

Microsoft Windows Communication Foundation Using Visual C# 2008 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
Demonstration Applications	INTRO-5
About the Author	INTRO-6
INTRODUCTION TO WINDOWS COMMUNICATION FOUNDATION	1-1
What Is Windows Communication Foundation?	1-2
Distributed Applications	1-2
Service-oriented Applications	1-4
Windows Communication Foundation	1-6
Create Your First WCF Service	1-8
WCF Building Blocks	1-14
Service Contracts	1-14
Data Contracts	1-15
Endpoints	1-16
Bindings	1-18
Host and Call a WCF Service	1-21
Create the WCF Service	1-21
Host the WCF Service on a Web Server	1-30
Call the WCF Service from a Client	1-34
LAB 1: INTRODUCTION TO WINDOWS COMMUNICATION FOUNDATION	1-47
Lab 1 Overview	1-48
Create a WCF Service	1-49
Host the WCF Service	1-54
Call the WCF Service from a Client	1-57
HOSTING AND CALLING WCF SERVICES	2-1
Hosting a WCF Service	2-2

The Service Host	2-2
Options for Hosting a WCF Service	2-3
Host a WCF Service Using Internet Information Services	2-5
Run the Sample Application.....	2-5
Explore the WCF Service.....	2-8
Host the WCF Service	2-10
Call the WCF Service.....	2-11
Self-host WCF Services.....	2-14
Create the Host Application	2-14
Call the Service from the Client	2-18
Define Multiple Endpoints for a Service	2-26
Host More than One Service.....	2-29
Use Configuration Files to Define Endpoints	2-34
Explore the Sample Application	2-34
Create Configuration Files	2-37
Add a Service Reference to a Self-hosted Service.....	2-51
Host a WCF Service Using a Windows Service	2-61
Create the Windows Service Host	2-62
Install the Windows Service	2-65
Host a WCF Service Using Windows Process Activation Service	2-69
Install WAS and WCF Communication	2-69
Host the Service Using WAS and HTTP.....	2-72
Call the WCF Service from the Client	2-74
Host the Service Using WAS and TCP	2-76
LAB 2: HOSTING AND CALLING WCF SERVICES	2-85
Lab 2 Overview.....	2-86
Self-host a WCF Service	2-87
Define Endpoints in Configuration Files.....	2-96
Host a WCF Service in a Windows Service.....	2-107
BINDINGS AND CONTRACTS	3-1
Channels and Bindings.....	3-2
Channels.....	3-2
Bindings	3-3
Contracts	3-25
Service Contracts.....	3-25
Explore the Sample Application	3-27
Set Properties of the ServiceContract Attribute	3-30
Modify Methods in a Service.....	3-36

Data Contracts	3-50
Explore the Sample Application	3-53
Modify a Data Contract	3-59
LAB 3: BINDINGS AND CONTRACTS	3-75
Lab 3 Overview	3-76
Modify a Service Contract.....	3-77
Modify a Data Contract	3-85
EXCEPTIONS, DIAGNOSTICS, AND MESSAGE PATTERNS	4-1
Handling Exceptions	4-2
Throw Unhandled Exceptions	4-2
Throw FaultExceptions	4-8
Use FaultCodes and FaultReasons	4-13
Throw Strongly Typed SOAP Faults	4-18
Tracing and Message Logging	4-27
Configure Tracing and Message Logging	4-28
View the Message Logs.....	4-41
View the Trace Logs	4-48
One-way and Duplex Operations.....	4-56
One-way Operations	4-56
Duplex Operations	4-65
LAB 4: EXCEPTIONS, DIAGNOSTICS, AND MESSAGE PATTERNS	4-75
Lab 4 Overview	4-76
Exception Handling.....	4-77
One-way and Duplex Operations.....	4-93
SESSIONS AND TRANSACTIONS	5-1
Sessions	5-2
Sessions and Instancing	5-2
Control Sessions.....	5-14
Sessions and Concurrency	5-22
Transactions	5-28
Review the Sample Application	5-29
Explore the WCF Service.....	5-34
Add Transaction Support to a WCF Service	5-35
Create a Transaction in the Client	5-41
Transactions and Sessions.....	5-49

LAB 5: SESSIONS AND TRANSACTIONS.....	5-63
Lab 5 Overview.....	5-64
Sessions and Instancing.....	5-65
Transactions	5-71
SECURITY	6-1
WCF Security Basics	6-2
Transport Security and Message Security	6-3
Default Security Settings.....	6-4
Encryption	6-7
Authentication	6-20
Default Authentication.....	6-21
Windows Authentication Using the BasicHttpBinding Binding	6-23
Basic Authentication over HTTP	6-33
Authentication Using ASP.NET Membership.....	6-44
Membership Management in ASP.NET	6-45
Authenticate Using the ASP.NET Membership Provider	6-47
Configure the Binding	6-52
Call the Service from the Client	6-60
Authorization.....	6-63
Role-based Security.....	6-63
Authorize Using the Windows Identity	6-65
Authorize Using a Generic Identity	6-69
Authorization Using ASP.NET Roles.....	6-78
Authenticate Using the ASP.NET Role Provider.....	6-79
LAB 6: SECURITY.....	6-93
Lab 6 Overview.....	6-94
Authenticate Using Windows Credentials.....	6-95
Authorize Using Windows Groups.....	6-103
WORKFLOW SERVICES.....	7-1
Windows Workflow Foundation	7-2
What Types of Applications Might Benefit from Workflow Support?.....	7-5
Workflow Architecture	7-6
Two Types of Workflows.....	7-7
Workflow Services	7-8
The ReceiveActivity Activity	7-8

Hosting Workflow Services	7-9
The SendActivity Activity.....	7-26
Examine the Sample Application	7-26
Use a Send Activity	7-37
Use the Receive and Send Activity Together	7-47
Stateful Workflow Services	7-51
State Machine Activities.....	7-52
Workflow Persistence	7-55
Create a Stateful Workflow Service	7-57
LAB 7: WORKFLOW SERVICES	7-83
Lab 7 Overview.....	7-84
Use the ReceiveActivity Activity.....	7-85
Use the SendActivity Activity	7-103
RESTFUL SERVICES AND SYNDICATION.....	8-1
Building RESTful WCF Services.....	8-2
WCF and REST	8-3
Uploading Data	8-17
WCF Syndication	8-24
WCF and Syndication	8-24
Try It Out!	8-28
LAB 8: RESTFUL SERVICES AND SYNDICATION	8-43
Lab 8 Overview.....	8-44
Create a RESTful WCF Service	8-45
Publish a Syndication Feed	8-54
INDEX.....	INDEX-1

