

Microsoft .NET Remoting Using Visual Basic 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-3
About the Author.....	INTRO-4
CREATING A REMOTING CLIENT AND SERVER	1-1
Implement a Simple Remoting Server and Client.....	1-2
Remoting 101	1-2
Remote Types or Activation Modes	1-3
Object Lifetime	1-3
Hosting.....	1-4
Activation	1-4
Channels.....	1-5
Remoting Objects and Hosts	1-6
Remoting Objects	1-6
Hosting Applications	1-7
Programmatic Configuration of a Remoting Application.....	1-10
Using Configuration Files for Remoting Applications.....	1-20
Debugging and Deployment	1-25
Deployment.....	1-25
Debugging.....	1-26
LAB 1: CREATING A REMOTING CLIENT AND SERVER	1-31
Lab 1 Overview.....	1-32
Set Up Remoting Objects Programmatically	1-33
Set Up Remoting Objects Using Configuration Files	1-36
Work with Client-Activated Objects.....	1-40
CREATING AND SERIALIZING REMOTEABLE TYPES.....	2-1
Version Tolerant Serialization.....	2-2
Serialization Callbacks.....	2-3
Versioning Practices	2-6

Table of Contents

Serialization Formatters and Communication Channels.....	2-7
Customized Channels.....	2-8
Marshalling by Reference and by Value	2-10
Interface Usage.....	2-11
Version Compatibility in Remoting.....	2-16
Interface Versioning	2-19
Generic Classes and Remoting	2-23
LAB 2: CREATING AND SERIALIZING REMOTEABLE TYPES.....	2-31
Lab 2 Overview.....	2-32
Work with Generic Classes.....	2-33
Work with MBV, MBR, and Interfaces	2-38
Use Serialization and Versioning.....	2-45
PERFORMING REMOTING OPERATIONS ASYNCHRONOUSLY	3-1
Asynchronous Operations	3-2
SoapSuds	3-3
Delegates.....	3-3
Polling	3-4
Using BeginInvoke and EndInvoke	3-4
Callbacks	3-11
Events.....	3-18
Event Patterns	3-18
Customized Remoting Events.....	3-19
Events as Delegates	3-21
One-Way Method.....	3-24
LAB 3: PERFORMING REMOTING OPERATIONS ASYNCHRONOUSLY ...	3-31
Lab 3 Overview.....	3-32
Work with Asynchronous Callback Methods.....	3-33
Use One-Way Methods	3-37
Work with Remoting Events.....	3-41
MANAGING THE LIFETIME OF REMOTE OBJECTS.....	4-1
Remote Lifetime Management.....	4-2
Initializing the Lifetime	4-3
Leases	4-7
Lease Renewal Properties.....	4-12
Lease Managers	4-14

Expiration Exceptions	4-15
Common Remoting Exceptions	4-16
The Life Cycle of Remote Objects	4-17
Lifetime Sponsors	4-19
Sponsor Lease Renewal.....	4-21
LAB 4: MANAGING THE LIFETIME OF REMOTE OBJECTS.....	4-29
Lab 4 Overview.....	4-30
Use Leases and Lease Renewal	4-31
Work with Sponsors.....	4-37
USING MESSAGE QUEUING.....	5-1
Message Queuing.....	5-2
Creating a Queue	5-3
Using the Computer Management Tool	5-3
Using Programming	5-4
Sending Messages	5-8
Transactions	5-9
Objects.....	5-10
Receiving Messages.....	5-16
MSMQ and Serviced Components	5-17
Security.....	5-20
Permissions	5-20
Encryption	5-23
Message Enumeration	5-28
IIS and MSMQ	5-31
Improvements and Changes in MSMQ	5-31
Triggers.....	5-32
Secure, Scalable, and Distributable Messages	5-37
LAB 5: USING MESSAGE QUEUING.....	5-47
Lab 5 Overview.....	5-48
Use MMC Message Queuing.....	5-49
Queue Messages Programmatically.....	5-51
Integrate IIS with Message Queue Triggers	5-57
CREATING AND CONSUMING SERVICED COMPONENTS.....	6-1
Why Use Serviced Components?.....	6-2
JIT Activation	6-2

Loosely Coupled Events (LCEs)	6-3
Object Construction	6-3
Object Pooling.....	6-3
Private Components	6-3
Queued Components.....	6-3
Role-Based Security	6-4
SOAP Services	6-4
Synchronization	6-4
Transactions	6-4
Creating a Serviced Component.....	6-5
Inherit from ServicedComponent	6-5
Default Constructors	6-5
ComVisible.....	6-6
Activation	6-6
Strong Naming	6-7
Registration.....	6-9
Serviced Component Attributes	6-14
JIT Activation	6-16
Object Construction	6-16
Object Pooling.....	6-17
Private Components	6-18
Queued Components.....	6-19
Transactions	6-20
Role-Based Security	6-22
Interfaces and COM+	6-24
Consuming Serviced Components	6-27
Side-by-Side Versioning	6-27
LAB 6: CREATING AND CONSUMING SERVICED COMPONENTS	6-33
Lab 6 Overview.....	6-34
Set Up Serviced Components	6-35
Consume Serviced Components	6-40
Use Versioning	6-42
REMOTING SECURITY	7-1
IIS as Activation Agent.....	7-2
IIS Authentication.....	7-2
IIS Integration	7-5
.NET Framework 2.0 Security.....	7-11
Code Access Security (CAS)	7-11

Table of Contents

Role-Based Security	7-27
Security Libraries	7-32
LAB 7: REMOTING SECURITY	7-37
Lab 7 Overview.....	7-38
Using .NET Remoting and IIS Integration.....	7-39
Using IIS Integration and CAS Type Security.....	7-42
Working with Security	7-44
INDEX.....	INDEX-1

Table of Contents
