

Visual Studio 2005 Tools for the Microsoft Office System

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 Author	INTRO-5
GETTING STARTED WITH VISUAL STUDIO TOOLS FOR OFFICE	1-1
Building Solutions with the Microsoft Office System	1-2
Types of Visual Studio Tools for Office Solutions	1-3
Visual Studio Tools for Office as a Member of the Visual Studio Family	1-4
What's Included in Visual Studio Tools for Office	1-4
Choosing a Development Language	1-5
Creating Your First Visual Studio Tools for Office Project	1-6
Visual Studio Tools for Office Prerequisites	1-6
Creating a New Project	1-9
Taking a Closer Look at an Office Project	1-13
The Moving Parts	1-13
Behind the Scenes	1-16
LAB 1: GETTING STARTED WITH VISUAL STUDIO TOOLS FOR OFFICE	1-27
Lab 1 Overview	1-28
Create a Word Code-Behind Solution	1-29
Add Code to a Word Event	1-31
WORKING WITH OFFICE OBJECT MODELS	2-1
COM Objects in a Managed Code Environment	2-2
Starting at the Top: The Application Object	2-2
Working with Properties, Methods, and Member Objects	2-8
Properties	2-8
Methods	2-8
Member Objects	2-9

Table of Contents

Responding to Events.....	2-13
Thinking about Threads	2-15
Using Word Objects.....	2-18
Working with Documents	2-18
Finding Out What's Active.....	2-19
Working with Ranges	2-20
Inserting Text	2-22
Working with Excel Objects	2-27
Finding Out what's Active	2-27
Using Excel Ranges.....	2-32
Creating Excel Charts	2-36
Creating a Chart.....	2-36
Navigating Outlook Objects	2-39
Sending an E-Mail Message with CreateItem.....	2-39
Navigating Folders	2-41
LAB 2: WORKING WITH OFFICE OBJECT MODELS	2-49
Lab 2 Overview.....	2-50
Use Active Objects in Excel.....	2-51
Spell-Check a Document on Close.....	2-54
Create a New Appointment.....	2-56
SPECIAL TECHNIQUES FOR C# PROGRAMMERS.....	3-1
Using C# to Work with the Office Object Models	3-2
Dealing with Optional Parameters	3-3
Sending Arguments by Reference with Word.....	3-5
Accessors in the Excel and Word PIAs	3-7
Parameterized Properties in Excel.....	3-7
Methods with Variant Parameters in Word	3-10
Accessing the Office File Dialogs	3-12
Using Late-Bound Members	3-14
Using Reflection.....	3-15
Calling the InvokeHelper Method.....	3-16
LAB 3: SPECIAL TECHNIQUES FOR C# PROGRAMMERS.....	3-21
Lab 3 Overview.....	3-22
Highlight the Data in a Range.....	3-23
Add a New Document.....	3-25
Spell-Check a Document	3-28

CREATING ADD-INS FOR OFFICE	4-1
Add-Ins Defined.....	4-2
Using Your Own Functions with Excel.....	4-3
COM Add-Ins in Word and Excel.....	4-10
Running the Shared Add-In Wizard	4-10
Making the Code Product-Specific.....	4-13
Providing a User Interface	4-16
Using the Object Model.....	4-20
The Downside of COM Add-Ins	4-24
VSTO Add-Ins in Outlook	4-26
LAB 4: CREATING ADD-INS FOR OFFICE.....	4-33
Lab 4 Overview.....	4-34
Create an Excel User-Defined Function	4-35
Build a Word Add-In.....	4-39
Create a VSTO Add-In for Outlook	4-47
BUILDING CODE-BEHIND SOLUTIONS.....	5-1
Adding Managed Code to an Office Document	5-2
Working with Windows Forms and Controls	5-8
Using a Windows Form in Your User Interface	5-8
Using My.Settings with a Windows Form.....	5-15
Windows Forms Controls in a Document.....	5-18
Using Host Controls	5-22
Working with Bookmarks in Word	5-22
Using Excel Ranges.....	5-26
LAB 5: BUILDING CODE-BEHIND SOLUTIONS.....	5-33
Lab 5 Overview.....	5-34
Create an Excel Code-Behind Solution	5-35
Restore a Default View at Startup	5-37
Add a Combo Box to Sort a List	5-39
WORKING WITH THE ACTIONS PANE	6-1
Introducing the Actions Pane	6-2
Adding an Actions Pane.....	6-3
Adding Controls	6-4
Displaying and Hiding the Actions Pane	6-7
Adding Multiple Controls with the User Control	6-12

Table of Contents

Making the Actions Pane Context-Sensitive.....	6-21
LAB 6: WORKING WITH THE ACTIONS PANE	6-29
Lab 6 Overview.....	6-30
Add an Actions Pane to a Word Solution.....	6-31
Use the Actions Pane to Provide Context-Sensitive Help	6-34
Use Actions Pane Controls to Change a Document.....	6-38
CREATING DATA-DRIVEN SOLUTIONS.....	7-1
Setting Up a Data Source	7-2
Objects You Need to Know.....	7-3
Adding a DataSet, DataTables, and TableAdapters to Your Solution	7-4
Binding Data to an Excel Workbook	7-11
The BindingSource Object	7-12
Single Cell Binding.....	7-13
Working with DataTables and Fill Methods.....	7-18
One to Many Relationships with Lists	7-25
Binding Data to a Word Document	7-35
Using Data in the Actions Pane	7-38
LAB 7: CREATING DATA-DRIVEN SOLUTIONS	7-47
Lab 7 Overview.....	7-48
Set Up a Data Source.....	7-49
Implement an Actions Pane Query UI	7-52
Bind a Worksheet List Object	7-59
DEPLOYING YOUR VISUAL STUDIO TOOLS FOR OFFICE SOLUTION	8-1
Sharing Your Solutions with Others.....	8-3
Readyng the End-User's Computer for Your Solution	8-3
Security and Office Solutions.....	8-4
Deployment Models for Document-Based Solutions	8-5
Deployment Models for Outlook Solutions	8-5
Deploying Your First Word or Excel Solution.....	8-6
Deploying the Solution	8-7
Granting Full Trust to Your Assembly	8-8
Breaking the Solution	8-10
Deploying to Different Folders	8-12
Editing the Application Manifest.....	8-12
Updating the Locally-Stored Assembly	8-15

Deploying the Assembly to a Shared Folder.....	8-15
Breaking the Solution.....	8-21
Deploying with the Publish Wizard	8-25
Walking the Communication Path.....	8-25
Updating the Assembly	8-29
Deploying an Outlook Add-In.....	8-31
Local Deployment	8-31
Updating a Locally-Installed Assembly	8-33
Network Deployment.....	8-34
Updating a Network-Installed Assembly	8-36
LAB 8: DEPLOYING YOUR VISUAL STUDIO TOOLS FOR OFFICE SOLUTION	8-41
Lab 8 Overview.....	8-42
Deploy a Solution to a Single Folder	8-43
Deploy a Solution's Document to a Different Folder.....	8-45
Deploy a Strong-Named Solution with the Publish Wizard.....	8-47
INDEX.....	INDEX-1

Table of Contents
