

Developing Applications Using Visual C# 2008: Volume 2

Table of Contents

INTRODUCTION	INTRO-1
Prerequisites	INTRO-2
Installing the Practice Files	INTRO-3
Software Requirements	INTRO-3
Sample Database	INTRO-3
Security	INTRO-4
Installation	INTRO-4
About the Authors	INTRO-6
INTEROPERABILITY	18-1
Interoperability Overview	18-2
COM and the .NET Framework	18-3
Understanding COM Components	18-3
Managed and Unmanaged Code	18-4
Calling COM Objects from .NET	18-6
Calling a COM DLL from .NET	18-6
Interop Assemblies	18-11
Exporting Data to Excel	18-12
Calling .NET Assemblies from COM	18-17
Creating COM DLLs in Visual Studio	18-17
Creating Wrappers for .NET Framework Classes	18-22
Using Platform Invoke	18-27
Using the Windows API	18-27
Platform Invoke Caveats	18-30
Web Services	18-31
Web Service Requirements and Technologies	18-31
Creating and Calling a Web Service	18-33
LAB 18: INTEROPERABILITY	18-47
Lab 18 Overview	18-48
Call a COM DLL from .NET	18-49
Call a COM Object from .NET	18-53
Create and Call a Web Service	18-57

WINDOWS COMMUNICATION FOUNDATION	19-1
What Is Windows Communication Foundation?	19-3
Monolithic Applications	19-3
COM.....	19-3
DCOM and COM+.....	19-4
Web Services	19-4
Enterprise Services and .NET Remoting	19-5
Web Services Enhancements.....	19-5
Windows Communication Foundation	19-5
WCF Building Blocks	19-11
Service Contracts.....	19-11
Data Contracts	19-12
Endpoints	19-13
Bindings	19-15
Hosting a WCF Service	19-18
Create the WCF Service	19-18
Host the Service on a Web Server.....	19-28
Call the Service from a Windows Client Application	19-30
Self-Hosting the WCF Service	19-40
Call the Service from a Windows Client Application	19-43
Defining Multiple Endpoints for a Service	19-50
Configuring WCF Services	19-54
Configure the Host.....	19-56
Configure the Client	19-63
LAB 19: WINDOWS COMMUNICATION FOUNDATION.....	19-71
Lab 19 Overview	19-72
Create a WCF Service	19-73
Host the WCF Service	19-79
Call the WCF Service from a Client.....	19-84
Use Configuration Files	19-92
WORKING WITH TOOLBOX COMPONENTS.....	20-1
Introducing Components.....	20-2
Adding Components to Your Forms.....	20-4
Timer Component	20-7
Using the Timer Component	20-7
BackgroundWorker Component	20-11
Understanding the Code	20-12

Introducing Multi-Threading with the BackgroundWorker Component.....	20-16
FileSystemWatcher Component	20-22
Working with the FileSystemWatcher Component.....	20-23
Process Component	20-27
Using the Process Component	20-27
Process Component Methods.....	20-31
Start a Process and React When it's Completed.....	20-33
Working with Processes.....	20-35
ServiceController Component.....	20-38
Using the ServiceController Component.....	20-39
Interacting with Windows Services	20-41
Working with Services.....	20-43
EventLog Component	20-49
Event Log Concepts.....	20-49
Using the EventLog Component	20-51
Investigating the Sample Form	20-52
Working with the Server Explorer	20-61
LAB 20: WORKING WITH TOOLBOX COMPONENTS	20-69
Lab 20 Overview	20-70
Monitor File Changes Using the FileSystemWatcher Component.....	20-71
Keep Track of File Changes Using the EventLog Component	20-74
Run an Application Using the Process Component.....	20-77
DEPLOYING APPLICATIONS USING CLICKONCE	21-1
ClickOnce Deployment	21-2
Publishing an Application.....	21-4
Publishing an Application with the Publish Wizard	21-4
Publish, Install, and Update Locations.....	21-10
Setting Publish Options	21-12
Prerequisites	21-15
Additional Files.....	21-16
Updating a Deployed Application.....	21-18
Rolling Back an Update as a User	21-20
Setting Update Options.....	21-22
What Happens when You Publish an Application?.....	21-26
Examining Publish.htm and Setup.exe	21-27
The Deployment Manifest	21-28

The Application Manifest.....	21-30
The ClickOnce Cache	21-33
Rolling Back an Update as an Administrator	21-33
Deploying Office 2007 Solutions.....	21-37
What Happens when You Publish an Office Solution?	21-42
Setting Publish Options.....	21-44
Prerequisites	21-44
Updating a Deployed Application.....	21-45
Rolling Back a Deployed Application	21-48
LAB 21: DEPLOYING APPLICATIONS USING CLICKONCE	21-53
Lab 21 Overview	21-54
Publish an Application	21-55
Update an Application.....	21-59
Roll Back and Roll Forward an Update.....	21-64
SERIALIZATION.....	22-1
Introducing Serialization	22-2
Using Serialization	22-2
The .NET Framework and Serialization	22-4
Generalizing the Serialization	22-11
Serializing Your Own Classes.....	22-14
What Extra Information is Serialized?	22-17
Serializing Complex Objects.....	22-18
Investigating the Sample.....	22-18
Serializing/Deserializing an Object Graph	22-25
Using Serialization to Clone Objects.....	22-26
Serializing Multiple Objects.....	22-33
Customizing the Serialization Process	22-36
Investigating the Sample.....	22-36
Custom Serialization	22-41
Serializing to a BitArray.....	22-42
LAB 22: SERIALIZATION.....	22-51
Lab 22 Overview	22-52
Serialize Settings	22-53
Deserialize Settings	22-59
CREATING AND DISPLAYING REPORTS	23-1
Reports in Data Applications	23-2

Using the Report Designer	23-3
The ReportViewer Control	23-10
The ReportViewer Toolbar	23-12
Page Headers and Footers	23-16
Using Expressions	23-18
Grouping and Filtering Reports.....	23-25
Filtering Data in a Report at Runtime.....	23-29
One-to-Many Relationships in Reports.....	23-35
Subreports	23-35
Drillthrough Reports	23-39
Deployment Considerations.....	23-42
LAB 23: CREATING AND DISPLAYING REPORTS.....	23-47
Lab 23 Overview	23-48
Create and Display a Report	23-49
Use Report Parameters	23-57
WINDOWS WORKFLOW FOUNDATION	24-1
What Is Windows Workflow Foundation?	24-2
What Types of Applications Might Benefit from Workflow Support?.....	24-5
Creating Your First Workflow.....	24-6
Create a Sequential Workflow Project	24-6
Add Activities to the Workflow.....	24-9
Debug Your Workflow	24-11
Examine the Startup Code.....	24-12
Activities.....	24-17
IfElse Activity.....	24-20
While Activity.....	24-27
Using Rules in Workflows	24-33
Using a RuleSet	24-34
Using the Policy Activity	24-35
Calling Methods in Rules	24-41
Hosting a Workflow in a Windows Application.....	24-45
Explore the Solution.....	24-45
Host the Workflow in a Form and Pass Parameters	24-51
Host/Workflow Communication.....	24-55
Create the Interface	24-55
Call Methods in the Host from the Workflow	24-57
Create the Interface Implementation.....	24-61

Hook Up the Plumbing	24-64
State Machine Workflows	24-66
Handling Host Events in the Workflow	24-67
Create the Solution	24-68
Run the Application.....	24-84
LAB 24: WINDOWS WORKFLOW FOUNDATION	24-89
Lab 24 Overview	24-90
Use IfElse and While Activities	24-91
Use a Policy Activity	24-96
Define a State Machine Workflow.....	24-101
Create the Interface and Complete the Workflow	24-104
Create a Windows Host Application	24-114
FILLING THE .NET GAPS WITH WMI	25-1
Introducing WMI.....	25-2
WMI Background	25-5
Getting Started with WMI	25-9
The ManagementObject Class	25-9
Working with Scope and the ManagementScope Class	25-12
The ManagementClass Class.....	25-14
WMI Queries, Properties, and Methods.....	25-21
Providing More Refined Searches	25-21
Investigating the SelectQuery Class	25-25
Modifying WMI Object Properties	25-31
Calling WMI Object Methods	25-33
WMI Server Explorer Extensions.....	25-39
Working with Management Classes.....	25-40
LAB 25: FILLING THE .NET GAPS WITH WMI	25-51
Lab 25 Overview	25-52
List Available Printers	25-53
Change Location Text.....	25-56
Rename a Printer.....	25-60
WMI EVENTS AND ASYNCHRONOUS HANDLING	26-1
Creating WMI Event Handlers	26-2
The WqlEventQuery Class.....	26-3
Tracking Creation and Deletion Events	26-10
Working with WMI Asynchronously	26-13

Investigating the Synchronous Sample.....	26-14
Introducing the ManagementOperationObserver Class.....	26-22
WMI Server Explorer Extensions and Events.....	26-28
Creating Strongly Typed Event Queries	26-29
LAB 26: WMI EVENTS AND ASYNCHRONOUS HANDLING	26-37
Lab 26 Overview	26-38
Use WMI Events to Log Service Status Change	26-39
Run a Method Asynchronously	26-44
CREATING MDI APPLICATIONS	27-1
MDI Applications.....	27-2
Child Windows	27-4
Creating an MDI Application	27-5
MDI Parent and Child Forms	27-6
MDI Parent Form	27-8
MDI Child Forms	27-9
Managing Open Windows.....	27-12
Automatically Creating a Window List.....	27-12
Manually Creating a Window List.....	27-13
Arranging Windows.....	27-14
Managing Menus	27-19
Merging Menus	27-19
Using One Menu Rather than Merging Menus	27-24
Working with Open Forms	27-26
Handling the MdiChildActivate Event.....	27-26
Handling Edit Menu Items.....	27-27
Passing Data between Open Forms.....	27-29
Handling Form Closing	27-32
LAB 27: CREATING MDI APPLICATIONS	27-39
Lab 27 Overview	27-40
Create the Parent and Child Forms.....	27-41
Manage Menus and Open Windows.....	27-44
Work with Open Forms	27-50
PRINTERS AND PRINTING.....	28-1
The PrintDocument Class.....	28-2
A Simple Report.....	28-3
Introducing the PrintDocument Class	28-5

Creating a Tabular Report	28-11
The PageSettings Class	28-16
Handling Enumerated Properties	28-19
The PrinterSettings Class	28-21
Working with Printers	28-23
Working with Print-Related Controls	28-33
The PageSetupDialog Control	28-35
The PrintDialog Class	28-37
The PrintPreviewDialog Control	28-39
The PrintPreviewControl Control	28-39
A More Complex Report	28-43
Determining Page Dimensions	28-43
Printing the Images Report	28-50
LAB 28: PRINTERS AND PRINTING	28-65
Lab 28 Overview	28-66
Select a Printer and Set Up the PrintDocument Object	28-67
Create a Simple Report	28-71
EXAMINING THE DATAGRIDVIEW	29-1
Controlling Appearance in Grids	29-2
Working with Columns	29-2
Working with Rows	29-4
Working with Cells	29-5
Examples	29-6
Formatting and Styles	29-13
Custom Cell Templates	29-24
Working with Data in Grids	29-29
Populating Grids in Code	29-29
Data Entry in Grids	29-30
Displaying Objects in Grids	29-43
Sorting in Grids	29-45
LAB 29: EXAMINING THE DATAGRIDVIEW	29-53
Lab 29 Overview	29-54
Control Appearance in Grids	29-55
Format Data at Runtime	29-59
Validate Data Entry	29-62

CREATING RICH USER INTERFACES WITH GDI+	30-1
Introducing Drawing in the .NET Framework.....	30-2
Learn to Paint.....	30-3
Investigating Drawing.....	30-15
Creating Owner-Drawn Controls.....	30-24
Creating a ListBox Using OwnerDrawFixed DrawMode	30-25
Using Different Item Heights	30-32
Creating Images on Menus.....	30-36
Creating Non-Rectangular Forms.....	30-42
Setting a Form's Region Property.....	30-43
Setting a Form's TransparencyKey Property	30-48
Dynamically Modifying the Form's User Interface.....	30-50
Creating a Custom DataGridView Control Column.....	30-62
Examining the Sample	30-65
LAB 30: CREATING RICH USER INTERFACES WITH GDI+	30-79
Lab 30 Overview	30-80
Create the Non-Rectangular Form and Add Mouse Support.....	30-82
Add all the Static Image Parts	30-86
Add Text and Slider Images	30-95
CREATING OFFICE APPLICATIONS USING VISUAL STUDIO 2008	31-1
Introducing Office Projects in Visual Studio 2008.....	31-2
What Can You Do with Office?	31-2
Document vs. Application Customizations.....	31-4
Ribbon Customizations and Custom Task Panes	31-5
Creating Ribbon Customizations	31-5
Create the Excel Add-In Demo	31-6
An Important Tool: Office Ribbon IDs	31-7
Lay Out the Tab and Group	31-8
Adding the Data Source.....	31-11
Adding Data and Hooking Events	31-12
Creating a Custom Task Pane.....	31-15
Managing the Task Pane Display	31-18
Handle the Task Pane and ToggleButton	31-19
Work with Word 2007's Content Controls.....	31-21
Creating a Form Using Content Controls.....	31-22
Add a Data Source.....	31-24
Adding the Content Controls.....	31-26

Programming Content Controls	31-30
Enhancing Data Binding	31-33
Create an Outlook Form Region.....	31-36
Create the Add-In Project	31-37
Create the Data Source	31-41
Lay Out the Form Region's Contents.....	31-45
Add Code to Populate the Mail Message.....	31-48
What's Next?.....	31-52
LAB 31: CREATING OFFICE APPLICATIONS USING VISUAL STUDIO 2008.....	31-57
Lab 31 Overview	31-58
Create a PowerPoint 2007 Add-In	31-59
Add a Custom Task Pane.....	31-62
Create an Outlook 2007 Add-In with a Form Region.....	31-67
INDEX.....	INDEX-1