersionEx function, 487
IsInRole method, WindowsPrincipal class,	key pairs
451, 452	creating strong-named key pairs, 18–19
IsMatch method, Regex class, 52	Key property
IsNot operator, 99	ConsoleKeyInfo class, 73
IsNullable property, parameter classes, 353	KeyedHashAlgorithm class, 472
isolated file storage, 200–202	KeyAvailable method, Console class, 73
IsolatedStorage namespace see	KeyChar property
System.IO.IsolatedStorage	ConsoleKeyInfo class, 73
IsolatedStorageFile class	KeyPressEventArgs class, 261
GetStore method, 202	keycontainer compiler switch, 20
GetUserStoreForDomain method, 202	keyed hash code
Roaming flag, 201	ensuring data integrity using, 471–474
using isolated file storage, 200	keyed hashing algorithm
IsolatedStorageFileStream class, 200	implementations, 472
IsolatedStoragePermission class, 201	KeyedHashAlgorithm class, 471, 472
IsPathRooted property, Path class, 192	keyfile compiler switch, 20
IsPublic property, RegexCompilationInfo	KeyPress event
class, 55	ComboBox control, 262
IsReadOnly property, FileInfo class, 163	TextBox control, 261
IsReady property, DriveInfo class, 164	KeyPressEventArgs class, 261
IsReceiveOnly property, NetworkInterface	keywords
class, 375	accessing program element named as
IsSubClassOf method, Type class, 99	VB.NET keyword, 17
IsSupported property, HttpListener class, 385	Kill method, Process class, 155, 156
IsSynchronized property, collection classes, 151	Kill Method, 110ccss class, 100, 100
ISubject interface, 539	III.
IsVisible method	Label class
GraphicsPath class, 292	MouseMove event, 276
Region class, 292	MouseUp event, 276
Item element, xslt stylesheet templates, 239	finding all installed fonts, 290
Item property, data reader classes, 356	LabelText property, 253
iterator	Language Integrated Query see LINQ
implementing enumerable type using,	Language Integrated Query recipes
517–523	see recipes, LINQ
	1 /

Load method language modifiers, 448 Language property, Form class, 272 Assembly class, 78, 79 LargestWindowHeight property, Console class, 33 SoundPlayer class, 310 LargestWindowWidth property, Console class, 33 XmlDocument class, 212 Last method, collections, 598, 599 XslCompiledTransform class, 238 LastAccessTime property LoadFrom method, Assembly class, 78, 79 DirectoryInfo class, 163 LoadSync method, SoundPlayer class, 310 LoadUserProfile property, ProcessStartInfo FileInfo class, 163 class, 154 LastWriteTime property LoadWithPartialName method, Assembly DirectoryInfo class, 163 class, 78 FileInfo class, 163 LoadXML method, XmlDocument class, 212 LayoutKind class, 487 Localizable property, Form class, 272 lazy policy resolution process, 439 localization leaseTime attribute, remote objects, 429 creating multilingual forms, 271-274 Length property English and French localizations, 274 FileInfo class, 163, 172 LocalMachine field, RegistryKey class, 556 StringBuilder class, 40 LocalMachine value, DataProtectionScope less than (<, <=) operators, 59 enumeration, 478 libpath switch, 11 locks, 133 libraries logical operators creating code library from command line, supported by #If . . #End If directive, 14 10-11 LogonUser function, 459, 460 lifetime lease, remote objects, 429 LongRunningMethod Lifetime namespace see System.Runtime.Remoting.Lifetime executing methods asynchronously, 117 LoopbackInterfaceIndex property. LinkDemand security NetworkInterface class, 375 FullTrust permission, 435, 436 LinkedList collection, 64 LINQ (Language Integrated Query) m switch, Certificate Creation tool, 30 APIs extending LINQ, 571 MachineName property, Environment creating extension methods, 578-579 class, 546 using anonymous types, 576-578 MACTripleDES class, 472 using implicitly typed variables, 572-573 Mail namespace see System.Net.Mail using object initializers, 574-576 MailAddress class, 392 Ling namespace see System.Ling MailAddressCollection class, 392 LINO recipes, 571-602 MailMessage class, 390, 391 see also recipes, LINQ properties, 392 List collection, 64 main switch, 3 ListBox control, 258-259 main menu providing context-sensitive help to using part in context menu, 269-271 users, 283 Main method, 4 ListView control, 264-268 MainWindowHandle property, Process ListViewItemSorter property, 265 class, 484 Sort method, 264, 265 makecert.exe, 29, 30 ListViewItem class, 247 MakeReadOnly method, SecureString class, 475 ListViewItemComparer class, 265 MalformedLineException class, 182, 183 ListViewItemSorter property, ListView managed code, 481 control, 265 RCW (runtime callable wrapper), 312 literals, 50 managed types little-endian byte ordering, 44 accessing types using COM clients, 500 Load event, Form class ManualResetEvent class, 137 determining forms owned by application, 252 classes used as triggers, 128 displaying directory tree in TreeView

control, 175

Marshal class	MdiChildren property, Form class, 253
calling unmanaged function that uses	MdiParent property, Form class, 253
structure, 486	Me keyword, 133
FinalReleaseComObject method, 495	Media namespace see System.Media
GetLastWin32Error method, 491	member variable
protecting sensitive data in memory, 475	terminating execution of thread, 149
ReleaseComObject method, 312, 495	MemberwiseClone method, Object class,
SizeOf method, 486, 488	508, 509
MarshalAsAttribute, 487	memory
MarshalByRef class, 421	protecting sensitive strings in, 474–477
marshal-by-reference types see MBR types	MemoryProtectionScope enumeration, 478
MarshalByRefObject class, 85, 86	MemoryStream class, 44, 45
GetLifetimeService method, 429	implementing cloneable type, 509
InitializeLifetimeService method, 429, 430	MenuItem class
making objects remotable, 420	CloneMenu method, 269
registering remotable classes in assembly,	Tag property, 247
426, 427	menus
marshal-by-value types see MBV types	using part of main menu in context menu,
Mask property, MaskedTextBox control, 259	269–271
MaskedTextBox control	MessageBox class, 247
BeepOnError property, 260	MessageInfo class, 113
Mask property, 259	metacharacters, 50
MaskInputRejected event, 260	metadata
restricting input to TextBox, 260, 261	assembly manifest, 9
solving user-input validation problems, 260	creating custom attributes, 105–107
validating user input and reporting errors, 279	loading assembly into current application domain, 78
MaskInputRejected event, MaskedTextBox	Type class retrieving object type, 97
control, 260	metadata recipes see recipes, application
Max method, collections, 595	domain/reflection/metadata
Max Pool Size setting, 340	MethodBase class, 108
MaxCapacity property, StringBuilder class, 40	methods
MaximizeBox property, Form class, 274	creating extension methods, 578–579
maxOccurs attribute, XSD, 229	executing asynchronously, 115–123
MBR (marshal-by-reference) types, 86 see also passing objects by reference	executing in separate thread at specific time, 125–127
controller class, 89	executing in separate thread periodically,
instantiating type in remote application	123–125
domain, 89	executing when WaitHandle signalled,
passing data between application	127–129
domains, 94	executing, using new thread, 129–132
passing objects by reference, 87	executing, using thread from thread pool, 112–115
MBV (marshal-by-value) types, 86	partitioning methods, 598
see also passing objects by value	Microsoft ActiveX Data Objects
instantiating type in remote application	component, 493
domain, 89 passing data between application	Microsoft ADO.NET see ADO.NET
domains, 94	Microsoft SQL Server 2005, 111
passing MBV references across application	Microsoft VisualBasic.FileIO namespace
domains, 84	TextFieldParser class, 182
passing objects by value, 87	Microsoft.Win32 namespace
MD5 algorithm, 464	Registry class, 553, 556
MD5CryptoServiceProvider class, 465	RegistryKey class, 553, 556
MDI (Multiple Document Interface)	RegistryValueKind enumeration, 553, 557
application, 252–254	MIME standards, 50

Min method, collections, 595	MSIL Disassembler tool (Ildasm.exe), 9
Min Pool Size setting, 341	MSMask.dll file, 498
MinimizeBox property, Form class, 274	multilingual forms, creating, 271–274
minOccurs attribute, XSD, 229	multimedia recipes, 289–334
Missing field, Type class, 496	see also recipes, multimedia
MissingMethodException class, 82	multiple threads
Modifiers property, ConsoleKeyInfo class, 73	asynchronous communications using TCP, 403–410
modifiers, language, 448 Module class	executing method using thread from thread
	pool, 114
FindTypes method, 97, 98 GetType/GetTypes methods, 97, 98	synchronizing access to shared data,
modules	145–147
creating code module from command line,	synchronizing, using event, 137–140
8–10	synchronizing, using monitor, 132–137
Monitor class	synchronizing, using mutex, 140-143
compared to Mutex class, 140	synchronizing, using semaphore, 143–145
constructing in a Using statement, 159	Multiselect property, OpenFileDialog class, 198
Enter method, 132, 133	MustInherit keyword, 105
Exit method, 132, 133	mutable strings
Pulse method, 133, 134	substituting StringBuilder for String, 484
PulseAll method, 133, 134	Mutex class, 143
synchronizing multiple threads using	classes used as triggers, 128
monitor, 132	ensuring only one instance of application
Synclock statement, 133	executing, 158–159
Wait method, 133, 134	ReleaseMutex method, 141
monitors, 133	synchronizing multiple threads using
synchronizing multiple threads using	mutex, 140 mutexes
monitor, 132–137	ensuring only one instance of application
mouse events	executing, 158–159
creating movable shape, 297 MouseDown event, Control class, 275, 281	synchronizing multiple threads using,
MouseEventArgs class, 535	140–143
MouseMove event	System.GC.KeepAlive(mutex) statement, 159
Control class, 275	My classes, 161, 162, 250
Form class, 292	main root classes of My, 161
Label class, 276	My.Application, 161, 250
MouseUp event	My.Computer, 161
Control class, 275	My.Computer.Audio, 309
Label class, 276	Play method, 310, 311
MoveDirectory method, FileSystem class, 170	playing WAV file, 310
MoveFile method, FileSystem class, 170	PlaySystemSound method, 309 Stop method, 310
MoveNext method, IEnumerator, 518	My.Computer.FileSystem, 161, 162
MoveTo method	CombinePath method, 192
DirectoryInfo class, 169	copying/moving/deleting file/
FileInfo class, 169	directory, 168
moving	DirectoryExists method, 193
copying/moving/deleting file/directory,	displaying directory tree in TreeView
168–171	control, 177
MP3 files	FileExists method, 193
playing sound file, 311–313	GetDirectoryInfo method, 162 GetDriveInfo method, 162
mscorlib assembly, 100	GetFileInfo method, 162
MSIL (Microsoft Intermediary Language)	GetFiles method, 189
managed code, 481	GetParentPath method, 192
using anonymous types, 576	methods, 169
using implicitly typed variables, 573	OpenTextFieldParser method, 182

OpenTextFileReader method, 178, 180	data providers, 335
OpenTextFileWriter method, 178, 180	exposing .NET component to COM, 499–500
ReadAllText method, 179	integration with XML, 211
retrieving file/directory/drive information, 165	interoperability features, 481
specifying invalid path/directory/drive, 164	method overloading, 496
My.Computer.Network	networking classes, 373
DownloadFile method, 379, 380, 382	Permview.exe and, 444
NetworkAvailabilityChanged event,	protected configuration, 344
377, 379	rejecting permissions granted to
UploadFile method, 382	assemblies, 442
My.Computer.Ports, 205	role-based security, 452
My.Computer.Registry, 554, 556	security policy, 433
My.Forms, 161, 250	software development kit (SDK), 1
My.Resources, 161	unmanaged code interoperability recipes,
My.Settings, 161, 256	481–500
My.User, 161	using ActiveX control in .NET clients,
My.WebServices, 161	497–499
MyCOMComponent.dll file, 494	using COM component in .NET client,
MyGenericType class, 66	493–495
wy demonery pe class, so	Net namespace see System.Net
N	.NET Remoting, 86
n switch, Certificate Creation tool, 30	.NET serialization
name attribute, configuration file, 414	SoapFormatter class, 234
Name column, DataTable class, 368	.NET services
Name property	PInvoke, 482
DirectoryInfo class, 163	Network class, My see under My classes
FileInfo class, 163	NetworkAddressChanged event, 377
NetworkInterface class, 375	NetworkAvailabilityChanged event, 377, 379
RegexCompilationInfo class, 55	NetworkAvailabilityChangedEventHandler
XmlNode class, 212	delegate, 377
XmlReader class, 226	NetworkAvailabilityEventArgs class, 377
Namespace property, RegexCompilationInfo	NetworkChange class, 377
class, 55	NetworkCredential class
namespaces see namespace prefixed by System	getting HTML page from site requiring
name-value pairs	authentication, 389
passing data between application	sending e-mail using SMPT, 391
domains, 94	setting authentication credentials for web service, 415
naming	UseDefaultCredentials property, 415, 417
accessing element named as VB.NET keyword, 17	networking and remoting recipes, 373–432
camel casing, 235	see also recipes, networking and remoting
custom attribute classes, 105	networking classes, .NET Framework, 373
	NetworkInformation namespace see
giving strong name to assemblies, 19–21	System.Net.NetworkInformation
Pascal casing, 235	NetworkInterface class
Navigate method, WebBrowser control, 285	GetAllNetworkInterfaces method, 374, 377
.NET classes	methods and properties, 375
creating XML schema for, 237	obtaining local network interface
generating from schema, 237–238	information, 374, 376
.NET Compact Framework data provider, 335	NetworkInterfaceComponent
.NET data types	enumeration, 375
compared to XML schema data types, 229	NetworkInterfaceType enumeration, 375
.NET Framework, 481	NetworkInterfaceType property,
accessing ADO objects, 494	NetworkInterface class, 375
calling unmanaged function that uses callback, 489	

networks	0
detecting changes in network connectivity,	obfuscation, 32
377–379	Object class
discovering all instances of SQL Server on,	GetType method, 97, 99
370–371	implementing cloneable type, 508
obtaining local network interface	MemberwiseClone method, 508, 509
information, 374–377	retrieving object type, 97
NetworkStream class	using strongly typed collection, 64
asynchronous communications using TCP, 403	ObjectDisposedException class, 524
BeginRead/BeginWrite methods, 403	ObjectHandle class, 84, 89
communicating using TCP/IP, 398, 399	objects
communicating using UDP datagrams, 411	see also classes
New keyword, 576	accessing objects outside application
NextResult method, data reader classes, 356	domain, 85
nodes, XML document	immutability of, 40
appending nodes in XML document, 217–219	instantiating objects using reflection,
inserting nodes in XML document, 215–217	101–105
searching XML document for nodes by	linking data objects to controls, 246–248
name, 219–220	locking current object, 133
searching XML document for nodes by	making objects remotable, 420–425
namespace, 221–222	methods returning Type objects, 98
searching XML document for nodes using	retrieving object type, 97
XPath, 222–225	storing serializable object with state to file,
showing XML document structure in	68–72
TreeView, 211–215	testing object type, 99–101
nodes, XPath, 224	using object initializers, 574–576
NodeType property	Observer pattern, 518, 539–544
XmlNode class, 212	ODBC data provider, 335
XmlReader class, 226	connection pooling, 342
nongeneric collections, querying, 584–585	Odbc namespace see System.Data.Odbc OdbcCommand class, 348
nonremotable types, 86	•
see also remotable types	OdbeConnection class, 337
creating type not deriving from	OdbcConnectionStringBuilder class, 343
MarshalByRefObject, 85	OdbcDataReader class, 356 OdbcFactory class, 367
nonserializable objects	OdbcParameter class, 352
see also serializable objects	Of keyword, 64, 66
creating type not deriving from	Offset property, TextDocument class, 321
MarshalByRefObject, 85	OLE DB data provider, 335
NonSerializedAttribute class, 502, 503	connection pooling, 342
NoPrincipal value, PrincipalPolicy enumeration, 456	OleDb namespace <i>see</i> System.Data.OleDb
NOT (inequality) operator, 14	OleDbCommand class, 348
	OleDbConnection class, 337, 338
NotifyFilter property, FileSystemWatcher class, 203	OleDbConnectionStringBuilder class, 343
NotifyFilters enumeration, 203	OleDbDataReader class, 356
NotifyIcon control, 278	OleDbFactory class, 367
NotInheritable keyword	OleDbParameter class, 352
implementing custom event argument, 535	OnCompletedRead callback, 186
implementing custom exception class,	OnContinue method, ServiceBase class, 560
531, 532	OnCustomCommand method, ServiceBase
Now property, DateTime structure, 125	class, 560
NumberFormatInfo class, 528	OnDeserializedAttribute, 503
numeric input, regular expression for, 52	OnDeserializingAttribute, 503
Numeric property, ListViewItemComparer	OnKeyPress method, ComboBox control, 262
class, 265	OnPause method, ServiceBase class, 560

OnPause method, ServiceBase class, 560

OnPowerEvent method, ServiceBase class, 560	Options property, RegexCompilationInfo
OnSerializedAttribute, 503	class, 55
OnSerializingAttribute, 503	Options value, RegexOptions enumeration, 55
OnSessionChange method, ServiceBase	Or bitwise operator, 167
class, 560	OR operator, 14
OnShutdown method, ServiceBase class, 560	Oracle data provider, 335, 340
OnStart method, ServiceBase class, 560	OracleClient namespace see System.Data.OracleClient
OnStop method, ServiceBase class, 560 OnTextChanged method, ComboBox	OracleClientFactory class, 367
control, 262	OracleCommand class, 348, 349
OnXyz virtual methods	OracleConnection class, 317
threads calling, 380	OracleConnectionStringBuilder class, 343
Open method	OracleDataReader class, 356, 357
database connection classes, 337	OracleParameter class, 352
FileInfo class, 169	Orcas, 571
OpenExeConfiguration method,	Order By operator, LINQ, 586
ConfigurationManager class, 345, 347	Order element, xslt stylesheet templates, 239
OpenExisting method, EventWaitHandle	OrElse operator, 14
class, 138	OSVersion property, Environment class, 546
OpenFileDialog class, 198, 199	OSVersionInfo class, 487
OpenForms property, Application class,	OSVERSIONINFO structure, 487
249, 250	out switch, 2
OpenRead method	OutAttribute, 487
FileInfo class, 169	OuterXml property, XmlNode class, 212
WebClient class, 383, 380	OutOfMemoryException class, 307
OpenReadAsync method, WebClient class, 380	overloading, .NET Framework, 496
OpenReadCompleted event, WebClient	overriding
class, 380	controlling inheritance and member
OpenRemoteBaseKey method, RegistryKey class, 556	overrides using CAS, 447–449
OpenSerialPort method, Ports class, 205	OverwritePrompt property, SaveFileDialog
OpenSubKey method, RegistryKey class, 557	class, 198
OpenText method	Owner property, IVideoWindow interface,
File class, 177	313, 314
FileInfo class, 169	P
OpenTextFieldParser method, FileSystem class,	PageNumber property, TextDocument
170, 182	class, 321
OpenTextFileReader method, FileSystem class,	paging
170, 178, 180	displaying collection data using, 600–602
OpenTextFileWriter method, FileSystem class,	Paint event handler, Form class, 292, 305
170, 178, 180	Panel control, 290, 301
OpenWrite method	parameter classes
FileInfo class, 169	Add method, 352
WebClient class, 382	CreateParameter method, 352
OpenWriteAsync method, WebClient class, 382	creating parameter objects, 352
operating system, determining current, 548	IDataParameter interface, 366
OperatingSystem class, 546, 547	properties, 353
OperationalStatus enumeration, 375	using parameters in SQL command or stored
OperationalStatus property, NetworkInterface class, 375	procedure, 351–355
operators, DateTime and TimeSpan, 59	ParameterDirection enumeration, 353
Option Infer/Option Strict, 572	ParameterizedCommandExample method, 353
optional permission request	ParameterizedThreadStart delegate, 129, 130
.NET Framework security policy, 443	ParameterName property, parameter classes, 353
OptionalFieldAttribute class, 503	C1055C5, 333

parameters	Path property, FileSystemWatcher class, 203
calling method in COM component without,	paths
496–497	caution using relative paths, 195
common data type for, 367	determining if path is directory or file, 193
IDataParameter interface, 366	manipulating strings representing, 191–192
Parameters collection	monitoring file system for changes, 202-205
Add method, 351, 352, 366	working with relative paths, 194–195
IDbCommand interface, 351, 366	XPath expression syntax, 224
Parameters property, command classes, 348 parent node, XPath, 224	Pattern property, RegexCompilationInfo class, 55
Parent property, DirectoryInfo class, 163	pattern recipes <i>see</i> recipes, interface and
Parse method, DateTime class, 56, 57	pattern
ParseExact method, DateTime class, 56, 57	patterns
parsing	Dispose pattern, 524–527
OpenTextFieldParser method, 170	Event pattern, 535, 539
parsing contents of delimited text file,	Observer pattern, 518, 539–544
182–185	Singleton pattern, 537–539
TextFieldParser class, 170	Pause method
partially trusted code	IMediaControl interface, 312
allowing to use strong-named assemblies,	Win32_Printer class, 330
434–436	Win32_PrintJob class, 330
partitioning methods, 598	people.bin file, 71
Pascal casing, 235	people.soap file, 72
passing objects by reference	performance
see also MBR (marshal-by-reference) types	connection pooling, 340
creating classes passed by reference, 87	non–thread-safe collections, 151
instantiating type in remote application	using compiled regular expressions, 54–56
domain, 89	PerformanceData field, RegistryKey class, 556
passing objects by value	permcalc command, 445
see also MBV (marshal-by-value) types	Permcalc.exe, 444
creating classes passed by value, 87	permission request, 440
instantiating type in remote application domain, 89	permissions
Password property	assemblies, 433
ProcessStartInfo class, 154	determining specific permissions at runtime, 446–447
ServiceProcessInstaller class, 564	disabling execution permission checks,
passwords	438–440
calculating hash code of password, 463–466	giving strong name to assemblies, 19
regular expression for password, 52	identity permissions, 448
verifying hash codes, 469–471	limiting permissions granted to assembly,
Path class	442–444
ChangeExtension method, 191	permission demands, 433
Combine method, 191, 192	rejecting permissions granted to
creating temporary files, 195	assemblies, 442
generating random filenames, 206	runtime granting specific permissions to
GetFileName method, 191	assembly, 440–442
GetFullPath method, 194	using isolated file storage, 200–202
GetInvalidPathChars method, 192	viewing permissions required by assembly,
GetRandomFileName method, 206	444–445
GetTempFileName method, 195, 206	Permissions Calculator, 444
manipulating strings representing file path/name, 191	Permissions namespace <i>see</i> System.Security.Permissions
methods, 192	Permissions View tool, 444
working with relative paths, 194	PermissionSetAttribute class, 449
working with relative paths, 134	Permyiew.exe. 444

PerUserRoaming value	PowerUser value, WindowsBuiltInRole
writing encrypted connection string, 347	enumeration, 453
PhysicalAddress class, 375	Prefixes property, HttpListener class, 385
PIA (primary interop assembly), 493, 494	previews
PictureBox control	showing dynamic print preview, 327–330
creating scrollable image, 301	primary interop assembly (PIA), 493, 494
Handle property, 313	Principal namespace see
SizeChanged event, 314	System.Security.Principal
pictures see images	PrincipalPermission class, 455
PIN, regular expression for, 52, 55	PrincipalPermissionAttribute class, 455
Ping class, 396, 397	PrincipalPolicy enumeration, 456
PingCompleted event, Ping class, 397	Print Preview window, 327
PingCompletedEventHandler delegate, 397	PrintDialog class, 317, 319
pinging IP addresses, 396–398	PrintDocument class
web sites not responding to ping	BeginPrint event, 319
requests, 396	DefaultPageSettings property, 319
PingOptions class, 397	EndPrint event, 319
PingReply class, 397	PrinterSettings property, 319
PInvoke	printing document, 319
assigning all code full trust, 435	printing multiple-page document, 321, 322
cross-platform execution, 482	PrintPage event, 319, 320, 321, 322
pipe character (l), 199	retrieving information about printers, 317
Platform Invoke <i>see</i> PInvoke	showing dynamic print preview, 327
Platform property, OperatingSystem class, 547	PrinterName property, PrinterSettings
PlatformNotSupportedException class, 385	class, 317
Play method	PrinterSettings class, 316, 317
My.Computer.Audio class, 310, 311	PrinterSettings property, PrintDocument
SoundPlayer class, 310	class, 319
SystemSound class, 308	printing
PlayMode parameter, 310	managing print jobs, 330–334
PlaySync method, SoundPlayer class, 310	printing document, 318–321
PlaySystemSound method,	printing multiple-page document, 321–324
My.Computer.Audio class, 309	printing wrapped text, 324–326
PluginManager class, 90	retrieving information about printers,
Point class, 292	316–318
Policy namespace see System.Security.Policy	showing dynamic print preview, 327–330
PolicyException class	Printing namespace see
restricting which users can execute code, 456	System.Drawing.Printing
runtime granting specific permissions to	PrintOperator value, WindowsBuiltInRole
assembly, 441	enumeration, 453
polling	PrintPage event, PrintDocument class
determining if asynchronous method	printing document, 319, 320
finished, 363	printing multiple-page document, 321, 322
executing methods asynchronously, 116	PrintPageEventArgs class, 321, 322
PollingExample method, 117	PrintPreviewControl class, 327, 328
Pooling setting, 341	PrintPreviewDialog class, 327, 328
POP3 (Post Office Protocol 3), 393	PrintTestPage method, Win32_Printer
Port property, SmtpClient class, 391	class, 334 private key
portability of code, data providers and, 336	1
ports, 205–206	creating strong-named key pairs, 19
Ports class, My, 205	delay signing assemblies, 24 Private Key screen
Ports namespace see System.IO.Ports	·
position expression, XPath, 225	Sign Tool, 28
	Private members, 5
	Private methods, 32

PrivateBinPath property, AppDomainSetup class, 81	PublisherIdentityPermissionAttribute class, 449
privatePath attribute, 79	Pulse method, Monitor class, 133, 134
Process class	PulseAll method, Monitor class, 133, 134
CloseMainWindow method, 155, 156	
getting handle for control/window/file, 484	Q
HasExited property, 156	Quartz interop class, 312
Kill method, 155, 156	Quartz library
MainWindowHandle property, 484	playing sound file, 311
methods, 156	playing video with DirectShow, 313
processes running on a remote	QuartzTypeLib, 314
computer, 153	querying data
start application running in new process, 153	querying data from multiple collections,
Start method, 153, 154	591–594
WaitForExit method, 154, 156	querying IEnumerable(Of T) collection,
process recipes see recipes,	579–583
threads/processes/synchronization processes	querying nongeneric collection, 584–585 Queue collection, 64
considerations before using thread pool, 114	ToArray method, 62
start application running in new process,	queues
152–155	managing print queues, 330
synchronization, 111	retrieving information from print queue, 334
terminating processes, 155–157	QueueUserWorkItem method, ThreadPool
threads and processes, 111	class, 112
ProcessInfo class, 153	R
ProcessorCount property, Environment class, 546	Random class, 462
ProcessStartInfo class, 153, 475	random filenames, generating, 206
ProcessWindowStyle enumeration, 154	random numbers, creating, 462–463
Product class, 234, 238	RandomNumberGenerator class, 462
ProductCatalog class, 234, 237	RBS (role-based security), 433
ProductCatalog_Invalid.xml file, 232, 238	determining if user is member of Windows
ProjectInstaller class, 564	group, 451–454
Protect method	interfaces, 452
ProtectedData class, 478	restricting which users can execute code,
ProtectedMemory class, 478	455–458
protected configuration, .NET Framework, 344	RCW (runtime callable wrapper), 312
Protected Friend members, 9	creating, 494
Protected members, 5	generating, using Visual Studio, 493
ProtectedData class, 478, 479	using ActiveX control in .NET clients, 497,
ProtectedMemory class, 478	498, 499
ProtectSection method, SectionInformation	using COM component in .NET client, 493
class, 345	Read method
ProviderName property,	BinaryReader class, 180, 356
ConnectionStringSettings class, 345	Console class, 72
proxies, 86, 87	StreamReader class, 177, 178
Public constructors, 532	XmlReader class, 226, 228
public key	ReadAllText method, FileSystem class, 179
creating strong-named key pairs, 18	ReadDecimal method, BinaryReader class, 180
delay signing assemblies, 23	ReadElementString method, XmlReader
Publisher class, 448	class, 228
publisher policy	ReadFields method, TextFieldParser class,
DisallowPublisherPolicy property, 81	182, 183

specifying in assemblies, 78

reading	instantiating type in remote application
· ·	domain, 89–93
reading and writing binary files, 180–181 reading and writing text files, 177–180	loading assembly into current application
reading files asynchronously, 185–188	domain, 77–80
reading user input from Windows console,	loading unnecessary assemblies into app.
72–75	domains, 84–85
reading XML, part document in memory,	passing data between application domains,
225–228	93–95
ReadKey method, Console class, 72, 73	retrieving object type, 97
ReadLine method	testing object type, 99–101
Console class, 72	unload assemblies or application domains at
StreamReader class, 177, 178	runtime, 96
ReadString method, BinaryReader class, 180	recipes, data manipulation, 39–75
ReadToEnd method, StreamReader class, 178	converting binary data to/from Base64 array,
ReadToXyz methods, XmlReader class, 228	46–50
recipes, application development, 1-38	converting value types to/from byte arrays, 44–46
accessing command-line arguments, 11–13	copying contents of collection to array,
accessing element named as VB.NET	62–63
keyword, 17	creating DateTime objects from strings,
creating code library from command line,	56–58
10–11	creating generic type, 66–68
creating code module from command line, 8–10	encoding string using alternate character
	encoding, 42–44
creating console application from command line, 2–4	manipulating contents of String object,
creating SPC to test Authenticode signing of	39–41
assembly, 29–31	mathematically manipulating DateTime
creating strong-named key pairs, 18–19	objects, 58–60
creating Windows Forms app. from	reading user input from Windows console,
command line, 4–7	72–75
delay signing assemblies, 23-24	sorting contents of array or ArrayList collection, 61–62
embedding resource file in assembly, 35–38	storing serializable object with state to file,
giving strong name to assemblies, 19–21	68–72
managing Global Assembly Cache, 31	using compiled regular expressions, 54–56
manipulating appearance of console, 33–35	using strongly typed collection, 64–65
preventing decompilation of assemblies, 32	validating input using regular expressions,
selectively including code at build time,	50–53
13–17	recipes, database access, 335-371
signing assemblies with Authenticode, 25–29	connection pooling, 340–342
verifying strong-named assembly not	creating database connection string
modified, 22–23	programmatically, 342–344
recipes, application domain/reflection/metadata, 77–108	creating database connections, 336–339
creating application domain, 80–82	discovering all instances of SQL Server on
creating application domain, 60–62 creating custom attributes, 105–107	network, 370–371
creating type can cross app. domain	executing database operations
boundaries, 86–89	asynchronously, 362–365
creating type can't cross app. domain	executing SQL command or stored procedure, 347–351
boundaries, 85–86	processing results of SQL query using data
executing assembly in remote application	reader, 355–358
domain, 82–84	retrieving results of SQL query as XML,
inspecting value of custom attributes at	358–362
runtime, 107–109	storing database connection string securely,
instantiating objects using reflection,	344–347
101–105	

using parameters in SQL command or stored procedure, 351-355

writing database-independent code, 366–370

recipes, files/directories/IO, 161–207 calculating size of all files in directory, 171–173

copying/moving/deleting file/directory, 168–171

creating temporary files, 195–196 determining free space on drive, 196–197 determining if path is directory or file, 193 displaying directory tree in TreeView control, 175–177

finding files matching wildcard expressions, 188-189

generating random filenames, 206 manipulating strings representing file path/name, 191–192

modifying ACL of file/directory, 207–209 monitoring file system for changes, 202–205 parsing contents of delimited text file, 182–185

reading and writing binary files, 180–181 reading and writing text files, 177–180 reading files asynchronously, 185–188 retrieving file version information, 173–174 retrieving file/directory/drive information, 162–166

setting file or directory attributes, 167–168 testing two files for equality, 190–191 using common file dialog boxes, 197–200 using isolated file storage, 200–202 working with relative paths, 194–195 writing to COM/serial port, 205–206

recipes, interface and pattern, 501–544 implementing cloneable type, 508–511 implementing comparable type, 512–516 implementing custom event argument, 535–537

 $\begin{array}{c} implementing \ custom \ exception \ class, \\ 531-535 \end{array}$

implementing disposable class, 523–527 implementing enumerable type using custom iterator, 517–523

implementing formattable type, 527–530 implementing Observer pattern, 539–544 implementing serializable types, 501–507 implementing Singleton pattern, 537–539 recipes, LINO, 571–602

creating extension methods, 578–579 displaying collection data using paging, 600–602

filtering data using LINQ, 589-591

performing aggregate operations on collections, 594–597

 $\begin{array}{c} \text{querying data from multiple collections,} \\ 591\text{--}594 \end{array}$

 $\begin{array}{c} querying \ IE numerable (Of \ T) \ collection, \\ 579-583 \end{array}$

querying nongeneric collection, 584–585 retrieving subset of data from collection, 598–600

sorting data using LINQ, 585–588 using anonymous types, 576–578 using implicitly typed variables, 572–573 using object initializers, 574–576 recipes, multimedia, 289–334

creating irregularly shaped form or control, 295-296

creating movable shape, 297–301 creating scrollable image, 301–303 creating thumbnail for existing image, 307–308

finding all installed fonts, 290–291
managing print jobs, 330–334
performing hit testing with shapes, 292–295
performing screen capture, 303–304
playing beep or system-defined sound,
308–309

playing sound file, 311–313
playing video with DirectShow, 313–316
playing WAV file, 310–311
printing multiple-page document, 321–324
printing simple document, 318–321
printing wrapped text, 324–326
retrieving information about printers,
316–318

showing dynamic print preview, 327–330 using double buffering to increase redraw speed, 304–307

recipes, networking and remoting, 373–432 asynchronous communications using TCP, 403–410

avoiding hard-coding web service URL, 413-415

calling web service method asynchronously, 418--420

communicating using TCP/IP, 398–402 communicating using UDP datagrams, 410–413

controlling lifetime of remote objects, 429–431

 $\begin{array}{c} \text{controlling versioning for remote objects,} \\ 431\text{--}432 \end{array}$

detecting changes in network connectivity, 377–379

downloading data over HTTP or FTP, 379–382

downloading file and processing, using ensuring only one instance of application stream, 382-384 executing, 158-159 getting HTML page from site requiring executing methods authentication, 388-390 asynchronously, 115–123 hosting remote objects in IIS, 427-429 in separate thread at specific time, 125-127 in separate thread periodically, 123-125 making objects remotable, 420–425 using new thread, 129-132 obtaining local network interface using thread from thread pool, 112-115 information, 374-377 when WaitHandle signalled, 127-129 pinging IP addresses, 396-398 knowing when thread finished, 147–149 registering remotable classes in assembly, start application running in new process, 425-427 152-155 resolving host name to IP address using synchronizing access to shared data, DNS, 394-395 145-147 responding to HTTP requests from synchronizing multiple threads application, 384-388 using event, 137-140 sending e-mail using SMPT, 390-394 using monitor, 132-137 setting authentication credentials for web using mutex, 140-143 service, 415-417 using semaphore, 143-145 uploading data over HTTP or FTP, 382 terminating execution of thread, 149–151 recipes, security and cryptography, 433-479 terminating process, 155–157 allowing partially trusted code to use recipes, unmanaged code interoperability, strong-named assemblies, 434-436 481-500 calculating hash code of files, 466-468 calling functions defined in unmanaged calculating hash code of password, 463–466 DLL, 481-484 controlling inheritance and member calling method in COM component without overrides using CAS, 447-449 required parameters, 496-497 creating cryptographically random number, calling unmanaged function that uses 462-463 callback, 489-490 determining if user is member of Windows calling unmanaged function that uses group, 451-454 structure, 486-489 determining specific permissions at exposing .NET component to COM, 499–500 runtime, 446-447 getting handle for control/window/file. disabling code access security, 436-438 484-486 disabling execution permission checks, releasing COM components quickly, 495 438-440 retrieving unmanaged error information, encryption/decryption using data 491-493 protection API, 477–479 using ActiveX control in .NET clients, ensuring data integrity using keyed hash 497-499 code, 471-474 using COM component in .NET client, impersonating Windows users, 458–461 493-495 inspecting assembly's evidence, 449-451 recipes, Windows Forms, 243-287 limiting permissions granted to assembly. adding controls to forms at runtime, 244–246 arranging controls on form automatically, protecting sensitive strings in memory, 268-269 474-477 creating animated system tray icon, 277-279 restricting which users can execute code, creating autocomplete combo box, 262–264 455-458 creating immovable form, 274–275 runtime granting specific permissions to creating movable borderless form, 275–277 assembly, 440-442 creating multilingual forms, 271-274 verifying hash codes, 469-471 displaying web page in Windows viewing permissions required by assembly, application, 284-287 444-445 finding all MDI child forms, 252–254 recipes, threads/processes/synchronization, 111 - 159finding all open forms in application, 249-252 creating thread-safe collection instance, forcing list box to display most recently 151 - 152

added item, 258-259

linking data objects to controls, 246–248 reflection processing all controls on forms, 248-249 inspecting value of custom attributes at providing context-sensitive help to runtime, 107-109 users, 283 instantiating objects using, 101-105 restricting input to TextBox, 259–261 Type class retrieving object type, 97 saving configuration settings for forms, Reflection namespace *see* System.Reflection 255-258 reflection recipes see recipes, application sorting ListView by any column, 264–268 domain/reflection/metadata supporting drag-and-drop functionality, Refresh method 281-283 DirectoryInfo class, 164 using part of main menu in context menu, FileInfo class, 164 269-271 refuse request, .NET Framework security validating user input and reporting errors, policy, 443 279-281 Regex class recipes, Windows integration, 545–568 CompileToAssembly method, 54, 55 accessing runtime environment creating instance compiled to MSIL, 55 information, 545-549 IsMatch method, 52 creating shortcut on desktop or Start menu, testing multiple strings, 53 567-569 using compiled regular expressions, 54 creating Windows service, 559–563 ValidateInput method, 52, 53 creating Windows service installer, 564–567 validating input using regular expressions, reading and writing to Windows registry, 553-555 RegexCompilationInfo class, 55 retrieving value of environment variable, RegExDesigner.NET, 50 549-550 RegExLib.com, 50 searching Windows registry, 556-559 RegexOptions enumeration, 54, 55 writing event to Windows event log, 550-552 Region class, 292, 295 recipes, XML processing, 211-241 Region property appending nodes in XML document, Control class, 295, 297 217-219 Form class, 295 creating XML schema for .NET class, 237 RegisteredWaitHandle class, 128 generating .NET class from XML schema, RegisterWaitForSingleObject method, 237-238 ThreadPool class, 127, 128 inserting nodes in XML document, 215–217 RegisterWellKnownServiceType method, performing XSL transform, 238-241 RemotingConfiguration class, 425 read/write XML, part document in memory, Registry class 225-228 GetValue method, 553 searching XML document reading and writing to Windows registry, for nodes by name, 219-220 553-555 for nodes by namespace, 221–222 searching Windows registry, 556-559 for nodes using XPath, 222–225 SetValue method, 553 serializing objects to/from XML, 233-236 Registry class, My, 554, 556 showing XML document structure in RegistryKey class TreeView, 211-215 GetSubKeyNames method, 557 validating XML document against schema, GetValue method, 553 228-233 IDisposable interface, 557 Rectangle class methods, 557 hit testing with Rectangle object, 295 navigating through child subkeys, 556 object description, 292 OpenRemoteBaseKey method, 556 Rectangle struct, 292 OpenSubKey method, 557 redraw speed searching Windows registry, 556-559 using double buffering to increase, 304-307 SetValue method, 553 reference counting, COM, 495 shared fields, 556 reference switch, 10, 11 SubKeyCount property, 557 reference types, 87

RegistryValueKind enumeration, 553, 557

eAccessRuleAll method, FileSecurity class, 207 eAccessRuleSpecific method, FileSecurity class, 207 eAt method, SecureString class, 474 ed event, FileSystemWatcher class, 203 edEventArgs class, 203 File method, IMediaControl interface, 312 method, ILease interface, 429 bnCallTime attribute, 429 DnCallTime property, ILease interface, 429
eAccessRuleSpecific method, FileSecurity class, 207 eAt method, SecureString class, 474 ed event, FileSystemWatcher class, 203 edEventArgs class, 203 File method, IMediaControl interface, 312 method, ILease interface, 429 onCallTime attribute, 429 onCallTime property, ILease interface, 429
FileSecurity class, 207 eAt method, SecureString class, 474 ed event, FileSystemWatcher class, 203 edEventArgs class, 203 File method, IMediaControl interface, 312 method, ILease interface, 429 onCallTime attribute, 429 onCallTime property, ILease interface, 429
eAt method, SecureString class, 474 ed event, FileSystemWatcher class, 203 edEventArgs class, 203 File method, IMediaControl interface, 312 method, ILease interface, 429 onCallTime attribute, 429 onCallTime property, ILease interface, 429
ed event, FileSystemWatcher class, 203 edEventArgs class, 203 File method, IMediaControl interface, 312 method, ILease interface, 429 onCallTime attribute, 429 onCallTime property, ILease interface, 429
edEventArgs class, 203 File method, IMediaControl interface, 312 method, ILease interface, 429 OnCallTime attribute, 429 OnCallTime property, ILease interface, 429
File method, IMediaControl interface, 312 method, ILease interface, 429 DrCallTime attribute, 429 DrCallTime property, ILease interface, 429
interface, 312 method, ILease interface, 429 DrCallTime attribute, 429 DrCallTime property, ILease interface, 429
method, ILease interface, 429 InCallTime attribute, 429 InCallTime property, ILease interface, 429
onCallTime attribute, 429 OnCallTime property, ILease interface, 429
OnCallTime property, ILease interface, 429
interface, 429
e method, FileInfo class, 169
tor value, WindowsBuiltInRole
enumeration, 453
property, MailMessage class, 392
t property, HttpListenerContext
class, 385
tAdditionalTime method, ServiceBase
class, 560
tHandler method, HttpListener
class, 386
tMinimum value, SecurityAction enumeration, 441
tOptional value, SecurityAction
enumeration, 443
tRefuse value, SecurityAction
enumeration, 443
nethod
merator interface, 518
ualResetEvent class, 137
oort method, Thread class, 149, 150
ccessRule method, FileSecurity
class, 207
olor method, Console class, 34
exe (Resource Generator), 35
e switch, 35
e file, embedding in assembly, 35–38
ce Generator (resgen.exe), 35
ceManager class, 35
ces class, My, 161
se property, HttpListenerContext
class, 385
e method
32_Printer class, 330 32_PrintJob class, 330
eLayout method, Control class, 245
mat, 35
edding resource file in assembly, 38
ng handles, 486
values
ing data between application
domains, 94
e method, 578, 579

ReverseString method, StringBuilder class, 40 schemas see XML schemas RichTextBox class, 199 Schemas property, XmlDocument class, 233 RID (Windows role identifier), 453 SCM (Windows Service Control Manager), 559, 560 RIPEMD160 algorithm, 464 screen capture, performing, 303-304 RIPEMD160Managed class, 465 scrollable image, creating, 301-303 RNGCryptoServiceProvider class, 462, 463 SDK (software development kit) tools, 1 Roaming flag, IsolatedStorageFile class, 201 SE_TCB_NAME privilege, 459 role-based security see RBS SearchOption enumeration, 188, 189 Root property, DirectoryInfo class, 163 secret kev root test certificate, trusting, 29 ensuring data integrity using keyed hash RowCount property, TableLayoutPanel code, 471, 472 container, 268 SectionInformation class, 345 RsaProtectedConfigurationProvider class, 345 SecureString class, 474, 475 Run method start application running in new process, 153 Application class, 4 security IMediaControl interface, 312 CAS (code access security), 433 ServiceBase class, 559, 561, 563 CLR using evidence, 80 RunInstallerAttribute, 564 Running method, ThreadState class, 130 cryptography, 433 runtime database connection strings, 345 declarative security, 444 accessing runtime environment information, 545-549 disabling code access security, 436-438 determining specific permissions at further reading on, 434 runtime, 446-447 imperative security, 444 inspecting value of custom attributes at LinkDemand security, 435 runtime, 107-109 RBS (role-based security), 433 instantiating objects using reflection, using isolated file storage, 201 101-105 security and cryptography recipes, 433-479 unload assemblies or application domains at see also recipes, security and cryptography runtime, 96 security identifier (SID), 453 runtime callable wrapper see RCW Security namespace see System. Security runtime hosts, 111 security policy, 433 disabling code access security, 436-438 optional permission request, 443 S element, regular expressions, 51 refuse request, 443 s element, regular expressions, 51 SecurityAction enumeration s option, caspol command, 436, 437 InheritanceDemand value, 447 SameLogon value, MemoryProtectionScope limiting permissions granted to enumeration, 478 assemblies, 443 SameProcess value, MemoryProtectionScope RequestMinimum value, 441 enumeration, 478 SecurityEnabled property, SecurityManager sandbox parameter, permeale command, 445 class, 437, 438 Save method SecurityException class Configuration class, 345 determining specific permissions at IWshShortcut interface, 568 runtime, 446 My.Settings class, 256 restricting which users can execute code, 455 XmlDocument class, 215 runtime granting specific permissions to SaveFileDialog class, 198, 199 assembly, 440 SavePolicy method, SecurityManager class viewing permissions required by disabling code access security, 438 assembly, 444 disabling execution permission checks. SecurityIdentifier class, 453 439, 440 SecurityManager class scalability CheckExecutionRights property, 439, 440 connection pooling, 340 determining specific permissions at database connections, 337 runtime, 446

disabling code access security, 437	serialization
IsGranted method, 446, 447	attributes, 503
SavePolicy method, 438, 439, 440	implementing custom exception class, 532
SecurityEnabled property, 437, 438	implementing serializable types, 501–507
SecurityPermission class	serializing objects to/from XML, 233–236
ControlPolicy element, 437, 439	SoapFormatter class, 234
ControlPrincipal element, 456, 459	Serialization namespace see
disabling code access security, 437	System.Runtime.Serialization
Execution element, 439	Serialization namespace, XML see
runtime granting specific permissions to	System.Xml.Serialization
assembly, 441	SerializationException class, 94
SecurityPermissionFlag, 69	SerializationFormatter permission,
Select clause	SecurityPerssionFlag, 69
querying data from multiple collections, 592	SerializationInfo class, 503, 504
querying IEnumerable(Of T) collection, 580	Serialize method
Select method, Certificates class, 416	BinaryFormatter class, 69
SelectedPath property, FolderBrowserDialog	IFormatter interface, 69
class, 198, 199	SoapFormatter class, 69
SelectFromCollection method,	SerialPort class, 205
X509Certificate2UI class, 389	SerialPortNames property, Ports class, 205
selection criteria, XPath, 225	ServerName column, DataRow class, 370
SelectNodes method, XmlDocument class,	ServiceBase class
222, 223 CalcatSingleNeda method VmlDeaument	creating Windows service, 559, 563
SelectSingleNode method, XmlDocument class, 222	events, 560
Semaphore class, 143	methods, 560
classes used as triggers, 128	properties, 560
semaphores	RequestAdditionalTime method, 560
synchronizing multiple threads using,	Run method, 559, 561, 563
143–145	ServiceController class, 560 ServiceDependsUpon property,
Send method	ServiceInstaller class, 565
Ping class, 396	ServiceInstaller class, 564, 565
SmtpClient class, 392	ServiceName property
SendAsync method, Ping class	ServiceBase class, 561
pinging IP addresses, 397	ServiceInstaller class, 564
sending e-mail using SMPT, 392	ServicePack property, OperatingSystem
SendCompleted event, 392	class, 547
sequence tag, 229	ServiceProcess namespace see
sequential layout, 487	System.ServiceProcess
serial port, writing to, 205–206	ServiceProcessInstaller class, 564, 565
serializable class, 531	SessionChangeDescription class, 560
serializable objects	Set accessor, XmlSerializer class, 233
see also nonserializable objects	Set method
implementing cloneable type, 509	AutoResetEvent class, 137
implementing serializable types, 502	ManualResetEvent class, 137
MBV (marshal-by-value) types, 86	Set Registry tool (setreg.exe), 29, 31
passing objects by value, 86, 87	SetAccessControl method
storing with state to file, 68–72	Directory class, 207
SerializableAttribute class	File class, 207
creating type can't cross application domain	SetAt method, SecureString class, 474
boundaries, 85	SetCurrentDirectory method, Directory
implementing custom event argument, 536	class, 194
implementing custom exception class, 532	SetData method, AppDomain class, 93, 94
implementing serializable types, 502, 503	SetDefaultPrinter method, Win32_Printer class, 334

SetDelimiters method, TextFieldParser signalled state, 137 class, 183 Signature Certificate screen, Sign Tool, 27 SetError method, ErrorProvider Signing Options screen, Sign Tool, 27 component, 279 simple data types, XML schema, 229 SetFieldWidths method, TextFieldParser single quotes (') class, 183 accessing command-line arguments, 13 SetLastError field, DllImportAttribute, 491 single-call activation, 421 SetMaxThreads method, ThreadPool class, controlling lifetime of remote objects, 429 114, 115 making objects remotable, 423 SetPrincipalPolicy method, AppDomain SingleCall value, WellKnownObjectMode class, 456 enumeration, 426 setreg.exe (Set Registry tool), 29, 31 Singleton pattern, implementing, 537–539 SetStyle method, Form class, 305 Singleton value, WellKnownObjectMode SetThreadPrincipal method, AppDomain enumeration, 426 class, 456 Site class, 448 Settings class, My, 161, 256 SizeChanged event, PictureBox control, 314 SetValue method SizeOf method, Marshal class, 486, 488 My.Computer.Registry class, 554 sk switch, Certificate Creation tool, 30 Registry class, 553, 554 Skip/SkipWhile methods, collections, 598, RegistrvKev class, 553, 557 599,600 SetWindowPosition method. Sleep method, Thread class, 116 IVideoWindow, 314 SMTP, sending e-mail using, 390–394 SetWindowSize method, Console class, 34 SmtpClient class, 390, 391, 392, 393 SHA algorithms, 464 SmtpMail class, 391 SHA1CryptoServiceProvider class, 464, 465 sn.exe see Strong Name tool SHA1Managed algorithm, 465, 467 SOAP (Simple Object Access Protocol), 69 SHA1Managed class, 464, 465 Soap namespace see SHA256Managed class, 465 System.Runtime.Serialization. SHA384Managed class, 465 Formatters.Soap shallow copy, 508 SoapFormatter class, 69 shapes Deserialize method, 69 creating movable shape, 297–301 serialization, 234 performing hit testing with shapes, 292-295 Serialize method, 69 shared assemblies storing serializable object with state to file, managing Global Assembly Cache, 31 69.71 shortcuts SocketPermission class, 441 creating on desktop or Start menu, 567-569 SocketPermissionAttribute class, 441 Show method Sockets namespace see System.Net.Sockets MessageBox class, 247 Software Publisher Certificate see SPC PrintPreviewDialog class, 327 SomeProtectedMethod method, 449 ShowDialog method, OpenFileDialog class, 198 Sort method, Array class, 61 ShowNewFolderButton property. Sort method, ArrayList class, 61 FolderBrowserDialog class, 199 implementing comparable type, 513 SID (security identifier) Sort method, ListView control, 264, 265 IsInRole method overloads, 453 sorting collections, 512-516 Sign Tool (signtool.exe) sorting contents of array or ArrayList collection, File Selection screen, 26 61 - 62Hash Algorithm screen, 29 sorting data using LINQ, 585-588 Private Key screen, 28 prompt for password to private key, 28 playing beep or system-defined sound, Signature Certificate screen, 27 308-309 signing assemblies with Authenticode, 25, playing sound file, 311–313 26, 28, 29 playing WAV file, 310-311 Signing Options screen, 27 SoundPlayer class, 309, 310

SignalAndWait method, WaitHandle class, 138

SPC (Software Publisher Certificate)	Stack collection, 64
generating from X.509 certificate, 29	ToArray method, 62
obtaining, 25	Start menu, creating shortcut on, 567–569
signing assemblies with Authenticode, 25	Start method
testing Authenticode signing of assembly,	HttpListener class, 385
29–31	Process class, 153, 154
SpecialFolder enumeration, Environment	ServiceController class, 560
class, 547	Thread class, 129, 130, 149
SpecialFolders property, WshShell class, 568	StartProcess method, AsyncProcessor class, 186
Specialized namespace see	starts-with expression, XPath, 225
System.Collections.Specialized	StartType property, ServiceInstaller class,
Speed property, NetworkInterface class, 375	565, 566
sprites, creating movable, 297–301	state
SQL commands	passing state between application domains,
executing database operations	93–95
asynchronously, 362–365	remoting, 373
executing, 347–351	single-call activation, 421
using parameters in, 351–355	web services, 373
SQL queries	Status property, PingReply class, 397
processing results using data reader, 355–358	Stop method
retrieving results as XML, 358–362	My.Computer.Audio class, 310
SQL Server	IMediaControl interface, 312
discovering all instances on network,	WebBrowser control, 285
370–371	stored procedures
executing database operations	executing, 347–351
asynchronously, 362–365	using parameters in, 351–355
SQL Server CE data provider, 335, 342	StoredProcedure value, CommandType
SQL Server data provider, 335, 340	enumeration, 348
SqlCe prefix, 335	StoredProcedureExample method, 353
SqlCeCommand class, 348	storing files
SqlCeConnection class, 337	using isolated file storage, 200–202
SqlCeDataReader class, 356	Stream class
SqlCeParameter class, 352	calculating hash code of files, 467
SqlClient namespace <i>see</i> System.Data.SqlClient	classes deriving from
SqlClientFactory class, 367, 368	MarshalByRefObject, 86
SqlCommand class	creating generic type, 67
asynchronous operations, 362, 363	downloading data over HTTP or FTP, 380
command classes, 348	ensuring data integrity using keyed hash code, 472
ExecuteXmlReader method, 359, 360	StreamingContext class, 502, 503, 504
methods, 362	StreamReader class, 177, 178, 383
using parameters in SQL command or stored	streams
procedure, 353	downloading file and processing using,
SqlConnection class	382–384
creating database connection, 338	reading and writing data from, 161
database connection classes, 337	StreamWriter class, 177, 178
using parameters in SQL command or stored	string based resource file
procedure, 353	embedding resource file in assembly, 35–38
SqlConnectionStringBuilder class, 343–344	String class
SqlDataReader class, 356, 357	creating database connection string
SqlDataSourceEnumerator class, 370, 371	programmatically, 342
SqlParameter class, 352, 353	Format method, 528
SqlServerCe namespace see	immutability of objects, 40
System.Data.SqlServerCe	implementing cloneable type, 508
ss switch, Certificate Creation tool, 30	implementing formattable type, 528

manipulating contents of String object, stylesheet element, xslt stylesheet, 239 subexpression of regular expressions, 51 protecting sensitive strings in memory, 474 subject StringBuilder class implementing Observer pattern, 539 Capacity property, 40 Subject property, MailMessage class, 392 instantiating objects using reflection, 102 SubjectEncoding property, MailMessage Length property, 40 class, 392 manipulating contents of String object, SubKeyCount property, RegistryKey class, 557 39, 40 subtraction (-) operator, 59 MaxCapacity property, 40 Success value, IPStatus enumeration, 397 mutable strings, 484 Sum method, 595 performing XSL transform, 241 Supports method, NetworkInterface class, 375 ReverseString method, 40 SupportsMulticast property, NetworkInterface ToString method, 39, 40 class, 375 verifying hash codes, 469 SuppressFinalize method, GC class, 524 SuspendLayout method, Control class, 245 strings Base64 encoding/decoding using Convert sv switch, Certificate Creation tool, 30 class, 47 synchronization common encodings, 178 see also asynchronization creating DateTime objects from, 56-58 communicating using TCP/IP, 398-402 determining if path is directory or file, 193 Interlocked class methods, 145 encoding, using alternate character managed-code synchronization encoding, 42-44 mechanisms, 133 fixed-length strings, 487 synchronizing access manipulating contents of String object, to shared data, 145-147 39 - 41to shared resource, 133 manipulating strings representing file synchronizing multiple threads path/name, 191–192 using event, 137-140 mutable strings, 484 using monitor, 132–137 protecting sensitive strings in memory, using mutex, 140-143 474-477 using semaphore, 143-145 working with relative paths, 194-195 thread synchronization, 132 Strong Name tool (sn.exe) threads and processes, 111 creating strong-named key pairs, 18-19 WaitHandle methods, 137 delay signing assemblies, 24 synchronization recipes see recipes, threads/processes/synchronization verifying strong-named assembly not modified, 22 Synchronized method, collections, 151 Vr switch, 23 SyncLock statements, 133 Vu switch, 24 creating thread-safe collection instance, 151 strongly typed collections, using, 64-65 SyncRoot property, collections, 151, 152 StrongName class, 448 System namespace strong-named assemblies, 78 Activator class, 105 allowing partially trusted code to use, AppDomain class, 80, 456 434-436 AppDomainSetup class, 80 creating strong-named key pairs, 18-19 ApplicationException class, 531 delay signing assemblies, 23 ArgumentException class, 62, 385, 512 giving strong name to assemblies, 19-21 ArgumentNullException class, 102, 531 verifying not modified, 22-23 ArgumentOutOfRangeException class, strong-named key pairs, 18-19, 23 40,531 StrongNameIdentityPermissionAttribute AsyncCallback delegate, 363 class, 449 AsynchCallback delegate, 385 StructLayoutAttribute class, 486, 487 Attribute class, 105 structures AttributeTargets enumeration, 106 calling unmanaged function that uses, AttributeUsageAttribute class, 105 486-489

BitConverter class, 44, 469

generic collections, 64

CannotUnloadAppDomainException	IComparer interface, 512
class, 96	IEnumerator interface, 517
classes deriving from	synchronization mechanisms, 152
MarshalByRefObject, 86	using strongly typed collection, 64
Console class, 33, 72, 527	System.Collections.Specialized
ConsoleColor enumeration, 33	namespace, 151
ConsoleKeyInfo class, 72	System.ComponentModel namespace
Convert class, 47	AsyncCompletedEventHandler delegate, 380
DateTime class, 56	Component class, 380, 397
DateTime structure, 125, 163, 512	RunInstallerAttribute, 564
Enum class, 101	System.Configuration namespace
Environment class, 11, 545	Configuration class, 345
EnvironmentVariableTarget	ConfigurationManager class, 345
enumeration, 549	ConnectionStringSettings class, 345
EventArgs class, 535, 540	System.Configuration.Install namespace
Exception class, 531	Installer class, 564
FormatException class, 57, 531	InstallerCollection class, 565
GC class, 523	System.Data namespace
IAsyncResult interface, 362	command classes, 348
ICloneable interface, 508	CommandType enumeration, 348
IComparable interface, 61, 512	connection string builder classes, 342
IDisposable interface, 67, 475, 523	data providers and data sources, 335
IFormatProvider interface, 528	data reader classes, 355
IFormattable interface, 527	database connection classes, 337
IntPtr class, 475	DataRow class, 370
IntPtr type, 459	DataSet class, 84, 367
InvalidCastException class, 62, 99	DataTable class, 368, 370, 421
InvalidOperationException class, 397, 451,	DbParameterCollection class, 348
475, 518	DbTransaction class, 348
MarshalByRef class, 421	DbType enumeration, 353
MarshalByRefObject class, 86, 420	IDbCommand interface, 348
MissingMethodException class, 82	IDbConnection interface, 337
NonSerializedAttribute class, 502	parameter classes, 352
Object class, 508	ParameterDirection enumeration, 353
ObjectDisposedException class, 524	writing database-independent code, 366
OperatingSystem class, 546	System.Data.Common namespace
PlatformNotSupportedException class, 385	DbConnection class, 337
Random class, 462	DbConnectionStringBuilder class, 342
SerializableAttribute class, 85, 502, 532, 536	DbProviderFactory class, 367
String class, 508, 528	System.Data.Odbc namespace, 335
TimeSpan structure, 124, 429	command class, 348
Type class, 62	data reader class, 356
Version class, 546	database connection class, 337
system tray icon, creating animated, 277–279	factory class, 367
System.Collections namespace, 151	parameter class, 352
ArrayList class, 69, 94, 513	System.Data.OleDb namespace, 335
deep copy, 508	command class, 348
IComparer interface, 61, 265, 512	data reader class, 356
IEnumerable interface, 517	database connection class, 337
IEnumerator interface, 450, 517	factory class, 367
shallow copy, 508	OleDbConnectionStringBuilder class, 343
System.Collections.Generic namespace, 151 Dictionary class, 252	parameter class, 352

System.Data.OracleClient namespace, 335 classes deriving from command class, 348 MarshalByRefObject, 86 Directory class, 193, 194 data reader class, 356 DirectoryInfo class, 162, 167, 168, 188 database connection class, 337 DriveInfo class, 162 factory class, 367 File class, 193 OracleConnectionStringBuilder class, 343 FileAttributes enumeration, 163 parameter class, 352 FileInfo class, 162, 167, 168, 247 System.Data.SqlClient namespace, 335 FileLoadException class, 22, 441 command class, 348 FileNotFoundException class, 10, 78 data reader class, 356 FileStream class, 69, 177, 180 database connection class, 337 factory class, 367 FileSystemWatcher class, 202 I/O operations, 161 parameter class, 352 IOException class, 196 SqlCommand class, 362 MemoryStream class, 44, 509 SqlConnectionStringBuilder class, 343 NotifyFilters enumeration, 203 SqlDataSourceEnumerator class, 370 System.Data.SqlServerCe namespace, 335 Path class, 191, 194, 195, 206 Stream class, 67, 380, 472 command class, 348 StreamReader class, 383 data reader class, 356 StreamWriter class, 177 database connection class, 337 System.IO.IsolatedStorage namespace parameter class, 352 IsolatedStorageFile class, 200 System. Diagnostics namespace IsolatedStorageFileStream class, 200 Conditional Attribute class, 13 System.IO.Ports namespace Debug class, 17 SerialPort class, 205 EventLog class, 551 System.Ling namespace EventLogEntryType enumeration, 551 FileVersionInfo class, 173 querying IEnumerable(Of T) collection, 580 System.Ling.Enumerable namespace Process class, 153, 484 partitioning methods, 598 ProcessInfo class, 153 performing aggregate operations on ProcessStartInfo class, 475 collections, 595 ProcessWindowStyle enumeration, 154 System.Management.dll assembly Trace class, 17 managing print jobs, 330 System. Drawing namespace, 289 System.Media namespace, 289 Graphics class, 319 classes, 308, 309 Image class, 307 SoundPlayer class, 309, 310 Rectangle struct, 292 SystemSound class, 309 Region class, 292 SystemSounds class, 309 System.Drawing.dll assembly System.Net namespace printing documents, 318 classes deriving from System.Drawing.Drawing2D namespace MarshalByRefObject, 86 GraphicsPath class, 292, 295 CredentialCache class, 389 System.Drawing.Printing namespace, 289 Dns class, 394 PrintDocument class, 319 HttpListener class, 385 PrinterSettings class, 316 HttpListenerContext class, 385 System.Drawing.Text namespace HttpListenerException class, 385 InstalledFontCollection class, 290 HttpListenerPrefixCollection class, 385 System.GC.KeepAlive(mutex) statement, 159 HttpListenerRequest class, 385 System.Globalization namespace HttpListenerResponse class, 385 CultureInfo class, 528 ICredential interface, 380 DateTimeFormatInfo class, 57 ICredentialsByHost interface, 391 System.IO namespace IPAddress class, 396 BinaryReader class, 45, 180, 383 NetworkCredential class, 389, 415 BinaryWriter class, 45, 180

SocketPermission class, 441

ILease interface, 429

WebClient class, 379, 383 WebException class, 383	System.Runtime.Serialization namespace attributes, 502, 503
WebPermission class, 441	IFormatter interface, 69
WebRequest class, 383, 388, 415	implementing serializable types, 502
WebResponse class, 383, 388	ISerializable interface, 502, 532, 536
	OnDeserializedAttribute, 503
System.Net.Mail namespace	· · · · · · · · · · · · · · · · · · ·
Attachment class, 392	OptionalFieldAttribute class, 503
AttachmentCollection class, 392	SerializationException class, 94
MailAddress class, 392	SerializationInfo class, 503
MailAddressCollection class, 392	StreamingContext class, 502, 503
MailMessage class, 390	System.Runtime.Serialization.Formatters.
SmtpClient class, 390	Binary namespace
System.Net.NetworkInformation namespace	BinaryFormatter class, 69, 509
IPGlobalProperties class, 374	System.Runtime.Serialization.Formatters.Soap
IPStatus enumeration, 397	namespace
NetworkChange class, 377	SoapFormatter class, 69
NetworkInterface class, 374	System.Security namespace
NetworkInterfaceComponent enumeration, 375	AllowPartiallyTrustedCallersAttribute class, 434
NetworkInterfaceType enumeration, 375	SecureString class, 153, 474
OperationalStatus enumeration, 375	SecurityException class, 440, 444, 446, 455
PhysicalAddress class, 375	SecurityManager class, 437, 446
Ping class, 396	System.Security.Cryptography namespace
PingCompletedEventHandler delegate, 397	calculating hash code of password, 464
PingOptions class, 397	DataProtectionScope enumeration, 478
PingReply class, 397	HashAlgorithm class, 190, 463, 467, 472
System.Net.Sockets namespace	keyed hashing algorithm
NetworkStream class, 398, 399, 403	implementations, 472
TcpClient class, 398	KeyedHashAlgorithm class, 471, 472
TcpListener class, 398, 403	MemoryProtectionScope enumeration, 478
UdpClient class, 411	ProtectedData class, 478
System.Reflection namespace	ProtectedMemory class, 478
Assembly class, 78, 449	RandomNumberGenerator class, 462
Assembly Culture Attribute attribute, 20	RNGCryptoServiceProvider class, 462
AssemblyDelaySignAttribute class, 24	System.Security.Cryptography.X509Certificates
AssemblyName class, 55	namespace
AssemblyVersionAttribute attribute, 20	ClientCertificates collection, 415
ConstructorInfo class, 101	X509Certificate2 class, 389, 415
ICustomAttributeProvider interface, 108	X509Certificate2UI class, 389
System.Runtime.CompilerServices namespace	X509CertificatesCollection class, 391
ExtensionAttribute attribute, 578	X509Store class, 389, 416
System.Runtime.InteropServices namespace	System.Security.Permissions namespace
creating RCW, 493	FileIOPermission class, 443
DllImportAttribute class, 482	identity permission types, 448
GuidAttribute, 500	PrincipalPermission class, 455
Marshal class, 312, 475, 486	PrincipalPermissionAttribute class, 455
StructLayoutAttribute class, 486	SecurityAction enumeration, 443
System.Runtime.Remoting namespace	SecurityPermission class, 437
ObjectHandle class, 84	System.Security.Policy namespace
RemotingConfiguration class, 421	Evidence class, 80, 449
WellKnownObjectMode enumeration, 425	evidence classes generating identity
System.Runtime.Remoting.Lifetime	permissions, 448
namespace	PolicyException class, 441, 456

System.Security.Principal namespace HelpProvider component, 283 IIdentity interface, 452 OpenFileDialog class, 198 IPrincipal interface, 385, 452, 459 Panel control, 301 PrincipalPolicy enumeration, 456 PictureBox control, 301 SecurityIdentifier class, 453 PrintDialog class, 319 WindowsBuiltInRole enumeration, 453 PrintPreviewControl class, 327 WindowsIdentity class, 451, 459 PrintPreviewDialog class, 327 WindowsPrincipal class, 451 SaveFileDialog class, 198 Timer class, 123 WindowsSecurityContext class, 459 TreeNode class, 211 System.ServiceProcess namespace System.Windows.Forms.Design namespace ServiceBase class, 559 ServiceProcessInstaller class, 564 AxImporter class, 498 SessionChangeDescription class, 560 System.Xml namespace .NET Framework integration with XML, 211 System. Text namespace .NET Framework encoding, 178 XmlDocument class, 211, 359 Encoding class, 42, 180, 392, 465 XmlNode class, 509 StringBuilder class, 39, 102, 469 XmlNodeList class, 219 System.Text.RegularExpressions namespace XmlNodeType enumeration, 212 XmlReader class, 359 Regex class, 52, 54 RegexCompilationInfo class, 55 System.Xml.Serialization namespace RegexOptions enumeration, 54 attributes, 234 System. Threading namespace XmlSerializer class, 233 AutoResetEvent class, 137 System.Xml.Xsl namespace EventResetMode enumeration, 138 XslCompiledTransform class, 238 EventWaitHandle class, 137 SystemDirectory property, Environment class, 546 Interlocked class, 145 SystemOperator value, WindowsBuiltInRole ManualResetEvent class, 137 enumeration, 453 Monitor class, 132 SystemSound class, 308, 309 Mutex class, 140, 158 SystemSounds class, 308, 309 ParameterizedThreadStart delegate, 129 Semaphore class, 143 Thread class, 455 TableDirect value, CommandType ThreadAbortException class, 149 enumeration, 348 ThreadStart class, 129 TableLayoutPanel container, 268 ThreadState enumeration, 130 Tag property, Control class, 246, 248 ThreadStateException class, 130 Take/TakeWhile methods, collections, 598, Timeout class, 124 599,600 Timer class, 123, 125 target:exe switch, 2, 7 TimerCallback delegate, 123, 125 target:library switch, 10 WaitCallback delegate, 112 target:module switch, 8, 9 WaitHandle class, 116, 127, 363 target:winexe switch, 7 WaitOrTimerCallback delegate, 127 TCP/IP System. Timers namespace asynchronous communications using TCP, Timer class, 123, 561 403-410 System. Windows. Forms namespace communicating using TCP/IP, 398–402 Application class, 4 resolving host name to IP address using AxHost class, 498 DNS, 394 classes, 243 template for TCP client, 401-402 CommonDialog class, 198 template for TCP server, 399-401 Control class, 297, 497 TcpClient class control classes, 243 communicating using TCP/IP, 398 FolderBrowserDialog class, 198 template for TCP client, 401

Form class, 4, 427

TcpListener class	thread pool
AcceptTcpClient method, 399, 403	considerations before using, 114
asynchronous communications using	executing method using thread from, 112-115
TCP, 403	thread synchronization, 132
BeginAcceptTcpClient method, 403	ThreadAbortException class, 149
communicating using TCP/IP, 398	Threading namespace see System.Threading
EndAcceptTcpClient method, 403	ThreadPool class
template elements, xslt stylesheet, 239	executing method using thread from thread
temporary files, creating, 195–196	pool, 112–115
testing	GetAvailableThreads method, 115
creating test X.509 certificate, 29	QueueUserWorkItem method, 112
performing hit testing with shapes, 292–295	RegisterWaitForSingleObject method,
text	127, 128
printing simple document, 318–321	SetMaxThreads method, 114, 115
printing wrapped text, 324–326	threads
text file	acquiring locks, 133
parsing contents of delimited text file, 182–185	asynchronous communications using TCP, 403–410
reading and writing text files, 177–180	background threads, 115
Text namespace see System.Text	blocking, 111, 133, 363
Text namespace, Drawing see	calling OnXyz virtual methods, 380
System.Drawing.Text	creating thread-safe collection instance,
Text property	151–152
Form class, 274	ensuring only one instance of application
TextDocument class, 321	executing, 158–159
Text value, CommandType enumeration, 348	executing methods
TextBox control	asynchronously, 115–123
KeyPress event, 261	in separate thread at specific time, 125–127 in separate thread periodically, 123–125
processing all controls on forms, 248	using new thread, 129–132
restricting input to, 259–261	using thread from thread pool, 112–115
using part of main menu in context	when WaitHandle signalled, 127–129
menu, 269	executing multiple threads, 111
validating user input and reporting	foreground threads, 115
errors, 281	knowing when thread finished, 147–149
TextChanged event, ComboBox control, 262	manipulating event state between signaled
TextDocument class, 321, 322	and unsignaled, 137
TextFieldParser class, 170, 182–185	multiple threads reading collection
TextFieldType property, TextFieldParser class, 182, 183	classes, 151
TextReader class, 86	operating system and managed threads, 111
TextWriter class, 86	polling, 363
The Regulator	processes and, 111
validating input using regular	releasing locks, 133
expressions, 50	synchronizing, 111
Thread class	access to shared data, 145–147
Abort method, 96, 149	access to shared resource, 133
creating and controlling threads, 130	multiple threads using event, 137–140
CurrentPrincipal property, 455, 456, 459	multiple threads using monitor, 132–137 multiple threads using mutex, 140–143
CurrentUICulture property, 273	multiple threads using semaphore,
IsAlive property, 147, 148	143–145
Join method, 138, 141, 143, 147, 148	terminating execution of, 149–151
ResetAbort method, 149, 150	threads on lock wait queue, 133
restricting which users can execute code, 455	WaitHandle methods for synchronizing
Start method, 129, 130, 149	execution, 137
, -, - -,	waiting, 363

thread-safety, testing for, 151	ToBoolean method, BitConverter class, 45
threads/processes/synchronization recipes,	ToInt32 method, BitConverter class, 45
111–159	ToList method, 600
see also recipes,	tools, .NET SDK, 1
threads/processes/synchronization	tools, command-line see executable files
ThreadStart class, 129	TopIndex property, ListBox class, 258, 259
ThreadStart delegate, 130	TopMost property, Form class, 485
ThreadState class, 130	ToString method
ThreadState enumeration, 130	BitConverter class, 46, 469
ThreadStateException class, 130	IFormattable interface, 527
thumbnails, creating for existing image,	PhysicalAddress class, 375
307–308	Object class, 450
TickCount property, Environment class, 546	SecureString class, 475
ticks, 58	StringBuilder class, 39, 40
TimedOut value, IPStatus enumeration, 397	using anonymous types, 576
Timeout class, 124, 125	TotalFreeSpace property, DriveInfo class, 197
Timeout property	Trace class, 17
SmtpClient class, 391	Transaction property, command classes, 348
WebRequest class, 383	Transform method, XslCompiledTransform
Timer class	class, 238, 241
Change method, 124	transformations (XSL transforms), 238–241
creating Windows service, 561	TransparentKey property, Form class, 296
Dispose method, 124	TreeNode class, 211
executing method in separate thread at	Tag property, 247
specific time, 125, 126	TreeView control
executing method in separate thread	BeforeExpand event, 175
periodically, 123	displaying directory tree in TreeView
implementing timer, 123 TimerCallback delegate, 123, 124, 125	control, 175–177
Timers namespace see System. Timers	Fill method, 175
times see dates and times	showing XML document structure in
	TreeView, 211–215
TimeSpan structure adding/subtracting/comparing dates and	triggers, classes used as, 128
times, 58–60	trust
controlling lifetime of remote objects, 429	partially trusted code using strong-named
executing method in separate thread at	assemblies, 434–436
specific time, 126	CAS (code access security), 433
executing method in separate thread	Soap.dll assembly, 69
periodically, 124	TryCatchFinally blocks, 531
operators supported by, 59	TryCast keyword, 99
Title property, Console class, 33	Type class
Tlbexp.exe, 499, 500	copying contents of collection to array, 62
Tlbimp.exe, 498	EmptyTypes field, 102
playing sound file, 311	GetConstructor method, 101, 102
using COM component in .NET client,	GetNestedType method, 97, 98
493, 494	GetNestedTypes method, 97, 98
To property, MailMessage class, 392	GetType method, 97, 98
ToArray method	methods returning Type objects, 98
MemoryStream class, 45	Missing field, 496
ArrayList class, 62	retrieving object type, 97
Queue collection, 62	Type Library Exporter (Tlbexp.exe), 499, 500
Stack collection, 62	Type Library Importer utility <i>see</i> Tlbimp.exe
ToBase64CharArray method, Convert class, 47	TypeOf operator
ToBase64String method, Convert class, 47	determining whether control is TextBox, 248
-	testing object type, 99

types	UploadDataAsync method, WebClient
creating generic type, 66–68	class, 382
creating, can cross application domain	UploadFile method
boundaries, 86–89	My.Computer.Network class, 382
creating, can't cross application domain	WebClient class, 382
boundaries, 85–86	UploadFileAsync method, WebClient class, 382
decorating with custom attribute, 107	uploading data over HTTP or FTP, 382
GetType operator, 97, 98	UploadString method, WebClient class, 382
implementing formattable type, 527–530 inheritance, 99	UploadStringAsync method, WebClient class, 382
instantiating in remote application domain,	Url class, 448
89–93	Url property, WebBrowser control, 285
retrieving object type, 97, 98	urlkey parameter, 413, 414
testing object type, 99–101	URLs
using anonymous types, 576–578	avoiding hard-coding web service URL,
using implicitly typed variables, 572–573	413–415
U	reading web service URL from configuration file, 413–415
u switch, Installutil command, 566	UseDefaultCredentials property
UDP (User Datagram Protocol)	NetworkCredential class, 415, 417
communicating using UDP datagrams,	SmtpClient class, 391
410–413	User class, My, 161
UdpClient class, 411	user input
unary negation (-) operator, 59 unary plus (+) operator, 59	reading from Windows console, 72–75
UnauthenticatedPrincipal value,	validating using regular expressions, 50–53
PrincipalPolicy enumeration, 456	validating input and reporting errors, 279–281
Undo method, WindowsSecurityContext class, 460	User property, HttpListenerContext class, 385
Unicode	User value, WindowsBuiltInRole
common string encodings, 178	enumeration, 453
encoding string using alternate character	User32.dll, 482 UserDomainName property, Environment
encoding, 42	class, 546
Unicode property, UnicodeEncoding class, 42	UserInteractive property, Environment
UnicodeEncoding class, 42	class, 546
Unload method, AppDomain class, 96	UserName property
unmanaged code, 481	Environment class, 546
unmanaged code interoperability recipes,	ProcessStartInfo class, 154
481–500	ServiceProcessInstaller class, 564
see also recipes, unmanaged code	users
interoperability unmanaged resources	determining if member of Windows group, 451–454
freeing when referenced by managed	impersonating Windows users, 458–461
objects, 523	restricting which users can execute code,
implementing disposable class, 523–527	455–458
Unprotect method ProtectedData class, 478	Users field, RegistryKey class, 556
ProtectedMemory class, 478	UserState property, EchoCompletedEventArgs class, 419
SectionInformation class, 345	Using statement
unreferenced objects, 523	constructing Monitor class in, 159
Unregister method, RegisteredWaitHandle	simplifying correct use of disposable
class, 128	objects, 524
unsignalled state, 137	start application running in new process, 153
UploadData method, WebClient class, 382	UTF-16 encoding, 42, 44, 178
	UTF-32 Unicode encoding, 178

UTF7 property, UTF7Encoding class, 42 Visual Studio UTF-7 Unicode encoding, 178 configuring Application Settings in, 255, 256 UTF7Encoding class, 42 developing Windows Forms applications, 244 UTF8 property, UTF8Encoding class, 42 generating RCWs, 493 UTF-8 Unicode encoding, 178 Vr switch, Strong Name tool, 23 UTF8Encoding class, 42 Vu switch, Strong Name tool, 24 utilities, command-line see executable files V W Validate method, XmlDocument class, 233 W element, regular expressions, 51 w element, regular expressions, 51 ValidateInput method, Regex class, 52, 53 W3C Document Object Model (DOM), 212 ValidateXml method, 230 Wait method, Monitor class, 133, 134 validation wait queue solving user-input validation problems, 260 validating input using regular expressions. threads on lock wait queue, 133 50-53 Wait web method, 418 validating XML document against schema, WaitAll method, WaitHandle class, 138 228-233 WaitAllExample method, 117 ValidationEventHandler event, 228, 230 WaitAny method, WaitHandle class, 138 ValidOn property, AttributeUsageAttribute WaitCallback delegate, 112, 113 class, 106 WaitForExit method, Process class value of command, 239 start application running in new process, 154 Value property terminating process, 156 parameter classes, 353 WaitHandle class, 127, 363 XmlNode class, 212 executing method when WaitHandle XmlReader class, 226 signalled, 127-129 value types executing methods asynchronously, 116 converting to/from byte arrays, 44-46 methods for synchronizing thread passing objects by value, 87 execution, 137 VB.NET compiler, 2 synchronizing multiple threads using vbc.exe, 2 mutex, 141 synchronizing multiple threads using vcvarsall.bat, 1 semaphore, 143 verification waiting signing assemblies with Authenticode, 25-29 determining if asynchronous method verifying strong-named assembly not finished, 363 modified, 22-23 executing methods asynchronously, 116 VerifyB64Hash method, 469 WaitingExample method, 117 VerifyByteHash method, 470 WaitOne method, WaitHandle class, 138 VerifyHexHash method, 469 WaitOrTimerCallback delegate, 127, 128 Version class, 546 WaitSleepJoin state, 133 Version column, DataRow class, 370 WaitToComplete value, PlayMode version policy, configuration files, 78 parameter, 310 Version property WAV files, playing, 310-311 Environment class, 546 playing non-WAV file, 311-313 OperatingSystem class, 547 web methods versions calling web service method asynchronously. controlling versioning for remote objects, 418-420 431-432 web pages retrieving file version information, 173-174 displaying in Windows application, 284-287 VersionString property, OperatingSystem web services, 373 class, 547 avoiding hard-coding web service URL. video, playing with DirectShow, 313-316 413-415 calling web service method asynchronously, 418-420

reading web service URL from configuration file, 413–415	Where operator
setting authentication credentials for,	filtering data using LINQ, 589 querying data from multiple collections, 592
415–417	wildcards
WebBrowser control	finding files matching wildcard expressions,
displaying web page in Windows	188–189
application, 284, 285	Win32 API functions
DocumentText property, 241, 285 members, 285	calling unmanaged function that uses callback, 489
performing XSL transform, 240	core libraries, 482
WebClient class	using Win32 API functions, 482
CancelAsync method, 380	writing and reading INI files, 482
Certificates property, 388	Win32 CryptoAPI
Component class and, 380	CryptGenRandom function, 462
Credentials property, 388	Win32_Printer class
downloading data over HTTP or FTP,	managing print jobs, 330
379, 380	methods, 334
downloading file and processing, using	Pause method, 330
stream, 383	Resume method, 330
methods, 380	WMI methods working with, 334
OpenRead method, 383	Win32_PrintJob class, 330
OpenWrite/OpenWriteAsync methods, 382	Win32NT platformID, 548
UploadData/UploadDataAsync methods. 382	Win32Windows platformID, 548
UploadFile/UploadFileAsync methods, 382	WinAPI functions, 485
UploadString/UploadStringAsync	WindowHeight property, Console class, 33
methods, 382	Windows
WebException class, 383	determining if user is member of group,
WebPermission class, 441	451–454
WebPermissionAttribute class, 441	getting handle for control/window/file, 484–486
WebRequest class	impersonating Windows users, 458–461
Certificates property, 388	Windows console
classes deriving from	manipulating appearance of, 33–35
MarshalByRefObject, 86	reading user input from Windows, 72–75
Create method, 383	Windows event log
Credentials property, 388, 389	writing event to, 550–552
downloading file and processing, using	Windows Forms, 243
stream, 383	classes, 243
GetResponse method, 383	managing handles, 486
getting HTML page from site requiring authentication, 388	Windows Forms applications
setting authentication credentials for web	creating from command line, 4–7
service, 415	developing, 244
Timeout property, 383	displaying web page in Windows
WebResponse class	application, 284–287
classes deriving from	finding all open forms in application,
MarshalByRefObject, 86	249–252
downloading file and processing, using	Windows Forms controls
stream, 383	adding to forms at runtime, 244–246
GetResponseStream method, 383	arranging on form automatically, 268–269 linking data objects to, 246–248
getting HTML page from site requiring	processing all controls on forms, 248–249
authentication, 388	using thread-pool threads with, 115
WebServices class, My, 161	validating user input and reporting errors,
WellKnownObjectMode enumeration, 425	279–281

Windows Forms recipes, 243-287 WriteEndElement method, XmlWriter class, see also recipes, Windows Forms 225, 226 WriteEntry method, EventLog class, 551 Windows groups, 451-454 WriteLine method Windows integration recipes, 545–568 see also recipes, Windows integration Console class, 7, 527 StreamWriter class, 178 Windows Management Instrumentation WritePrivateProfileString method, 482 (WMI), 330, 334 Windows registry WriteStartDocument method, XmlWriter reading and writing to, 553-555 class, 226 searching, 556-559 WriteStartElement method, XmlWriter class, 225, 226 Windows role identifier (RID), 453 writing Windows Script Host, 567 reading and writing binary files, 180-181 Windows service reading and writing text files, 177–180 creating Windows service, 559–563 writing XML, part document in memory, creating Windows service installer, 564-567 225-228 Windows Service Control Manager (SCM), WSDL (Web Services Description 559, 560 Language), 419 Windows Service Start Failure message box, 563 WshShell class, 568 WindowsBuiltInRole enumeration, 453 WindowsIdentity class X determining if user is member of Windows X.509 certificate, 29 group, 451 X509Certificate2 class, 389, 415 GetCurrent method, 451, 452 X509Certificate2UI class, 389 Impersonate method, 459 X509Certificates namespace see impersonating Windows users, 459 System.Security.Cryptography. overloaded constructors, 452 X509Certificates restricting which users can execute code, 455 X509CertificatesCollection class, 391 role-based security, 452 X509Store class, 389, 416 WindowsPrincipal class, 451, 452 XML (Extensible Markup Language) WindowsPrincipal value, PrincipalPolicy .NET Framework integration, 211 enumeration, 456 ValidateXml method, 230 WindowsSecurityContext class, 459, 460 XML tag name casing, 235 WindowStyle property, ProcessStartInfo XML documents class, 154 appending nodes in, 217-219 WindowWidth property, Console class, 34 inserting nodes in, 215-217 With keyword, 574, 575 performing XSL transform, 238-241 WM CLOSE message, 156 read/write XML, part document in memory, WMI (Windows Management 225-228 Instrumentation), 330, 334 retrieving results of SQL query as XML, WorkingDirectory property, ProcessStartInfo 358-362 class, 154 searching for nodes WrapContents property, FlowLayoutPanel by name, 219-220 container, 268 by namespace, 221-222 wrapped text, printing, 324-326 using XPath, 222–225 wrapper assembly, 494 serializing objects to/from XML, 233–236 Write method showing structure in TreeView, 211–215 BinaryWriter class, 180 validating against schema, 228-233 Console class, 7 XmlNode class properties, 212 StreamWriter class, 177, 178 Xml namespace see System.Xml WriteAttributeString method, XmlWriter XML processing recipes, 211–241 class, 226 see also recipes, XML processing WriteElementString method, XmlWriter XML Schema Definition (XSD), 228, 229 class, 226 XML Schema Definition Tool (xsd.exe), 237, 238 WriteEndDocument method, XmlWriter

class, 226

creating XML schema for .NET class, 237 data types, 229 generating .NET class from XML schema, 237–238 validating XML document against schema, 228–233 XML serialization, 233–236 XMLA stribute, 212, 234 XmlDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlNode class properties, 212 XmlEnum attribute, 234 XmlNode class, 219 AppendChild method, 215 casting to XmlEtement class, 220 CloneNode method, 215 properties, 212 XmlNodelist class, 219 XmlNodelist class, 228 CloneNode method, 215 properties, 212 XmlNodelist class, 226 Create method, 226 Create method, 226 Create method, 238 preforming XSL transform class Load method, 238 preforming XSL transform class Load method, 238 Vistex method, 215 Transform method, 236 XmlSchema Definition), 228, 229 xsd.exe (XML Schema Definition), 228, 2	XML schemas, 228	GetAttribute method, 226
generating NET class from XML schema, 237-238 validating XML document against schema, 228-233 XML serialization, 233-236 XMIAttribute, 212, 234 XMIDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 selectSingleNode method, 222, 223 selectSingleNode method, 220 AmlRode class properties, 212 XmlElement attribute, 234 XmlElement attribute, 234 XmlIelement tartibute, 234 XmlIelement method, 217 AddElement method, 217 AddElement method, 217 AddElement method, 217 AddElement method, 215 InsertBefore method, 215 XmlNodeList collection, 212 XmlNodelst class, 219 XmlNodeList class, 219 XmlNodelst class, 225 accessing nodes, 226 Create method, 226 Create method, 227 Zelement, regular expressions, 51 Ze element, regular expressions, 51 Ze element, regular expressions, 51 Zone class, 448	creating XML schema for .NET class, 237	HasAttributes property, 226
237–238 validating XML document against schema, 228–233 XML serialization, 233–236 XML serialization, 233–236 XMIDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmiElement attribute, 234 XmiElement attribute, 234 XmiElement dass GetElementsByTagName method, 220 GetElementsByTagName method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlIode class properties, 212 XmlEnum attribute, 234 XmlNode class properties, 212 XmlIode class properties, 212 XmlIode class properties, 212 XmlEnum attribute, 234 XmlNode class properties, 212 XmlSename method, 215 casting to XmlElement class AddAttribute method, 215 insertBefore method, 215 InsertBefore method, 215 InsertBefore method, 215 InsertBefore method, 215 XmlNodeList calss, 219 XmlNodeList class, 225 accessing nodes, 226 Create method, 226 Create method, 227 Zzebase reding XML, part document in memory, 225–228 ReadTlowdos, 228 retrieving results of SQL query as XML, 359 validating XML document against schema, 230 XmlReaderSettings class, 228 XmlReaderSettings class, 228 XmlRoot attribute, 234	data types, 229	properties, 226
validating XML document against schema, 228–233 XML serialization, 233–236 XmlAttribute, 212, 234 XmlDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement attribute, 234 XmlElement attribute, 234 XmlElement attribute, 234 XmlIode class properties, 212 XmlIode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 InsertBefore method, 225 accessing nodes, 226 Create method, 226, 228, 230	generating .NET class from XML schema,	raising ValidationEventHandler event, 230
228–233 XMIAttribute, 212, 234 XmiDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmiElement attribute, 234 XmiElement class GetElementsByTagName method, 220 GetElementsByTagName method, 220 GetElementsByTagName method, 220 KmlNode class properties, 212 XmlInum attribute, 234 XmiHelper class AddAttribute method, 217 XmlIgnore attribute, 234 XmlIlenent method, 215 casting to XmlElement class, 220 CloneNode method, 215 impelmenting cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226 Create method, 250 Create method, 217 Transform class Load method, 238 Deforming XSL transform, 240, 241 Transform method, 238 Deforming XSL transform, 241 XSL transforms (XSL, part document in memory, 225–228 Tertieving results of SQL query as XML, 359 validating XML, bactudes, 228 retrieving results of SQL query as XML, 359 validating XML document against schema, 239 XmlReaderSettings class, 228 X	237–238	Read method, 226, 228
XML serialization, 233–236 XmlAttribute, 212, 234 XmlDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 215 TocumentElement property, 212 GetElementsByTagName method, 220 XmlElement sproperty, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 SelectSingleNode method, 222, 223 SelectSingleNode method, 222, 223 SelectSingleNode method, 222, 223 SelectIsingleNode method, 222, 223 SelectIsingleNode method, 220 XmlElement attribute, 234 XmlElement class GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 215 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class properties, 212 XmlPanament method, 215 InsertBefore method, 215 XmlNodeList caless, 219 XmlNodeList class, 219 XmlNodeList class, 219 XmlNodeList class, 219 XmlNodeList class, 225 accessing nodes, 226 Create method, 226 Create method, 227 Z z element, Figular expressions, 51 Zone class, 448		
XML serialization, 233–236 XmlAtribute, 212, 234 XmlDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 SelectSingleNode method, 222, 223 Showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlIElement attribute, 234 XmlIPagner attribute, 234 XmlIPagner attribute, 234 XmlIPagner attribute, 234 XmlIRonor attribute, 2		reading XML, part document in memory,
XmIDocument class, 212 accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 showing XML document structure in	•	
accessing nodes, 226 ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmiElement attribute, 234 XmilEement attribute, 234 XmilEement attribute, 234 XmilHelper class GetElementsByTagName method, 220 GetElementsByTagName method, 220 KmilNode class properties, 212 XmilRoot attribute, 234 XmilAccourse of Net Class from XML schema, 230 SelectNodes method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmilElement attribute, 234 XmilFelper class GetElementsByTagName method, 220 GetElementsByTagName method, 220 KmilNode class properties, 212 XmilRoot attribute, 234 Xmi		
ChildNodes property, 212 CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in KML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 Showing XML document structure in TreeView, 211 Validate method, 233 XmlEelment attribute, 234 XmlEement class GetElementsById method, 220 GetElementsById method, 220 KmlNode class properties, 212 XmlRoad attribute, 234 XmlHeader class, 212 AppendChild method, 215 casting to XmlEelment class, 220 CloneNode method, 215 insertBefore method, 215 properties, 212 XmlNodeList collection, 212 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlRoader Class, 226 Create method, 226, 228, 230 Schema, 230 XmlReader clasting to XmlReader class, 228 XmlRoot attribute, 234 XmlScot attribute, 234 XmlScot attribute, 234 XmlScot attribute, 234 XmlScot attribute, 234 XmlRoader Settings class, 228 XmlRoot attribute, 234 XmlScot attri		
CloneNode method, 217 CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 slowing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmllSement class GetElementsByTagName method, 220 GetElementsByTagName method, 220 GetElementsByTagName method, 220 KmllNode class properties, 212 XmllPoore attribute, 234 Xmllreiper class AddAttribute method, 219 AddElement method, 215 casting to XmllElement class, 220 CloneNode method, 215 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeIst collection, 212 XmlNodeType enumeration, 212 XmlReader Class, 226 Create method, 228, 228 XmlRodeIst scalecting class, 228 XmlRoot attribute, 234 XmlSerializer class creating XML schema for .NET class, 237 generating .NET class from XML schema, 237, 238 crediting xML into objects to /from XML, 233–236 translating xML into objects to /from XML, 233–236 translating xML into objects, 235 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath Sulf Agnetic Agne		
CreateXyz methods, 215 DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlISement class GetElementsById method, 220 GetElementsById method, 220 KmlINode class properties, 212 XmlEnum attribute, 234 XmlIHelper class AddAttribute method, 217 XmlIgnor attribute, 234 XmlSerializar class GetSet property accessors, 233 requirements for using, 233 serializing objects to /from XML, 233–236 translating XML into objects, 235 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 WriteXyz methods, 225, 226 Xor ob triving xML, part document in memory, 225–228 WriteXyz methods, 225, 226 Xor operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.XmlLxsl XSL transforms (XSLT), 238–241 XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238 performing XSL transform, 240, 241 Transform class, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.XmlLxsl XSL transforms (XSLT), 238–241 XSL transforms (238 Xsl transforms (229, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl transform class Load method, 238 performing XSL transform, 240 XSL transforms (229 XSL transforms (225, 226 XSD (XML Schema Definition Tool), 237, 238 Xsl transform (238 Xsl transforms (239 Xsl transforms (XSLT), 238–241 XSL transforms (239 Xsl transform (240, 241 Transform method, 231 Transform class, 229 Xsl transforms, 234 Xsl transforms, 234 Xsl transforms, 234 Xsl transforms, 224 XSL transforms, 234 Xsl transforms, 234 Xsl transforms,		
DocumentElement property, 212 GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement attribute, 234 XmlElement tlass GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 Xmlmode class properties, 212 XmlIgnore attribute, 234 XmlIgnore attribute, 234 XmlIlement method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodelist collection, 212 XmlNodelist collection, 212 XmlNodedrype enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XmlSerializer class creating XML schema for .NET class, 237 generating, NET class from XML schema, 237, 238 Get/Set property accessors, 233 requirements for using, 233 serializing objects to/from XML, 233–236 translating XML into objects, 235 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath varience method, 225, 226 XmlWriter class, 225 Creat method, 225 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 XmlSerializer class Get/Set property accessors, 233 requirements for using, 233 serializing objects to/from XML, 233–236 translating XML into objects, 235 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 XmlWriter class, 225 XmlWriter class, 225 XmlWriter class, 225 XmlWriter class, 225 Create method, 226 XmlNode class properties, 212 Xxll Sulformation, 225 Xxll Sclorman form XML document for 107 Xxll Sclorman form XML document for 107 Xxll Sclorman		S .
GetElementsByTagName method, 219, 221 inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement class GetElementsById method, 220 GetElementsById method, 220 XmlNode class properties, 212 XmlRode assy 129 AddElement method, 217 XmlIgnore attribute, 234 XmlSender method, 215 casting to XmlElement class, 220 CloneNode method, 215 implementing cloneable type, 509 lnsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeList collection, 212 XmlNodePype enumeration, 212 XmlReader class, 225 create method, 226 create method, 226 create method, 227 zelement, regular expressions, 51 Zone class, 448		
inserting nodes in XML document, 215 Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsById method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Get Set property accessors, 233 requirements for using, 233 serializing objects to/from XML, 233–236 translating XML into objects, 235 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 XSL transforms (XSLT), 238–241 XSL transform (ass. 240 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema D		
Load/LoadXML methods, 212 retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement tlass GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlIgnore attribute, 234 XmlIlono e class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 19 XmlNodeList collection, 212 XmlNodeCype enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Get/Set property accessors, 233 requirements for using, 233 serializing objects to/from XML, 233–236 translating XML into objects, 235 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd. exe (XML Schema Definition), 228, 229 xsd. exe (XML Schema Definition Tool), 237, 238 XSI transforms (XSLT), 238–241 XSICompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238 performing XSL transform, 240, 241 Transform method, 238 performing XSL transform, 240, 241 XSLT stylesheets, 239 XsITransform class, 240 Z z element, regular expressions, 51 Zone class, 448	GetElementsByTagName method, 219, 221	creating XML schema for .NET class, 237
retrieving results of SQL query as XML, 359 Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsById method, 220 KmlNode class properties, 212 XmlRum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 insertBefore method, 215 XmlNodeList class, 219 XmlNodeList collection, 212 XmlRodelet class, 225 XmlReader class, 225 accessing nodes, 226 Create method, 233 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225–228 XmlWriter class, 225 XmlWriter class, 226 Xro bitwise operator, 167 XOR operator, 14 XPath searching XML document in memory, 225–228 Xrol bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XF and expression syntax, 224 XSD (XML Schema Definition) 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 XSL transforms (XSLT), 238–241 XSL Tansforms (xSLT), 238–241 XSL Tansforms (class), 229 XSL Transform class Load method, 238 XSL transform, 240 XSL transforms, 224 XSL transforms, 234 XSL tra	inserting nodes in XML document, 215	generating .NET class from XML schema,
Save method, 215 Schemas property, 233 SelectNodes method, 222, 223 Showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsByTagName method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 InsertAfter method, 215 InsertAfter method, 215 InsertBefore method, 215 InsertBefo	Load/LoadXML methods, 212	
Schemas property, 233 SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 Showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 insertBefore method, 215 insertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 SelectSingleNode method, 222, 223 XmlWriter class, 225 Create method, 226 performing XSL transform, 241 writing XML, part document in memory, 225-228 XmlWritex, 2as Vmltex, 2as vriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222-225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238-241 Xsl Compiled Transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238 performing XSL transform, 240, 241 Transform method, 238 performing XSL transform, 240, 241 Transform class, 229 XslTransform class, 240 Z element, regular expressions, 51 Zone class, 448	retrieving results of SQL query as XML, 359	
SelectNodes method, 222, 223 SelectSingleNode method, 222, 223 Showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 KmlNode class properties, 212 XmlRenum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 InsertBefore method, 215 InsertBefore method, 215 InsertBefore method, 215 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 227 XmlWriter class, 225 Create method, 226 Create method, 227 XmlNodeList class, 219 XmlNodeList collection, 212 XmlReader class, 225 Create method, 226 Create method, 226 Create method, 226 Create method, 227 XmlWriter class, 225 Create method, 226 Create method, 226 Create method, 226 Create method, 226 Create method, 227 Create method, 226 Create method, 226 Create method, 227 Create method, 226 Create method, 226 Create method, 227 XmlRodeList class, 219 XmlNodelist collection, 212 XmlReader class, 225 Create method, 226 Create method, 227 Create method, 226 Create method, 227 XmlRodeList collection, 212 XmlReader class, 225 Create method, 226 Create method, 227 Create method, 226 Create method, 227 Create method, 226 Create method, 228 Create method	Save method, 215	
SelectSingleNode method, 222, 223 showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsById method, 220 XmlNode class properties, 212 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 insertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeSist collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 227 Create method, 225 Create method, 225 Create method, 225 Create method, 226 Xor bitwise operator, 167 XOR operator, 14 XPath Searching XML document for nodes using, 222–225 XSD (XML Schema Definition), 228, 229 XSD (XML Schema Definition), 228, 229 XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240 XSD (XML Schema Definition), 228, 229 XSD (XML Schema Definition), 228, 229 XSD (XML Schema Definition), 228, 229 XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240 XSL transform class Load method, 238 performing XSL transform, 240 XSL transform class Load method, 238, 241 XSLT typlesheets, 239 XSL transform class Load method,	Schemas property, 233	serializing objects to/from XML, 233–236
showing XML document structure in TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsByld method, 220 GetElementsByld method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Create method, 226 performing XSL transform, 241 writing XML. part document in memory, 225–228 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XslCompiledTransform class Load method, 238 performing XSL transform, 241 writing XML. part document in memory, 225–228 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 XslCompiledTransform class Load method, 238 performing XSL transform, 241 vriting XML. part document in memory, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 228,	SelectNodes method, 222, 223	translating XML into objects, 235
TreeView, 211 Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230	SelectSingleNode method, 222, 223	XmlWriter class, 225
Validate method, 233 XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 implementing cloneable type, 509 InsertAfter method, 215 insertBefore method, 215 properties, 212 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XslCompiledTransform class Load method, 238 performing XSL transforms), 238–241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	showing XML document structure in	Create method, 226
XmlElement attribute, 234 XmlElement class GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlEheper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XXPath searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	TreeView, 211	performing XSL transform, 241
XmlElement class GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 215 insertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeVist class, 219 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 WriteXyz methods, 225, 226 Xor bitwise operator, 167 XOR operator, 14 XPath searching XML document for nodes using, 222–225 XFATH expression syntax, 224 XSD (XML Schema Definition), 228, 229 XSD (XML Schema Definition), 228, 229 XSL transforms (XSLT), 238–241 XSL transforms (XSLT), 238–241 XSl compiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	Validate method, 233	writing XML, part document in memory,
GetElementsById method, 220 GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeSist collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 Xor bitwise operator, 167 XOR operator, 167 XOR operator, 167 XPath xSDR (wh. Schema Definition rodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition rool), 237, 238 XSL transforms (XSLT), 238–241 XSL transforms (XSLT), 238–241 XSlCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	XmlElement attribute, 234	
GetElementsByTagName method, 220 XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XOR operator, 14 XPath Searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 Xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XSLCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238 performing XSL transform, 240, 241 Transform method, 238 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	XmlElement class	WriteXyz methods, 225, 226
XmlNode class properties, 212 XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 XPath searching XML document for nodes using, 222-225 XPath expression syntax, 224 XSD (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238-241 XSL transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238-241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	GetElementsById method, 220	Xor bitwise operator, 167
XmlEnum attribute, 234 XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 searching XML document for nodes using, 222–225 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 Xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XSLCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	GetElementsByTagName method, 220	XOR operator, 14
XmlHelper class AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 237, 238 XSL transforms (XSLT), 238–241 XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	XmlNode class properties, 212	XPath
AddAttribute method, 219 AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XPath expression syntax, 224 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 237, 238 XSL transforms (XSLT), 238–241 XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT (XSL transforms), 238–241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	XmlEnum attribute, 234	
AddElement method, 217 XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 226 Create method, 226, 228, 230 XSD (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 237, 238 xsd.exe (XML Schema Definition), 237, 238 xsd.exe (XML Schema Definition), 228, 229 xsd.exe (XML Schema Definition), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XslCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 Z element, regular expressions, 51 Z one class, 448	XmlHelper class	
XmlIgnore attribute, 234 XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 xsd.exe (XML Schema Definition Tool), 237, 238 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XSL transform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT (XSL transform class, 240 Z z element, regular expressions, 51 Zone class, 448	AddAttribute method, 219	
XmlNode class, 212 AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Xsl namespace see System.Xml.Xsl XSL transforms (XSLT), 238–241 XslCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT (XSL transform class, 240 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	AddElement method, 217	
AppendChild method, 215 casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XSL transforms (XSLT), 238–241 XslCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT (XSL transform class, 241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	XmlIgnore attribute, 234	
casting to XmlElement class, 220 CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XslCompiledTransform class Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT (XSL transform class, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	XmlNode class, 212	
CloneNode method, 219 implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Load method, 238 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT (XSL transforms), 238–241 XSLT (XSL transform class, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	AppendChild method, 215	
implementing cloneable type, 509 InsertAfter method, 215 InsertBefore method, 215 properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 performing XSL transform, 240, 241 Transform method, 238, 241 XSLT (XSL transforms), 238–241 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	casting to XmlElement class, 220	
InsertAfter method, 215 InsertBefore method, 216 InsertBefore method, 216 InsertBefore method, 218 InsertBefore method, 2	CloneNode method, 219	·
InsertAfter method, 215 InsertBefore method, 216 InsertBefore method, 216 InsertBefore method, 218 InsertBefore method, 218 InsertBefore method, 238, 241 InsertBefore method, 212 InsertBefore method, 2	implementing cloneable type, 509	
properties, 212 XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XSLT stylesheets, 239 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448		Transform method, 238, 241
XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	InsertBefore method, 215	
XmlNodeList class, 219 XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 XslTransform class, 240 Z z element, regular expressions, 51 Zone class, 448	properties, 212	XSLT stylesheets, 239
XmlNodeList collection, 212 XmlNodeType enumeration, 212 XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Z Z z element, regular expressions, 51 Zone class, 448		XslTransform class, 240
XmlReader class, 225 accessing nodes, 226 Create method, 226, 228, 230 Zelement, regular expressions, 51 Zone class, 448		
XmlReader class, 225 z element, regular expressions, 51 accessing nodes, 226 Create method, 226, 228, 230	XmlNodeType enumeration, 212	
accessing nodes, 226 Zone class, 448 Create method, 226, 228, 230		
Create method, 226, 228, 230		Zone class, 448
,	enforcing schema rules, 230	