

Windows Workflow Foundation Using Visual C# 2005

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-5
About the Authors	INTRO-6
INTRODUCTION TO WORKFLOW	1-1
What is Windows Workflow Foundation?	1-2
What Types of Applications Might Benefit from Workflow Support?	1-5
What You Need to Use Windows Workflow	1-6
Two Types of Workflows	1-11
Activities: Workflow “Controls”	1-12
Creating Your First Workflow	1-13
Create a Sequential Workflow Project	1-13
Workflow Activities	1-17
Add Activities to the Workflow	1-20
Debugging Your Workflow	1-23
Workflow Architecture	1-24
Examine the Startup Code	1-26
Two Ways of Creating Workflows	1-30
Hosting a Workflow in a Windows Application	1-34
Create the Workflow	1-35
Create the Form and Pass Parameters	1-42
LAB 1: INTRODUCTION TO WORKFLOW	1-49
Lab 1 Overview	1-50
Create the Workflow	1-51
Add a While Activity	1-55
Pass Parameters	1-59
HANDLING CONDITIONS AND EXCEPTIONS	2-1
Introducing Conditional Activities	2-2

IfElse Activity	2-3
Working with the IfElse Activity	2-3
Use an Expression as a Condition.....	2-5
Add or Remove IfElse Branches.....	2-8
Use a Method as a Condition.....	2-9
While Activity	2-12
ConditionedActivityGroup Activity.....	2-17
Using the ConditionedActivityGroup Activity.....	2-18
Replicator Activity	2-23
Using a Custom Activity	2-28
Handling Exceptions	2-31
Using the WorkflowTerminated Event.....	2-31
Using the FaultHandler Activity.....	2-34
Using the Throw Activity	2-38
LAB 2: HANDLING CONDITIONS AND EXCEPTIONS.....	2-47
Lab 2 Overview.....	2-48
IfElse and While Activities.....	2-49
ConditionedActivityGroup Activity.....	2-54
Replicator and Exception Handling.....	2-59
FLOW ACTIVITIES.....	3-1
Introducing Flow Activities	3-2
Delay Activity and Handling Properties.....	3-3
Working with the Delay Activity	3-4
Bind the TimeoutDuration Property.....	3-10
In Summary.....	3-23
Listen Activity.....	3-24
In Summary.....	3-28
Suspend and Terminate Activities	3-29
Using the Suspend Activity	3-29
Using the Terminate Activity	3-35
Parallel and SynchronizeScope Activities.....	3-40
Using a Delay Activity to Terminate a Parallel Activity.....	3-43
Synchronizing Access to Activities.....	3-49
Handling Cancellation.....	3-53
LAB 3: FLOW ACTIVITIES.....	3-63
Lab 3 Overview.....	3-64

Use a Parallel Activity to Create the Game	3-65
Make the Game Work by Synchronizing	3-75
Use a Suspend Activity to Prompt for Replay	3-77
MAKING DECISIONS IN WORKFLOWS	4-1
Using Rules in Workflows	4-2
Using a RuleSet	4-3
Using the Policy Activity	4-5
Calling Methods in Rules	4-10
Setting Priorities	4-15
Forward Chaining	4-20
Implicit Forward Chaining	4-20
Attribute-Based Chaining	4-26
Explicit Chaining	4-29
Controlling Chaining	4-30
LAB 4: MAKING DECISIONS IN WORKFLOWS	4-37
Lab 4 Overview	4-38
Using a Policy Activity	4-39
Setting Priorities	4-44
Using Chaining	4-47
WORKFLOW COMMUNICATIONS	5-1
Calling Methods in the Host from the Workflow	5-2
Handling Cross-Threading Issues	5-2
Create the Console Application	5-3
Create the Interface	5-3
Create the Workflow	5-4
Create the Interface Implementation	5-10
Hook up the Plumbing	5-11
Add a Windows Application Host	5-13
In Summary	5-17
Handling Host Events in the Workflow	5-19
Create the Solution	5-20
Add the EventArgs Class	5-20
Create the Interface	5-22
Create the Host Application	5-22
Create the Host Interface Implementation	5-23
Hook up the Event	5-25
Create the Workflow	5-25

Call the Workflow and Raise the Event.....	5-29
In Summary.....	5-32
Bi-Directional Communications.....	5-34
Modify the Interface	5-34
Modify the Interface Implementation.....	5-35
Modify the Workflow.....	5-37
LAB 5: WORKFLOW COMMUNICATIONS.....	5-43
Lab 5 Overview.....	5-44
Examine the Existing Workflow	5-45
Call a Method from the Workflow.....	5-49
Raise an Event to the Workflow.....	5-55
CREATING STATE MACHINE WORKFLOWS.....	6-1
Introduction to State Machines	6-2
State Machine Activities.....	6-4
Using the State Activity	6-4
Using the SetState Activity.....	6-6
Using the StateInitialization Activity	6-7
Using the StateFinalization Activity.....	6-8
Using the EventDriven Activity.....	6-8
Creating a State Machine Workflow	6-10
Creating the Workflow States	6-11
Defining the State Transitions.....	6-13
Creating the EventArgs Class.....	6-16
Creating the Interface	6-17
Creating the Host Application	6-18
Creating the Host Interface Implementation	6-19
Examining the Form's Code.....	6-22
Completing the Workflow	6-24
Running the Application.....	6-28
Circular Navigation in State Machines.....	6-32
LAB 6: CREATING STATE MACHINE WORKFLOWS	6-43
Lab 6 Overview.....	6-44
Define the State Machine Workflow.....	6-45
Create an Interface and Complete the Workflow.....	6-48
Create a Windows Host Application	6-56

USING AND BUILDING PERSISTENCE SERVICES	7-1
Introducing Workflow Persistence	7-2
Examining the Sample Workflow	7-2
Life without Persistence	7-12
Using the SQL Persistence Service.....	7-18
Setting up SQL Persistence.....	7-18
Introducing the SQL Persistence Service	7-20
Automatic Unload on Idle.....	7-22
Using a Configuration File to Provide Settings	7-27
Persistence and Serialization.....	7-31
Creating a Custom Persistence Service	7-34
Building the Custom Persistence Service	7-37
Reviewing the Situation	7-54
LAB 7: USING AND BUILDING PERSISTENCE SERVICES	7-59
Lab 7 Overview.....	7-60
Examine the Workflow and Host Application	7-62
Configure the SQL Database and Add Configuration File Settings	7-68
Add Persistence in Code	7-72
USING AND BUILDING TRACKING SERVICES.....	8-1
Workflow Tracking Services	8-2
Tracking Events	8-3
Using the SQL Tracking Service.....	8-5
Setting Up SQL Tracking	8-5
Adding Tracking to a Workflow	8-8
Querying Tracking Data by Hand.....	8-10
Querying Tracking Data in Code.....	8-11
Creating User Tracking Points	8-19
Tracking the Evaluation of Rules in RuleSets.....	8-21
Using a Configuration File to Provide Settings	8-25
Tracking Profiles	8-29
Default Tracking Profile.....	8-29
Custom Tracking Profiles.....	8-33
Creating a Tracking Profile in XML	8-35
Creating a Tracking Profile in Code	8-38
Tracking Profile Version Numbers	8-46
Modifying a Profile	8-49
Deleting a Profile.....	8-52

Creating a Custom Tracking Service	8-55
Building a Custom Tracking Service	8-55
LAB 8: USING AND BUILDING TRACKING SERVICES	8-67
Lab 8 Overview	8-68
Configure the Tracking Database	8-69
Use the SQL Tracking Service	8-72
Create a Custom Tracking Profile.....	8-80
CREATING CUSTOM ACTIVITIES.....	9-1
Introducing Custom Activities	9-2
Simple vs. Composite Activities	9-2
Dependency Properties in Activities	9-4
Creating a Simple Activity	9-5
Create the Solution	9-6
Add Functionality to the Activity	9-6
Test the Activity.....	9-11
Set the Activity Display Name	9-12
Creating a More Complex Activity	9-15
Create the LoadTextFile Activity	9-15
Test the LoadTextFile Activity	9-18
Adding a Toolbox Bitmap.....	9-21
Adding a Validator.....	9-23
Adding a Designer	9-29
Modifying an Activity's Theme	9-38
Creating Composite Activities.....	9-44
Creating the Activity	9-44
Using Property Promotion.....	9-46
Is That All?	9-50
LAB 9: CREATING CUSTOM ACTIVITIES	9-55
Lab 9 Overview	9-56
Create and Test the WriteToFile Activity	9-58
Add a Validator	9-63
Create a Composite Activity	9-67
HANDLING WORKFLOW TRANSACTIONS	10-1
Transactions	10-2
Transactions in Workflows.....	10-5
Using the TransactionScope Activity	10-12

Transactions and Batches of Work.....	10-14
Exploring the BankAccountService Class.....	10-16
Compensation in Workflows	10-20
Using the CompensatableTransaction Scope Activity	10-21
Using the Compensate Activity	10-34
Using the CompensatableSequence Activity	10-37
LAB 10: HANDLING WORKFLOW TRANSACTIONS	10-43
Lab 10 Overview	10-44
Transactions in Workflows.....	10-45
Transactions and Batches of Work.....	10-55
Compensation in Workflows	10-68
DYNAMIC WORKFLOW UPDATES	11-1
Introduction to Dynamic Updates.....	11-2
Performing Dynamic Updates	11-3
Update Steps	11-4
Modifying a Workflow from the Host Application	11-6
Investigate the Sample Workflow.....	11-7
Investigate the Host Application.....	11-10
Restricting Workflow Changes.....	11-19
Modifying a Workflow from within the Workflow	11-22
Investigate the Sample Workflow.....	11-23
Investigate the Host Application.....	11-25
Dynamic Rule Conditions	11-27
Modifying a Rule Condition	11-28
Examine the Host Application	11-29
Replacing All the Rule Conditions.....	11-36
LAB 11: DYNAMIC WORKFLOW UPDATES.....	11-43
Lab 11 Overview	11-44
Examine the Existing Workflow	11-45
Add an Instance of the BackupFileActivity Dynamically	11-52
Modify the FileCountOK Rule Condition Dynamically.....	11-56
WORKFLOWS AND WEB SERVICES.....	12-1
Workflow-Based Web Services	12-2
Using the WebServiceInput Activity	12-3
Using the WebServiceOutput Activity	12-4
Using the WebServiceFault Activity	12-5

Building a Workflow Web Service	12-7
Create the Interface	12-7
Create the Workflow	12-7
Publish the Workflow as a Web Service	12-11
Add Validation	12-14
Add a Windows Application Host	12-17
Maintaining State in Web Services	12-22
Modify the Workflow	12-22
Test the Workflow	12-25
Modify the Form	12-26
Test the Web Service	12-27
Maintain Web Service State in the Client	12-28
Invoking a Web Service in a Workflow	12-30
Add Fault Handling	12-34
LAB 12: WORKFLOWS AND WEB SERVICES	12-39
Lab 12 Overview	12-40
Build a Workflow Web Service	12-41
Maintain State in a Web Service	12-54
Invoke a Web Service in a Workflow	12-61
INDEX	INDEX-1