

Building Web Services Using Visual C# 2005

Table of Contents

INTRODUCTION	INTRO-1
Prerequisites	INTRO-2
Installing the Practice Files	INTRO-3
Software Requirements	INTRO-3
Installation	INTRO-3
Demonstration Applications	INTRO-4
About the Author	INTRO-5
BUILDING AND CONSUMING SIMPLE WEB SERVICES	1-1
The Need for Web Services	1-2
Web Service Technologies	1-3
Web Service Design	1-4
Using Visual Studio to Create a Web Service	1-5
A Web Service Example	1-7
Web Service Clients	1-12
Working with Web References	1-12
Additions to the Solution	1-14
Invoking the Web Service	1-18
Discovery of Web Services with UDDI	1-21
UDDI	1-21
LAB 1: BUILDING AND CONSUMING SIMPLE WEB SERVICES	1-27
Lab 1 Overview	1-28
Creating a Web Service	1-29
Creating a Web Page that Consumes the Web Service	1-32
CONFIGURING AND CUSTOMIZING A WEB SERVICE	2-1
Working with Complex Data	2-2
Working with XML Serialization	2-7
More Complex Data	2-10
SOAP Formatting	2-18
SOAP Encryption	2-21
Namespaces and Binding	2-23
Using Attributes for Custom Serialization	2-26
Configuration Files	2-30

Table of Contents

LAB 2: CONFIGURING AND CUSTOMIZING A WEB SERVICE	2-35
Lab 2 Overview.....	2-36
Custom Shaping XML Serialization Using Attributes.....	2-37
SOAP Message Manipulation.....	2-40
Restrict the HTTP Methods and WSDL Generation	2-43
 CALLING WEB METHODS ASYNCHRONOUSLY	3-1
The Need for Asynchronous Web Services.....	3-2
One-Way Methods.....	3-3
Asynchronous Web Methods	3-4
Asynchronously Calling Web Methods	3-6
Client Classes for Asynchronous Calls.....	3-10
Callback Methods	3-10
Web Service Asynchronous Calls Using WaitHandles	3-15
Web Service Asynchronous Calls Using Polling	3-19
Exceptions	3-20
 LAB 3: CALLING WEB METHODS ASYNCHRONOUSLY	3-25
Lab 3 Overview.....	3-26
Using Asynchronous Web Methods with CallBacks	3-27
Using Asynchronous Web Methods with WaitHandles.....	3-31
Using Asynchronous Web Methods with Polling	3-33
 IMPLEMENTING WSE 3.0 SECURITY AND POLICY	4-1
Web Service Enhancements (WSE) 3.0.....	4-2
WSE 3.0 Security.....	4-4
SOAP Security	4-4
WSE 3.0 Tool.....	4-7
X.509 Certificates	4-15
Client Side.....	4-15
Server Side	4-15
Policy Assertion	4-15
Configuration of the Client	4-16
Configuration of Service.....	4-22
Kerberos	4-29
Client Implementation	4-29
Service Configuration.....	4-32
UserName Tokens.....	4-36
Client Implementation	4-36

Service Configuration.....	4-40
LAB 4: IMPLEMENTING WSE 3.0 SECURITY AND POLICY	4-53
Lab 4 Overview.....	4-54
Using Kerberos Policy Assertions.....	4-55
Using Username Policy Assertions.....	4-58
IMPLEMENTING WSE 3.0 CUSTOM POLICY ASSERTIONS	5-1
Coding an Assertion	5-2
No Securing of SOAP Messages.....	5-2
Securing SOAP Messages	5-8
Using a WSE 3.0 Custom Policy	5-21
Setting Up the Custom Policy	5-21
Securing the Web Service with Custom Policy Assertions	5-23
Securing the Web Client with Custom Policy Assertions	5-27
Coding of Policies (Not Configuration)	5-29
LAB 5: IMPLEMENTING WSE 3.0 CUSTOM POLICY ASSERTIONS	5-41
Lab 5 Overview.....	5-42
Security Policy Assertions	5-43
Encryption and Decryption of SOAP Messages	5-51
LARGE DATA TRANSFERS USING WSE 3.0	6-1
Exploring MTOM.....	6-2
MTOM Structure	6-2
The MTOM Advantage.....	6-4
MTOM and WSE 3.0.....	6-7
Implementing Large Data Transfers by Using WSE 3.0	6-11
To Stream or Not To Stream.....	6-14
Another Example of Large Transfers	6-14
LAB 6: LARGE DATA TRANSFERS USING WSE 3.0.....	6-25
Lab 6 Overview.....	6-26
Integrating MTOM and WSE 3.0 for File Transfers	6-27
Implementing IXmlSerialization with MTOM and WSE 3.0	6-31
IMPLEMENTING WSE 3.0 SOAP MESSAGING	7-1
TCP and Web Services	7-2
SoapMSMQ	7-4
SoapClient and SoapService	7-7

Table of Contents

Two-Way Messaging	7-7
Registering Messaging Services.....	7-8
Using SoapClient and SoapMSMQ.....	7-11
SoapSender and SoapReceiver	7-13
One-Way Messaging	7-13
Registering the SoapReceiver with TCP.....	7-14
Registering the SoapReceiver with HTTP	7-15
SoapSender with SoapMSMQ	7-18
LAB 7: IMPLEMENTING WSE 3.0 SOAP MESSAGING	7-25
Lab 7 Overview.....	7-26
Work with SoapClients and SoapServices	7-27
Using Multitiered SoapSenders and SoapReceivers with TCP	7-33
IMPLEMENTING SOAP HEADERS AND EXTENSIONS	8-1
SOAP Headers	8-2
Service Code	8-2
Client Code	8-5
SOAP Header Direction	8-6
Unknown Headers	8-7
Client SOAP Headers	8-8
SOAP Header Exceptions.....	8-9
SOAP Extensions	8-12
Working with Streams	8-13
Initialization	8-14
Processing	8-14
Client Processing	8-15
Server Processing.....	8-16
Implementing Extensions.....	8-17
Web Method Attributes	8-17
Configuration Files	8-24
LAB 8: IMPLEMENTING SOAP HEADERS AND EXTENSIONS	8-29
Lab 8 Overview.....	8-30
Setting Up a Customized SOAP Header	8-31
Working with SOAP Extensions.....	8-38
OPTIMIZING AND PROTECTING MESSAGE QUEUING	9-1
Reliable Messaging	9-2
The WS-RM Model	9-2
RM Modes.....	9-3

Table of Contents

RM Sequences	9-5
Message Queue Bottlenecks.....	9-9
Message Delivery Verification	9-10
WS-RM Policy.....	9-10
Message Queue Encryption	9-16
Message Queue Authentication.....	9-18
Correlating Message Replies.....	9-25
Message Validation	9-31
LAB 9: OPTIMIZING AND PROTECTING MESSAGE QUEUING	9-37
Lab 9 Overview.....	9-38
Policies for Reliable Messaging.....	9-39
Clients for Reliable Messaging	9-41
Services for Reliable Messaging	9-45
INDEX.....	INDEX-1

Table of Contents

TOC-6

Building Web Services Using Visual C# 2005

Copyright © by Application Developers Training Company
All rights reserved. Reproduction is strictly prohibited.

