

Contents at a Glance

Introduction *xix*

Part I **Network Programming Basics**

Chapter 1:	The C# Language	3
Chapter 2:	IP Programming Basics	41
Chapter 3:	C# Network Programming Classes	87
Chapter 4:	DNS and C#	125

Part II **Network Layer Programing**

Chapter 5:	Connection-Oriented Sockets	167
Chapter 6:	Connectionless Sockets	209
Chapter 7:	Using The C# Sockets Helper Classes	249
Chapter 8:	Asynchronous Sockets	291
Chapter 9:	Using Threads	333
Chapter 10:	IP Multicasting	375

Part III **Application Layer Programming Examples**

Chapter 11:	ICMP	411
Chapter 12:	SNMP	441
Chapter 13:	SMTP	477
Chapter 14:	HTTP	511

Chapter 15:	Active Directory	535
Chapter 16:	Remoting	563
Chapter 17:	Security	593
	<i>Index</i>	<i>623</i>

Contents

Introduction

xix

Part I	Network Programming Basics	1
Chapter 1	The C# Language	3
	Basics of .NET	4
	Common Language Runtime (CLR)	4
	MSIL Code	5
	Installing a C# Development Environment	6
	C# Development Options	7
	Downloading the .NET Framework SDK	8
	Installing the .NET Framework SDK	9
	The C# Runtime Environment	10
	Downloading and Installing the C# Runtime Package	11
	Developing with the C# Runtime	11
	C# Programming Basics	12
	Creating C# Programs	12
	Compiling and Running C# Programs	15
	Using Multiple Source Files	16
	Debugging C# Programs	17
	Debugging MSIL Code	22
	C# Features	23
	C# Namespaces	24
	Using Strings in C# Programs	28
	C# Streams	33
	C# Exception Programming	36
	Summary	39

Chapter 2	IP Programming Basics	41
	Watching Network Traffic	42
	Installing the WinPcap Programs	43
	The WinDump Program	44
	The Analyzer Program	48
	Analyzing Network Packets	51
	The Ethernet Layer	51
	The IP Layer	56
	The TCP Layer	61
	The UDP Layer	68
	Programming with TCP and UDP	69
	TCP Programming Features	70
	UDP Programming Features	71
	Finding IP Address Information	72
	Using ipconfig	72
	Using the Registry	74
	Using WMI	80
	Using DNS	83
	Summary	84
Chapter 3	C# Network Programming Classes	87
	A Primer on Socket Programming	88
	Socket Programming in Windows	98
	C# Socket Programming	103
	IP Addresses in C#	103
	Using C# Sockets	108
	C# Socket Exceptions	119
	C# Socket Helper Classes	120
	TcpClient	120
	TcpListener	122
	UdpClient	123
	Summary	124
Chapter 4	DNS and C#	125
	The Domain Name System (DNS)	127
	DNS Structure	127
	Finding a Hostname in DNS	130

	The DNS Database	131
	A Sample DNS Database	136
	Windows DNS Client Information	138
	DNS Configuration	138
	Using C# to Investigate the DNS Configuration	141
	Resolving Hostnames with nslookup	144
	DNS Classes in C#	153
	Synchronous Methods	153
	Asynchronous Methods	159
	Summary	164
Part II	Network Layer Programing	165
<hr/>		
Chapter 5	Connection-Oriented Sockets	167
	A Simple TCP Server	168
	Creating the Server	168
	Testing the Server	172
	Watching the Server	172
	A Simple TCP Client	173
	Creating the Client	174
	Testing the Client	176
	When TCP Goes Bad	177
	Problems with Data Buffers	177
	Problems with TCP Messages	180
	Solving the TCP Message Problem	184
	Using C# Streams with TCP	198
	The NetworkStream Class	198
	The StreamReader and StreamWriter Classes	202
	Summary	207
Chapter 6	Connectionless Sockets	209
	A Simple UDP Application	210
	The UDP Server	211
	A UDP Client	215
	Testing the Client and Server Programs	217
	Using Connect() in a UDP Client Example	219

Distinguishing UDP Messages	220	
When UDP Goes Bad	223	
Preventing Lost Data	223	
Preventing Lost Packets	228	
A Complete UDP Application	242	
Catching Multiple Exceptions by Monitoring Error Codes	242	
The Complete Client Program	245	
Summary	247	
Chapter 7	Using The C# Sockets Helper Classes	249
The TcpClient Class	250	
The TcpClient Class Constructors	250	
The TcpClient Class Methods	251	
Creating a Simple Client Program	252	
Testing the Program	254	
The TcpListener Class	255	
The TcpListener Class Constructors	255	
The TcpListener Class Methods	256	
A Simple Server Program	257	
Incorporating the StreamReader and StreamWriter Classes	258	
The UdpClient Class	259	
The UdpClient Class Constructors	259	
The UdpClient Class Methods	260	
Using the UdpClient Class in Programs	260	
A Simple UdpClient Server Program	262	
A Simple UdpClient Client Program	263	
Testing the Sample Programs	264	
Moving Data across the Network	265	
Moving Binary Data	265	
Communicating with Other Host Types	272	
Moving Complex Objects	280	
Summary	288	
Chapter 8	Asynchronous Sockets	291
Windows Event Programming	292	
Using Events and Delegates	293	

The AsyncCallback Class	297
Using Asynchronous Sockets	298
Establishing the Connection	298
Sending and Receiving Data	301
Sample Programs Using Asynchronous Sockets	304
The Client Program	305
The Server Program	312
Using Non-blocking Socket Methods	319
The Poll() Method	319
The Select() Method	324
Summary	331
Chapter 9	
Using Threads	333
How Applications Run in Windows	334
Finding Process Information Using C#	335
Threads	343
Creating Threads in a Program	350
The Thread Class	350
Using the Thread Class	351
Using Threads in a Server	354
Creating a Threaded Server	354
Testing the Server	357
Watching the Threads	357
Using Threads for Sending and Receiving Data	358
The TcpChat Program	359
Testing the Chat Program and Watching the Threads	363
Thread Pools	364
The ThreadPool Class	365
A Sample ThreadPool Program	366
Testing the Program and Watching the Threads	367
Using Thread Pools in a Server	369
A ThreadPool Server	369
Testing the Program and Watching the Threads	371
Summary	373

Chapter 10	IP Multicasting	375
	What Is Broadcasting?	376
	Local versus Global Broadcasts	376
	Implementing Broadcasting with C#	377
	Using Broadcast Packets to Advertise a Server	382
	The Advertising Loop	382
	What Is Multicasting?	390
	Multicast Techniques	391
	Sending Multicast Packets through Routers	392
	C# IP Multicast Support	393
	C# Socket Multicasting	394
	C# UdpClient Multicasting	399
	Sample Multicast Application	402
	Testing the Multicast Chat Program	405
	Summary	406

Part III	Application Layer Programming Examples	409
-----------------	---	------------

Chapter 11	ICMP	411
	The ICMP Protocol	412
	ICMP Packet Format	412
	ICMP Packet Types	413
	Using Raw Sockets	415
	Raw Sockets Format	415
	Sending Raw Packets	416
	Receiving Raw Packets	417
	Creating an ICMP Class	417
	The ICMP Class Constructors	417
	The ICMP Packet Creator	420
	The ICMP Checksum Method	420
	Putting It All Together	422
	A Simple Ping Program	423
	Testing SimplePing	425
	An Advanced Ping Program	426
	Testing AdvPing	431

The TraceRoute.cs Program	432	
Testing TraceRoute.cs	434	
The FindMask Program	435	
The Subnet Request Packet	435	
Testing FindMask.cs	437	
Summary	438	
Chapter 12	SNMP	441
<hr/>		
Understanding SNMP	442	
SNMP Commands	443	
Community Names	444	
Common Management Information Base	445	
Working with SNMP Packets	448	
SNMP Packet Format	448	
SNMP Packet Layout	450	
SNMP Communication	452	
Creating a Simple SNMP Class	452	
The SNMP Class Program	453	
Walking through the Class	455	
The SimpleSNMP Program	457	
Testing the Program	461	
Watching the Packets	462	
Using Vendor MIBs	463	
The Cisco CPU MIB	463	
The CiscoRouter Program	466	
Using GetNextRequest Queries	469	
Extracting the Next MIB	469	
The getNextMIB() Method	470	
The MAC Address Program	471	
Testing the Program	473	
Summary	474	
Chapter 13	SMTP	477
<hr/>		
E-mail Basics	478	
The MTA Process	478	

The MDA Process	480	
The MUA Process	481	
SMTP and Windows	483	
Collaboration Data Objects (CDO)	483	
SMTP Mail Service	484	
The Smtplib Class	485	
Class Methods and Properties	486	
Using the Smtplib Class	487	
Using Expanded Mail Message Formats	488	
The RFC2822 Mail Format	488	
The MailMessage Class Properties	491	
Using the MailMessage Class	493	
Mail Attachments	494	
uuencode	495	
MIME	495	
The MailAttachment Class	499	
A POP3 Client	501	
The POP3 Protocol	501	
Writing a POP3 Client	504	
Summary	510	
Chapter 14	HTTP	511
The WebClient Class	512	
Downloading Web Data	512	
Viewing HTTP Headers	515	
Uploading Web Data	516	
Using Credentials	519	
Advanced Web Classes	521	
The HttpRequest Class	522	
The HttpResponse Class	523	
Advanced Web Client Example	525	
Web Services	528	
Creating the Web Service Server	529	
Testing the Web Service	531	
Creating the Web Service Proxy	532	
Creating a C# Web Service Client	533	
Summary	534	

Chapter 15	Active Directory	535
	Network Directory Basics	536
	The LDAP System	536
	LDAP Objects and Attributes	537
	Working with Active Directory	539
	Parts of an Active Directory	539
	Connecting to an Active Directory Server	543
	Using C# to Access a Network Directory	543
	Modifying Directory Data	546
	Working with Object Properties	546
	Working with Objects	550
	Searching the Network Directory	556
	Step 1: Defining the Search Properties	556
	Step 2: Retrieving the Search Results	557
	Step 3: Extracting the Search Results	558
	Performing a Search	558
	Advanced Search Features	560
	Summary	561
Chapter 16	Remoting	563
	Moving Data, Revisited	564
	Using a Serialization Class	564
	Problems with Serialization	571
	An Overview of Remoting	574
	The Remote Class	575
	The Remoting Server	576
	The Communication Channel	577
	The Proxy Class	577
	The Client Program	577
	Using Remoting	578
	Creating the Remote Class Proxy	578
	Creating the Server Program	579
	Creating the Client Program	583
	Creating a Proxy Class Using soapsuds	585
	Viewing the Remote Class Interfaces	585
	The soapsuds Program	586
	Summary	590

Chapter 17	Security	593
	Application Security: What's Involved?	594
	Security Policies	594
	Security Groups	595
	Security Permissions	596
	Security Tools	597
	Socket Permissions	603
	Implementing Declarative Security	604
	Using Declarative Security	606
	Protecting Network Data	610
	Data Encryption	610
	Using Data Encryption	612
	Network Data Encryption	615
	Summary	621
	<i>Index</i>	623