Foundations of WF

An Introduction to Windows Workflow Foundation

Brian R. Myers

Foundations of WF: An Introduction to Windows Workflow Foundation

Copyright © 2007 by Brian R. Myers

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-59059-718-7 ISBN-10 (pbk): 1-59059-718-4

Printed and bound in the United States of America 987654321

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Lead Editor: Jonathan Hassell Technical Reviewer: Jim Flanagan

Editorial Board: Steve Anglin, Ewan Buckingham, Gary Cornell, Jason Gilmore, Jonathan Gennick, Jonathan Hassell, James Huddleston, Chris Mills, Matthew Moodie, Dominic Shakeshaft, Jim Sumser,

Keir Thomas, Matt Wade

Project Manager: Tracy Brown Collins Copy Edit Manager: Nicole Flores Copy Editor: Susannah Pfalzer

Assistant Production Director: Kari Brooks-Copony

Production Editor: Laura Esterman Compositor: Susan Glinert Proofreader: Nancy Sixsmith Indexer: Becky Hornyak Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2560 Ninth Street, Suite 219, Berkeley, CA 94710. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com in the Code/Download section.

Contents

About the Techni Acknowledgment	cal Reviewerxi sx	ij
CHAPTER 1	Introduction to Workflow and Windows Workflow Foundation	1
	What Is Workflow?	1
	When to Use Which Workflow Type	
	Why Use Workflows?	
	Introducing Windows Workflow Foundation	
	Architecture of Windows Workflow Foundation	
	Getting Started with WF and VS2005	
	Out-of-the-Box Activities	
CHAPTER 2	First Workflow1	3
	Workflow and Activities As Classes	3
	Workflow Code in VB .NET1	6
	Workflow Code in C#18	8
	First Workflow in VB	
	Sequential Workflow2	
	Passing Parameters to VB .NET Workflow	
	State Machine Workflow	
	First Workflow in C#	
	Code Differences Between VB and C#	
	Passing Parameters to C# Workflow	
	Conclusion	
	OUTION OF THE TENT	4

CHAPTER 3	Conditional Activities	43
	IfElse Activity	43
	IfElse Activity Within Sequential Workflow	43
	IfElse Activity Within State Machine Workflow	49
	While Activity	
	While Activity Within Sequential Workflow	
	While Activity Within State Machine Workflow	
	Conditional Activity Group	
	Conditional Activity Group Within Sequential Workflow	
	Conditional Activity Group Within State Machine Workflow	
	Real-World Example	
	Conclusion	65
CHAPTER 4	Flow Activities	67
	State Machine–Specific Control Activities	67
	State-Related Activities	
	Delay, Suspend, and Terminate	71
	Delay, Suspend, and Terminate in VB	71
	Delay, Suspend, and Terminate in C#	79
	Sequence and Parallel Activities	
	Sequence Workflow	
	State Machine Workflow	
	EventDriven Activity	
	Real-World Example	
	Conclusion	88
CHAPTER 5	Rules-Based Workflow	89
	Rules in WF	89
	Rules and the Policy Activity	
	Sequential Chaining	
	Full Chaining	
	Real-World Example	103
	Conclusion	108

CHAPTER 6	Workflow and Web Services109
	InvokeWebService Activity109Workflow As Web Service113Conclusion115
CHAPTER 7	Interacting with Workflow117
	Workflow Messaging117CallExternalMethod Activity in VB117CallExternalMethod Activity in C#122Events in VB124Events in C#128Workflow Fault Handling132Transaction Scope and Compensate136Conclusion137
CHAPTER 8	Custom Activities139
	Basics of a Custom Activity 139 Creating a New Activity from the Activity Class 141 Example in VB 141 Example in C# 148 Real-World Example 155 Conclusion 162
CHAPTER 9	Deploying Workflow Applications163
	Deployment Options163Real-World Example164ClickOnce Deployment164SQLPersistenceService168Implementing Persistence in VB168Implementing Persistence in C#170Conclusion172

CHAPTER 10	Employee Performance Review Application	73
	Workflow Design 1	73
	Employee Performance Review Business Process	73
	Translating Model into Workflow	76
	Application Details1	77
	Create the EPR Database and Tables	78
	Create the SQLPersistenceService SQL Server Database	90
	Create a New ASP.NET Web Site	90
	Build All ASP.NET Web Pages That Don't Interact	
	with the Workflow	91
	Build the Complete Workflow and Test with a Simple	
	Console Application First	92
	Connect the ASP.NET Web Pages and the Workflow	207
	Conclusion	:09
CHAPTER 11	Integration with Office 2007	211
	Requirements	211
	Setup 2	211
	Real-World Example	215
	Model Workflow in VS	215
	Create InfoPath Form	18
	Deploy to SharePoint Server	222
	Conclusion	24
INDEX		225