

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

- a option
 - in netstat, 214
 - in WinDump, 44
- A (Address) records, **134**, 137
- Abort method, 351
- AboveNormal class, 335
- Abstract Syntax Notation, version 1 (ASN.1) naming convention, 445, 464–465
- accept method, 93, 114
 - for asynchronous sockets, 322–323, 327
 - for connection-oriented sockets, 168, 170
 - in Winsock, 99
- Accept value, 605
- AcceptConn method
 - in AsyncTcpSrvr, 314, 316
 - in NewTcpChat, 387
 - in TcpChat, 361
- AcceptSocket method, 122, 256
- AcceptTcpClient method, 122–123, 256
- access policies, 444
- Access property, 605
- accounts, e-mail, 480
- ACK flag, 66–67, 67
- acknowledgements
 - in POP3, 502–503
 - in TCP, 65
- Activator class, 583
- Active Directory, **536**. *See also* network directories
 - connecting to, **543**
 - domains in, **539–540**, 540
 - forests in, **542**, 542
 - objects in, **543**
 - Organizational Units in, **540**
 - trees in, **541**, 541
- Active Messaging, 483–484
- AD Services Interface (ADSI), 543–544
- Add method
 - in Children, 551–552
 - in Header, 492
 - in MathClass, 578, 587–588
 - in MathService, 530
 - in NetworkCredentials, 520
 - in PropertyCollection, 549
- addem method, 13–15
- AddMembership option, 394
- AddObject.cs program, 551–552
- AddProperty.cs program, 549–550
- address fields
 - in A records, 134
 - in IP layer, **58–59**
- address-list fields, 490
- address parameter, 114
- Address property, 107, 170
- Address (A) records, **134**, 137
- addresses
 - broadcast, 376–377, 377
 - Ethernet, **53–55**
 - IP. *See* IP addresses
 - MAC
 - in Ethernet packets, 52
 - tracking, **471–474**
 - in Win32_NetworkAdapterConfiguration, 81
 - network, **91–92**
- AddressFamily property
 - in IPEndPoint, 107
 - in Socket, 110
- AddressList property, 84, 105
- AddressSample.cs program, 104–106
- ADSI (AD Services Interface), 543–544
- adspath property, 560
- Advertise.cs program, 382–384
- advertising servers, **382–390**, 389
- AdvPing.cs program, 427–431, 431
- AdvSndRecvData method, 245–247
- .aero domain, 128
- af option in caspol, 598
- ag option in caspol, 598
- aliases for e-mail, 480
- All code security group, 595, 600

- all option in caspol, 598
- /all switch in ipconfig, 73
- All value in Transport, 605
- Alternative MIME subtype, 499
- Analyzer program, 43
 - operation of, **48–51**, 48–50
 - for TCP servers, **172–173**, 173
- Anonymous AuthenticationType, 546
- anonymous logins, **543–545**
- Any field, 104
- ap option in caspol, 598
- APIs (Application Program Interfaces), 4
- application Content-Type, 498
- Application directory security group, 595
- application domain policies, **595**
- application domains, 575–576, 576
- Application Program Interfaces (APIs), 4
- applicationEntity objectClass, 539
- applications
 - permissions for, **600–601**
 - ports for, **63–65**, 63
- ArrayList class, 324–325, 327
- arrays
 - for directory objects, 549
 - for ICMP packets, 420
- ASCII output in Analyzer, 51
- ASCII property, 171
- ASN.1 (Abstract Syntax Notation, version 1) naming convention, 445, 464–465
- Assert member, 604
- asymmetric encryption, **611**
- AsyncCallback class, 159–160, **297**
- AsyncCallback method, 316
- asynchronous DNS methods, **159–164**, 163
- asynchronous sockets, **118**, **292**, **298**
 - connections for, **298–301**, **308–309**, **315–316**
 - event programming for, **292–293**, 293
 - AsyncCallback class for, **297**
 - events and delegates in, **293–294**, 294
 - sample programs, **294–297**
- non-blocking methods for, **319**
- poll, **319–323**
 - select, **324–331**, 330
- receiving data with, **303–304**, **310**, **317**
- sample programs
 - client, **305–312**, 308, 312
 - server, **312–318**, 315, 318
- sending data with, **301–303**, **310–311**, **316–317**

- Asynchronous Transfer Mode (ATM) networks, 392
- AsyncResolve.cs program, 160–163
- AsyncState property, 309
- AsyncTcpClient.cs program, 305–312, 312
- AsyncTcpSrvr.cs program, 312–318, 315
- ATM (Asynchronous Transfer Mode) networks, 392

- Attachment property, 491, **493**
- attachments, **493–494**
 - MailAttachment class for, **499–501**
 - MIME for, **495–499**, 496
 - uuencode for, **495**
- audio Content-Type, 498
- authentication
 - in HTTP, 520
 - in POP3 client, **501–502**
- AuthenticationTypes enumerator, 545–546
- auto-reply messages, 481
- Available property, 110
- avgBusy5 object, 465

B

- B option in WinDump, 44
- backlog parameter, 114
- backslashes (\) in Registry, 74
- BadBroadcast.cs program, 378
- BadError.cs program, 36–37
- BadTcpClient.cs program, 182–183
- BadTcpSrvr.cs program, 181–182
- BadUdpClient.cs program, 224–226
- Base value in SearchScope, 557
- Base64 MIME encoding type, 497, 499–500
- BasePriority property
 - in Process, 336
 - in ProcessThread, 344
- Basic authentication, 520
- Bcc field, 490
- Bcc property, 491
- BeginAccept method
 - for asynchronous sockets, **299–300**, 316
 - in TcpChat, 362
- BeginConnect method
 - for asynchronous sockets, **300–301**, 309
 - in TcpChat, 363
- BeginGetHostByName method, 159
- BeginGetResponse method, 523
- BeginRead method, 199
- BeginReceive method, 118, 309–311, 317
- BeginReceiveFrom method, **303–304**
- BeginResolve method, 159, 162
- BeginSend method, **301–302**, 311, 316–317
- BeginSendTo method, **302–303**
- BeginWrite method, 199
- BelowNormal class, 335
- BestUdpClient.cs program, 245–247
- BetterDataRcvr.cs program, 573–574
- BetterDataSender.cs program, 571–573
- BetterUdpClient.cs program, 226–228
- big endian data representation, 272–273

binary data
 converting, **266–267**, **273–276**, *274*
 representing, **265–266**, **272–273**
 sample programs, **268–272**

binary MIME encoding method, 497

BinaryDataRcvr.cs program, 570–571

BinaryDataSender.cs program, 568–569

BinaryDataTest.cs program, 272–273

BinaryFormatter class, 564–565

BinaryNetworkByteOrder.cs program, 274–276, 280

BinaryUdpClient.cs program, 270–271

BinaryUdpSrvr.cs program, 268–269

Bind method, 94
 with declarative security, 608
 operation of, 92–93
 for server sockets, 114, 117, 170, 322
 in Winsock, 99

BindHandle method, 365

binding SNMP variables, **450**

BindObject.cs program, 544–545

BitConverter class, 197, 266, 269–270, 273

.biz domain, 128

BlockCopy method
 for byte arrays, 281–282, 282
 for ICMP packets, 420

blocking functions, 95

Blocking property, 110–111

Body property, **491–492**

BodyEncoding property, 491–492

BodyFormat property, 491–492

boundaries in TCP messages, 71, **180–184**, *180*

break command, 21

broadcast addresses
 in Ethernet, 54
 in IPAddress, 104, 379–380

broadcasts, **376**
 for advertising loops, **382–390**, *389*
 local vs. global, **376–377**, *377*
 receiving packets in, **380–382**
 sending packets in, **377–380**, *380*

Broadcst.cs program, 379–380, *380*

buffers
 for asynchronous sockets, 301–303
 overflows in, 28, 228
 in TCP, 70–71, 70, **177–180**, *179*

Button class, 162, 296–297

ButtonCloseOnClick method
 in AdvPing, 429
 in MulticastChat, 403–405
 in PopCheck, 506

ButtonConnectOnClick method
 in AsyncTcpClient, 306, 308–309
 in NewTcpChat, 386
 in TcpChat, 361

ButtonDisconOnClick method, 306–307, 311

ButtongetitOnClick method, 527–528

ButtonListenOnClick method
 in NewTcpChat, 386
 in TcpChat, 360–362

ButtonloginOnClick method, 506

ButtonOnClick method, 296–297

ButtonResolveOnClick method, 161–163

ButtonSendOnClick method
 in AdvPing, 429
 in AsyncTcpClient, 306, 310
 in MulticastChat, 403
 in NewTcpChat, 386–387
 in TcpChat, 361

ButtonStartOnClick method, 467

ButtonStopOnClick method
 in AdvPing, 429
 in AsyncTcpSrvr, 314
 in CiscoRouter, 467

byte datatype, 266

C

C object type in LDAP, 537

-c option in WinDump, 44

.ca domain, 128

-ca option in caspol, 598

Canonical Name (CNAME) records, **134**, 137

CanRead property, 199

CanSeek property, 199

CanWrite property, 199

capacity of strings, 31–32

Capture in Progress window, 50

capturing network packets, **48–50**

CardGrab.cs program, 77–79

caspol program
 options for, **597–598**
 permissions in
 application, **600–601**
 changing, **601–602**
 group, **598–600**

CatchError.cs program, 38–39

Cc field, 490

Cc property, 491

CDO (Collaboration Data Objects), **483–484**

CDO 2, 484

CDO NT Server library (CDONTS), 484

CDOSYS.DLL file, 484

CDOSYS message component, 483

-cg option in caspol, 598, 602

ChannelServices class, 580

CharacterSet property, 523

chat programs
 MulticastChat.cs, 402–406
 NewTcpChat.cs, **384–390**

- TcpChat.cs, **359–364**, 364
- checkError object, 324
- checkit_OnClick method, 296
- checkRead object, 324
- checkRouter method, 467–468
- checksums
 - in Ethernet packets, 52
 - in ICMP, 413, 417, **420–422**
- checkWrite object, 324
- child objects in network directories
 - listing, **550–551**
 - removing, **553–555**
 - renaming, **555**
- Children property, 550–551
- cipher block chaining, 611
- Cisco CPU MIB, **463–469**, 469
- cisco object, 466
- CISCO-SMI MIB file, 465
- CISCO-SMI-V1SMI.my MIB file, 465
- CiscoRouter.cs program, 463, 466–469, 469
- class field
 - in A records, 134
 - in HINFO records, 135
 - in MX records, 136
 - in NS records, 134
 - in PTR records, 135
 - in SOA records, 133
- classes, 14
 - for complex objects, 280
 - collection, **280–285**, 282
 - data, **285–288**
 - names for, 24–26
 - of network addresses, 58–59
- clients
 - in asynchronous sockets, **305–312**, 308, 312
 - in connection-oriented sockets, **94**, **116**
 - in declarative security, **606–608**
 - POP3, **501**
 - authentication commands in, **501–502**
 - information commands in, **502**
 - retrieving messages in, **503–504**
 - writing, **504–510**, 509
 - in remoting, **577**, **583–585**
 - for storing e-mail, 481
 - stream, **205–207**
 - TCP. *See* TCP (Transmission Control Protocol)
 - UDP. *See* UDP (User Datagram Protocol)
 - Web, **525–528**, 528, **533**
- ClientTimeout property, 560
- Clone method, 29
- close method, 257
 - for asynchronous sockets, 311
 - for connection-oriented sockets, 94, 116, 122, 172
 - for connectionless sockets, 95
 - in NetworkStream, 199
 - in Process, 338
 - in StreamReader, 202
 - in TcpClient, 251
 - in UdpClient, 260
- CLOSED connection state, 67
- CloseMainWindow method, 338
- closing connections, **94**
- CLR (Common Language Routine) environment, **4–5**, 5
 - security groups in, **595–596**
 - security policy in, **594–595**
- CN object type, 538
- CNAME (Canonical Name) records, **134**, 137
- code access permissions, **596**
- Code element, 413–414, 417
- Collaboration Data Objects (CDO), **483–484**
- collection classes, **280–285**, 282
- .com domain, 128
- command-line parameters
 - in Main, 14
 - in WinDump, **44–45**
- command/response method in UDP, 72
- commands
 - in POP3, **501–502**
 - in SNMP, **443–444**
- commas (,) in variable lists, 15
- comment-text value, 490
- Comments field, 490–491
- CommitChanges method, 548, 551
- Common Language Routine (CLR) environment, **4–5**, 5
 - security groups in, **595–596**
 - security policy in, **594–595**
- common MIB, **445–448**, 446
- Common Name objects, 538
- communication channels for remoting, **577**, **579–580**
- community names, **444–445**, **448**, 451, 473
- community profiles, 444
- Compare method, 29
- CompareTo method, 29
- compiling programs
 - with namespaces, **26–28**
 - process, **15–16**
- completion ports, **102–103**
- complex objects, classes for, **280**
 - collection, **280–285**, 282
 - data, **285–288**
- Computer Management window, 484
- computer names, **126**
- Concat method, 29
- configuration files for remote services, **581–582**
- Configure method, 581
- Connect method
 - for asynchronous sockets, 323
 - for connection-oriented sockets, 94, 116
 - for connectionless sockets, 95, 117
 - for ICMP raw sockets, 416

- in Socket, 174–176
- for TCP clients, 251
- for UDP clients, **219–220**, 260
- in Winsock, 99
- Connect value in Access, 605
- Connected method
 - in AsyncTcpClient, 307, 309
 - in NewTcpChat, 387
 - in TcpChat, 361
- Connected property, 110
- connection-oriented protocols, 62, 70
- connection-oriented sockets, **168**
 - programming, **92–94**, 92, **113–116**
 - TCP. *See* TCP (Transmission Control Protocol)
- connection states in TCP, 66–68
- connectionless protocols, 68
- connectionless sockets, **210**
 - programming, **94–95**, 95, **117**
 - testing, **217–218**, 218
 - UDP. *See* UDP (User Datagram Protocol)
- Connectionless value, 605
- ConnectionOriented value, 605
- connections
 - for Active Directory servers, **543**
 - for asynchronous sockets, **298–301**, **308–309**, **315–316**
 - with hosts, **272**
 - converting data in, **273–276**, 274
 - representing data in, **272–273**
 - sample programs, **276–280**
- ConnectionThread class, 355–356, 370–371
- constructors, 14–15
- container objects, 538
- Container property
 - in Process, 336
 - in ProcessThread, 344
- Content-Description field, **497**
- Content-ID field, **497**
- Content-Transfer-Encoding field, **496–497**
- Content-Type field, **497–499**
- ContentEncoding property, 523
- ContentLength property, 524
- ContentType property, 524
- control threads, 369
- converting
 - binary data, **266–268**, **273–276**, 274
 - MIB, **456–457**
- CookieContainer property, 525
- cookies, **524–525**
- Cookies property, 524–525
- .coop domain, 128
- Copy method, 29
- CopyTo method, 29
- cordbg program, **19–22**
- Counter method, 366
- Counter2 method, 366–367

- country codes in DNS, 128
- Country objects in LDAP, 537–538
- cp option in caspol, 598
- CPU time, displaying, 335
- Create method
 - in IPEndPoint, 106
 - in WebRequest, 522
- CreateDecryptor method, 613
- CreateEncryptor method, 612
- CreateObjRef method
 - in NetworkStream, 199
 - in Process, 338
 - in StreamReader, 202
- CredCacheTest.cs program, 520–521
- CredentialCache class, **520–521**
- Credentials property, **519–521**
- CredTest.cs program, 519–520
- CryptoDataRcvr.cs program, 618–620
- CryptoDataSender.cs program, **616–618**
- Cryptographic hash security group, 595
- CryptoStream class, 612, 618
- CryptoTest.cs program, 613–614
- csc.exe program
 - command line switches for, 15
 - compiling with, 11–12
- csc.rsp file, 27–28
- cu option in caspol, 598
- current process, information on, **339–340**
- CurrentPriority property, 344

D

- d option in soapsuds, 586
- D option in WinDump, 44
- data buffers
 - for asynchronous sockets, 301–303
 - overflows in, 28
 - in TCP, 70–71, 70, **177–180**, 179
- data classes for complex objects, **285–288**
- data encryption, **610**
 - asymmetric, **611**
 - decryption, **613**
 - network data, **615–621**, 616, 621
 - process, **612**
 - sample program, **613–615**
 - symmetric, **610–611**
- data items in Registry, 74
- data payloads in Ethernet packets, 52
- DataAvailable property, 199
- DatabasePath value, 141
- databases
 - DNS, **131–137**
 - LDAP, 536

- DataClass class, 13–15
 - datalength value, 461
 - dates in RFC2822, 489
 - dbgclr program, **18–19**, 19
 - DC object type, 538
 - .de domain, 128
 - deadlocks, 353
 - debug option in nslookup, **149–151**
 - /debug switch in csc, 15
 - debugging, **17–18**
 - with cordbg, **19–22**
 - with dbgclr, **18–19**, 19
 - MSIL code, **22–23**, 22–23
 - decimal datatype, 266
 - declarative security, **604–606**
 - client program for, **606–608**
 - server program for, **608–610**
 - decryption, **613**
 - default queries in hostname resolution, **144–146**
 - Default SMTP Virtual Server Properties window, 484–485, 485
 - DefaultGateway name, 75
 - DefaultIPGateway field, 80
 - delegates in event programming, **293–294**, 294
 - Delegation AuthenticationType, 546
 - DeleteObject.cs program, 554–555
 - DeleteTree method, **554–555**
 - deleting child objects, **553–555**
 - Delivery tab, 485, 485
 - Demand member, 604
 - Deny member, 605
 - Description field, 80
 - DESCryptoServiceProvider class, 611
 - Deserialize method, 574
 - in encryption, 620
 - exceptions with, 571
 - destination address fields
 - in IP, 57
 - in RFC2822 format, **490**
 - Destination Unreachable packets, **414–415**
 - development environment, **6–8**
 - Dgram socket type, 109
 - DHCP, 140, 142
 - DHCPEnabled field, 80
 - DHCPServer field, 81
 - Digest authentication, 520
 - Digest MIME subtype, 499
 - Directory Context objects, 538
 - DirectoryEntries class, 550, 553
 - DirectoryEntry class, 543–546, 550
 - DirectorySearcher class, **556–557**, 560
 - DiscardBufferedData method, 202
 - Dispose method, 338
 - distinguished names (dns), 538
 - divide-by-zero errors, 36–37
 - Divide method
 - in MathClass, 578–579, 588
 - in MathService, 530
 - dividing strings, 143–144, 456
 - DLLs, referencing, 26–28
 - DNS (Domain Name System), **126–127**
 - asynchronous methods in, **159–164**, 163
 - configuration, **138–144**, 140–141
 - database for, **131–137**
 - hostnames in, **130–131**, 130
 - advanced queries for, **148–153**
 - default queries for, **144–146**
 - watching queries for, **146–148**
 - for IP addresses, **83–84**
 - structure of, **127–129**, 127, 129
 - synchronous methods in, **153–158**
 - DNSHostName field, 81
 - DNSName.cs program, 83–84
 - domain dump option in nslookup, **152–153**
 - Domain Name System. *See* DNS (Domain Name System)
 - Domain value for DNS servers, 141
 - domains
 - in Active Directory, **539–540**, 540
 - in DNS, **127–131**, 127, 129
 - names of, **129**, 540
 - in NS records, 134
 - in SOA records, 133
 - in socket function, 89
 - DontRoute SocketFlag value, 115
 - dot1netTable object, 472
 - dotnetfx.exe file, 11
 - dotnetredist.exe file, 11
 - dotted decimal notation, 58–59
 - double datatype, 266
 - DownloadData method, **512–513**
 - DownloadDataTest.cs program, 512–513
 - DownloadFile method, **513–514**
 - DownloadFileTest.cs program, 513–514
 - downloading
 - .NET Framework SDK, **8–9**
 - runtime environment, **11**
 - Web data, **512–515**
 - DropMembership option, 394
 - DropMulticastGroup method, 260, 399
 - DSACryptoServiceProvider class, 611
-
- ## E
-
- e-mail, **478**
 - attachments in, **493–494**
 - MailAttachment class for, **499–501**
 - MIME for, **495–499**, 496
 - uencode for, **495**

- filtering, 481
 - MDA process in, **480–481**
 - MTA process in, **478–480**, 479
 - MUA process in, **481–483**, 482–483
 - POP3 clients for, **501**
 - authentication commands in, **501–502**
 - information commands in, **502**
 - retrieving messages in, **503–504**
 - writing, **504–510**, 509
 - SMTP for. *See* SMTP (Simple Mail Transfer Protocol)
 - e option
 - in caspol, 598
 - in WinDump, 45
 - Echo Reply packets, **413–414**, 418, 423, 423, 434
 - Echo Request packets, **413–414**, 418, 423, 423, 425, 432–434
 - echo servers, 171
 - editing network directory objects, **548–549**
 - editors, 12–13
 - .edu domain, 128
 - 8-bit MIME encoding method, 497
 - Employee.cs program, 283–285
 - EmployeeClient.cs program, 285–286
 - EmployeeSrvr.cs program, 286–287
 - en option in caspol, 598
 - EnableRaisingEvents property, 336
 - Encoding class, 171
 - encoding in MIME, 497, 499–500
 - encryption, **610**
 - asymmetric, **611**
 - CryptoDataRcvr.cs program for, 618–621, 621
 - CryptoDataSender.cs program for, 616–618
 - decryption, **613**
 - handling data in, **615–616**, 616
 - in POP3 authentication, 501
 - process, **612**
 - sample program, **613–615**
 - symmetric, **610–611**
 - Encryption AuthenticationType, 546
 - EndAccept method, **299–300**, 316
 - EndConnect method, **300–301**, 309
 - EndGetHostByName method, 159
 - EndPoint class, 121
 - EndRead method, 199
 - EndReceive method, 118, 310, 317
 - EndReceiveFrom method, **303–304**
 - EndResolve method, 159–160, 163
 - EndSend method, **301–302**, 311, 316
 - EndSendTo method, **302–303**
 - EndsWith method, 29
 - EndWrite method, 199
 - enriched MIME subtype, 498
 - EnterDebugMode method, 338
 - enterprise-level policies, **595**
 - enterprises object, 466
 - Equals method
 - in IPAddress, 103
 - in IPEndPoint, 106
 - in NetworkStream, 199
 - in Process, 338
 - in SMTPMail, 486
 - in StreamReader, 202
 - in String, 29
 - in TcpClient, 251
 - in TcpListener, 256
 - in Thread, 351
 - in UdpClient, 260
 - error codes and fields
 - in SNMP, **449**, 451
 - in UDP, **242–244**
 - ErrorCode property, 242–244
 - errors, compiler, 16
 - ESTABLISHED connection state, 67
 - Ethernet, **51–53**, 52
 - addresses, **53–55**
 - protocol types, **56**
 - event object handles, 102
 - event programming, **292–293**, 293
 - AsyncCallback class for, **297**
 - events and delegates in, **293–294**, 294
 - sample programs, **294–297**
 - in Windows, **100–101**
 - EventHandler class, 162, 296
 - Everything permission, 597
 - exceptfds parameter, 97
 - exceptions
 - handling, **36–39**
 - in socket programming, **119–120**
 - in UDP, **232–235**, **242–244**
 - ExceptionUdpClient.cs program, 232–234
 - Execution permission, 597
 - exit command
 - in nslookup, 148
 - in UDP, 218
 - ExitCode property, 336
 - ExitTime property, 336
 - expire field, 133
 - Extensible Markup Language (XML), 529, 532
 - external-body MIME subtype, 498
 - External option, 560
-
- ## F
-
- f option in caspol, 598
 - F option in WinDump, 45
 - FancyMailTest.cs program, 493–494, 494
 - FastBind AuthenticationType, 546
 - fcntl function, 96, 100

FD_ event types, 101
 FD_CLR function, 97
 FD_ISSET function, 27
 FD_SET function, 97
 FD_ZERO function, 97
 file descriptors, 88
 FileStream class, 34–35
 in decryption, 613
 in encryption, 615
 Filter property, **556–557**
 Filter Selection window, 49, 49
 filters
 in Analyzer, **49–50**, 49–50
 in catch statements, 37
 in directory searches, **556–557**
 in e-mail, 481
 in WinDump, **45–46**
 FIN flag, 66–67, 67
 FIN-WAIT-1 connection state, 67
 FIN-WAIT-2 connection state, 68
 finally blocks, 37
 Find method, 553
 FindAll method, 558
 FindDNSServers.cs program, 142–144
 findHosts method, 388–389
 FindMask.cs program, **435–438**, 435
 FindOne method, 557
 Finger command, 148
 fixed-size TCP messages, **184–190**
 FixedTcpClient.cs program, 188–190
 FixedTcpSrvr.cs program, 187–188
 Flags field
 in IP, 57
 in TCP, 66
 float datatype, 266
 Flush method
 in NetworkStream, 199, 201
 in StreamWriter, 203
 FlushFinalBlock method, 614, 618, 620
 foreach function, 83–84
 forests in Active Directory, **542**, 542
 Form class, 296
 FQDNs (fully-qualified domain names), 153
 Fragment offset field, 57, 60
 fragmentation flags, **59–60**
 From field, 489
 From property, 491
 FullTrust permission, 597
 fully-qualified domain names (FQDNs), 153

G

-gc option in soapsuds, 586, 589

General tab, 485
 get method
 for HTTP headers, 515
 in SNMP, 453–456, 460
 GetAvailableThreads method, 365
 GetBuffer method, 615
 GetBytes method
 for collective classes, **281–286**, 282
 for converting binary datatypes, 266–267, 272
 in ICMP, 420, 422
 in TCP, 171, 192
 getChecksum method, 421–423
 GetCurrentProcess method, 338–340
 GetDNSAddressInfo.cs program, 156–157
 GetDNSHostInfo.cs program, 154–155
 GetHashCode method
 in IPAddress, 103
 in IPEndPoint, 106
 in NetworkStream, 199
 in Process, 338
 in SMTPMail, 486
 in StreamReader, 202
 in TcpClient, 251
 in TcpListener, 256
 in Thread, 351
 in UdpClient, 260
 GetHostByAddress method, **155–157**
 GetHostByName method, 83, 105, **154–155**
 GetHostName method, 83, 105, **153**, 380
 GetKey method, 515
 GetLifetimeService method
 in NetworkStream, 199
 in Process, 338
 in StreamReader, 202
 GetMaxThreads method, 365
 getmessagesDoubleClick method, 508
 getnextMIB method, **470–471**
 GetNextRequest PDUs, 444, 449
 vs. GetRequest, 456–457
 ports for, 452
 queries with, **469–474**, 470
 in variable binding, 450
 GetObject method, 583
 GetProc.cs program, 339–340
 GetProcessById method, 338–339
 GetProcessByName method, 339
 GetProcesses method, 338–341, 347
 GetProperties.cs program, 547–548
 GetRequest PDUs, 444
 in error status and error index fields, 449
 vs. GetNextRequest, 456–457
 monitoring, 462
 object identifiers in, 447, 452
 ports for, 452
 in variable binding, 450

GetRequestStream method, 523
 GetResolveInfo.cs program, 157–158
 GetResponse method in HttpWebResponse, 523
 GetResponse PDUs, 444

- in error status and error index fields, 449
- monitoring, 462–463
- queries with, 470

 GetSocketOption method, 230–232
 GetStream method, 121, 123, 251
 GetString method, 171, 178–179, 270
 GetSubKeyNames method, 79
 GetThreads.cs program, 345–347
 GetType method

- in IPAddress, 103
- in IPEndPoint, 106
- in NetworkStream, 199
- in Process, 338
- in StreamReader, 202
- in TcpClient, 251
- in TcpListener, 256
- in Thread, 351
- in UdpClient, 260

 GetValue method, 77, 79
 Ggp ProtocolType value, 415
 global broadcasts, 376–377, 377
 global namespaces, 24
 .gov domain, 128
 groups

- multicast, 390
- permissions for, 598–600
- for security, 595–596

H

-h option in caspol, 598
 Handle property

- in Process, 336
- in Socket, 110

 HandleConnection method, 355–356, 370–371
 HandleCount property, 336
 handshakes in TCP, 66–67, 67
 hardware field, 135
 HasExited property, 336
 Header Checksum field, 57
 Header Length field, 57
 Header property, 492
 headers, HTTP

- retrieving, 523–525
- viewing, 515–516

 Headers property

- in HttpWebResponse, 524
- in MailMessage, 491

 Help command, 148
 helper classes

- TcpClient, 120–122, 250
 - constructors for, 250–251
 - in ICMP, 415
 - methods in, 251–252
 - sample program, 252–255, 255
- TcpListener, 122–123, 255
 - constructors for, 255–256
 - methods for, 256–257
 - sample program, 257–258
- UdpClient, 123–124, 259
 - constructors for, 259–260
 - in ICMP, 415
 - methods for, 260
 - for multicasting, 399–401
 - in programs, 260–262
 - sample programs, 262–264

 hexadecimal output in Analyzer, 51
 hierarchical databases, 536
 high bits in IP addresses, 58
 High class, 335
 HINFO (Host Information) records, 135
 HKEY_ prefix, 74
 host field

- in A records, 134
- in HINFO records, 135
- in MX records, 136

 Host Information (HINFO) records, 135
 host part of addresses, 376–377, 377
 Host property, 605
 Hostname value, 142
 hostnames

- local domain, 130, 130
- remote domain, 130–131
- resolving
 - advanced queries in, 148–153
 - default queries in, 144–146
 - watching queries in, 146–148

 hosts, communicating with, 272

- converting data in, 273–276, 274
- representing data in, 272–273
- sample programs, 276–280

 hosts file, 138–139
 HostToNetworkOrder method, 103, 274–275
 -hpn option in soapsuds, 586
 -hpp option in soapsuds, 586
 html MIME subtype, 498
 HTTP, 512

- headers for
 - retrieving, 523–525
 - viewing, 515–516
- HttpRequest class, 522–523
- HttpResponse class, 523–525
- Web client example, 525–528, 528
- Web services, 528–533, 529, 531–532

- WebClient class, **512**
 - Credentials property, **519–521**
 - for downloading Web data, **512–515**
 - for uploading Web data, **516–519**
 - for viewing HTTP headers, **515–516**
 - WebRequest andWebResponse classes, **521–522**
 - HttpChannel class, **579–580**, 585
 - HttpWebRequest class, **522–523**
 - HttpWebResponse class, **523–525**
-
- I**
- i option in WinDump, 45
 - ia option in soapsuds, 586
 - IAB (Internet Activities Board), 445
 - IANA (Internet Assigned Numbers Authority), 53
 - IAAsyncResult class, 160, 163, 299–301
 - ICANN (Internet Corporation for Assigned Names and Numbers), 129
 - ICMP (Internet Control Message Protocol), **412**
 - checksums in, 413, 417, **420–422**
 - example class, **422–423**
 - FindMask program for, **435–438**, 435
 - packets in
 - creator for, **420**
 - format of, **412–413**, 412
 - types of, **413–415**
 - ping program for
 - advanced, **426–431**, 431
 - simple, **423–426**, 423
 - raw sockets in, **415–417**
 - traceroute program for, **432–435**
 - ICMP class, **417–419**
 - ICMP.cs program, 422–423
 - Icmp ProtocolType value, 415–416
 - id option in soapsuds, 586
 - Id property
 - in Process, 336
 - in ProcessThread, 344–345
 - IDE (Integrated Development Environment), 7
 - IdealProcessor property, 344–345
 - Identification field
 - in IP, 57, 60
 - in RFC2822 format, **490**
 - Identifier field
 - in Echo Reply packets, 418
 - in Echo Request packets, 414, 418
 - in Subnet Request packets, 435
 - identifiers in MIB, 445
 - identity permissions, **597**
 - IDictionary class, 492
 - Idle class, 335
 - Idp ProtocolType value, 415
 - IFormatter class, 566–567
 - ifTable object, 470
 - IGMP (Internet Group Management Protocol), 392–393, 393, 397
 - Igmp ProtocolType value, 415
 - IIS (Internet Information Services) package, **484–485**, 485
 - IIS access method, 544
 - IL DASM (Intermediate Language Disassembler), 22, 22
 - IList class, 324
 - image Content-Type, 498
 - IMAP (Interactive Mail Access Protocol), 482–483, 483
 - immutable strings, 31
 - imperative security, 604
 - IN-ADDR name field, 135
 - In-Reply-To field, 490
 - indexed community names, 473
 - IndexOf method, 29
 - .info domain, 128
 - information commands in POP3 client, **502**
 - information fields in RFC2822 format, **490–491**
 - InheritanceDemand member, 605
 - initialization of programs, e-mail for, 481
 - initialization vectors (IVs), 611
 - Initialized state, 344
 - InitializeLifetimeService method
 - in NetworkStream, 199
 - in Process, 338
 - in StreamReader, 202
 - Insert method, 29
 - Install Options screen, 10, 10
 - installing
 - .NET Framework SDK, **9–10**, 10
 - runtime environment, **11**
 - WinPcap programs, **43**
 - int datatype, 266
 - Integrated Development Environment (IDE), 7
 - Interactive Mail Access Protocol (IMAP), 482–483, 483
 - interface objects, 469–471, 470
 - Intermediate Language Disassembler (IL DASM), 22, 22
 - Intern method, 29
 - Internet Activities Board (IAB), 445
 - Internet Assigned Numbers Authority (IANA), 53
 - Internet Control Message Protocol (ICMP). *See* ICMP (Internet Control Message Protocol)
 - Internet Corporation for Assigned Names and Numbers (ICANN), 129
 - Internet Group Management Protocol (IGMP), 392–393, 393, 397
 - Internet Information Services (IIS) package, **484–485**, 485
 - internet object, 445, 446
 - Internet permission, 597
 - Internet Protocol. *See* IP (Internet Protocol)
 - Internet Protocol Properties window, 139, 141
 - Internet value, 596, 600
 - Internic Corporation, 129

Interprocess Communication (IPC) pipes, 89

Interrupt method, 351

Intranet value, 596, 601

ioctlsocket function, 100

IP (Internet Protocol), 42, **56–58**, 57

- address fields in, **58–59**
- fragmentation flags in, **59–60**
- protocol field in, **61**
- Type of Service field in, **60–61**

IP addresses

- in declarative security, 608
- DNS for. *See* DNS (Domain Name System)
- ipconfig for, **72–74**
- Registry for, **74–79**
- in socket programming, **103–108**
- WMI for, **80–83**

IP broadcasting, **376**

- for advertising loops, **382–390**, 389
- local vs. global, **376–377**, 377
- receiving packets in, **380–382**
- sending packets in, **377–380**, 380

IP endpoints, 64

IP multicasting, **376**, **390–391**

- peer-to-peer, **391**, 391
- receiving packets in, **394–395**, **400**
- sample program, **402–406**
- sending packets in, **392–393**, 393, **395**, **398–401**
- servers for, **392**, 392
- sockets for, **393–399**
- TTL value for, **398–399**
- UdpClient, **399–401**

IP ProtocolType value, 415

IPAddress class, **103–106**, 379–380

IPAddress field

- in Registry, 75
- in Win32_NetworkAdapterConfiguration, 81

IPC (Interprocess Communication) pipes, 89

ipconfig tool, **72–74**

IPEnabled field, 81

IPEndPoint class, **106–108**, 170, 175, 210–211

IPEndPointSample.cs program, 107–108

IPHostEntry class, 84, 105

IPMask name, 75

IPSubnet field, 81

Ipx ProtocolType value, 416

-is option in soapsuds, 586

IsBackground property, 383

IsLoopBack method, 104

iso object, 445

IVs (initialization vectors), 611

J

JIT (just-in-time) compiler, 5, 346

JITTracking flag, 17

Join method

- in String, 29
- in Thread, 351

JoinMulticastGroup method, 260, 399–400

just-in-time (JIT) compiler, 5, 346

K

keys

- encryption, 610–611
- Registry, 74–75

Keywords field, 491

Kill method, 338

L

-l option in caspol, 598

Label class, 296

LAST-ACK connection state, 68

LastIndexOf method, 30

LastModified property, 524

LDAP (Lightweight Directory Access Protocol), **536–539**, 537

LDAP access method, 544

least significant bytes in datatype representation, 272

LeaveDebugMode method, 339

left-token encoding method, 497

Length of PDU area field, 451

Length property, 32

-lf option in caspol, 598

-lg option in caspol, 598, 601–602

libraries, namespaces for, 26–28

Lightweight Directory Access Protocol (LDAP), **536–539**, 537

line numbers with compiler, 16

LingerState property, 252

LinkDemand member, 605

LIST command, 502

ListBox class, 296–297

-listdescription option in caspol, 598

LISTEN connection state, 67

Listen method

- operation of, 93
- for server sockets, 114, 117, 170, 322
- in Winsock, 99

listing

- in network directories
 - child objects, **550–551**
 - properties, **547–548**
- permissions
 - application, **600–601**

- group, **598–600**
- threads, **347–350, 357–358**
- ListObjects.cs program, 550–551
- ListProcs.cs program, 340–341
- ListThreads.cs program, 347–350, 357–358, 364, 367–368, 371–372
- little endian data representation, 272–273
- local alias e-mail accounts, 480
- local broadcasts, **376–377, 377**
- local buffers in TCP, 70, 70
- local domain hostnames, **130, 130**
- local system e-mail accounts, 480
- LocalEndPoint property, 110
- localhost hostname, 139
- LocalIntranet group, 600–601
- LocalIntranet permission, 597
- locality objectClass, 538
- Locals tab, 19, 19
- loginandret method, 506–509
- logins to network directories, **543–546**
- long datatype, 266
- loopback addresses, 139
- Loopback field, 104
- lost packets in UDP
 - exceptions in, **232–235, 242–244**
 - preventing, **223–229**
 - retransmissions in, **235–242**
 - socket time-outs in, 229–232
- lp option in caspol, 598
- ls command, 148, **152–153**
- Lserver command, 148

M

- m option in caspol, 598, 602
- MAC (Media Access Card) addresses
 - in Ethernet packets, 52
 - tracking, **471–474**
 - in Win32_NetworkAdapterConfiguration, 81
- MAC identifiers, 53–54
- MacAddress.cs program, 471–474
- MACAddress field, 81
- machine-level policies, **595**
- MachineName property, 336–337
- mail. *See* e-mail; SMTP (Simple Mail Transfer Protocol)
- Mail Exchange (MX) records, **135–137**
- MailAttachment class, 493, **499–501**
- MailAttachTest.cs program, 500–501
- mailbox-list value, 489
- MailFormat enumeration, 492
- MailMessage class, **491–494, 494**
- MailPriority enumeration, 492
- MailTest.cs program, 487–488
- Main() method, 14, 17
- /main switch in csc, 15, 17
- MainModule property, 336
- MainWindowHandle property, 336
- MainWindowTitle property, 336
- Management Information Base (MIB), 442–443
 - converting, **456–457**
 - extracting, **469–470**
 - object values in, 445, **447–448, 452**
 - structure of, **445–447, 446**
 - vendor, **463–469, 469**
- ManagementObject class, 81, 83
- ManagementObjectiveCollection class, 81, 83
- ManagementObjectiveSearcher class, 81–82
- MAPI (Message Application Program Interface) standard, 484
- markers for TCP messages, **198**
- MarshalByRefObject class, 578–579
- MathClass class, 585–586, 586
- MathClass.cs program
 - for remoting, 578–579
 - soapsuds-generated, 587–588
- MathClass.dll file, 579, 583
- MathClient.cs program, 584–585
- MathServer.cs program, 582
- MathService.asmx program, 529–531, 531–532
- MathService.cs file, 532
- MathService.dll file, 532–533
- MaxIOVectorLength value, 115
- MaxPort field, 107
- MaxWorkingSet property, 336
- MD-5 encryption, 520
- MDA (Message Delivery Agent) process, **480–481**
- Media Access Card (MAC) addresses
 - in Ethernet packets, 52
 - tracking, **471–474**
 - in Win32_NetworkAdapterConfiguration, 81
- memory for strings, 31
- MemoryStream class
 - in encryption, 614–615, 618, 620
 - in serialization, 571, 574
- Message Application Program Interface (MAPI) standard, 484
- message Content-Type, 498
- Message data variable, 417
- Message Delivery Agent (MDA) process, **480–481**
- Message element in ICMP, 413, 418–419
- Message-ID field, 490
- Message Transfer Agent (MTA) process, **478–480, 479**
- Message User Agent (MUA) process, **481–483, 482–483**
- messages
 - mail. *See* e-mail; SMTP (Simple Mail Transfer Protocol)
 - in TCP, **180**
 - fixed-size, **184–190**
 - markers for, **198**

- unprotected boundaries in, **180–184**, 180
 - variable-length, **190–197**
- in UDP, **220–223**
- MessageSize data element, 419
- Method property, 524
- methods, referencing, 26
- mgmt object, 446
- MIB (Management Information Base), 442–443
 - converting, **456–457**
 - extracting, **469–470**
 - object values in, 445, **447–448**, 452
 - structure of, **445–447**, 446
 - vendor, **463–469**, 469
- mib-2 objects, 446–447
- Microsoft Intermediate Language (MSIL), **4–6**, 6
 - debugging, **22–23**, 22–23
 - for threads, 346
- Microsoft.Win32 namespace, 25
- Microsoft.Win32.Registry namespace, 77
- Microsoft.Win32.RegistryKey namespace, 77
- .mil domain, 128
- MIME (Multipurpose Internet Mail Extensions), **495–500**, 496
- MIME-Version field, **496**
- minimum field, 133
- MinPort field, 107
- MinWorkingSet property, 336
- Mixed MIME subtype, 498
- mode parameter
 - in CryptoStream, 612
 - in RemotingConfiguration, **580–581**
- ModifyProperty.cs program, 548–549
- Modules property, 336
- most significant bytes in datatype representation, 272
- moving data
 - across networks
 - binary data, **265–271**
 - complex objects, **280–288**, 282
 - serialized class for, **564–574**
- mscorcfg program, **602–603**, 603
- msg-id value, 490
- MSIL (Microsoft Intermediate Language), **4–6**, 6
 - debugging, **22–23**, 22–23
 - for threads, 346
- MTA (Message Transfer Agent) process, **478–480**, 479
- MUA (Message User Agent) process, **481–483**, 482–483
- multicast addresses, 55
- multicast groups, 390
- MulticastChat.cs program, 402–406
- multicasting. *See* IP multicasting
- MulticastOption class, 394
- multipart Content-Type, 498
- multiple source files, **16–17**
- multiplexed sockets, **96–98**, 100–101, 118

- Multiply method
 - in MathClass, 578, 588
 - in MathService, 530, 532, 532
- Multipurpose Internet Mail Extensions (MIME), **495–500**, 496
- MultiRecv.cs program, 394–397
- MultiSend.cs program, 396
- multithreaded applications, 343
- .museum domain, 128
- MX (Mail Exchange) records, **135–137**
- MyComputer value, 596, 600

N

- n option in WinDump, 45
- N option in WinDump, 45
- NAME command, 148
- .name domain, 128
- Name Server (NS) records, **134**, 137
- names
 - for child objects, **555**
 - for classes, 24–26
 - community, **444–445**, **448**, 451, 473
 - for computers, **126**
 - for domains, **129**, 540
 - in MX records, 135
 - in PTR records, 135
 - in SNMP, **448**
- NameServer value, 142
- namespace directive, 24
- namespaces, **24–25**
 - compiling programs with, **26–28**
 - .NET Framework, 25
 - in programs, **26**
- ND ProtocolType value, 416
- NDS access method, 544
- .NET, **4**
 - CLR in, **4–5**, 5
 - MSIL code in, **5–6**, 6
- .net domain, 128
- .NET Framework, **8**
 - downloading, **8–9**
 - installing, **9–10**, 10
 - namespaces in, **25**
- netmon program, 42
- netstat command, 213–214
- network addresses, **91–92**
- network analyzers, 42
- network byte order
 - converting to, 273–274
 - reading data in, **276–280**
- network cards, promiscuous mode in, 43

network data security, encryption for, **610**
 asymmetric, **611**
 CryptoDataRcvr.cs program for, 618–621, 621
 CryptoDataSender.cs program for, 616–618
 decryption, **613**
 handling data in, **615–616**, 616
 in POP3 authentication, 501
 process, **612**
 sample program, **613–615**
 symmetric, **610–611**

network directories, **536**
 child objects in
 adding, **551–553**
 listing, **550–551**
 removing, **553–555**
 renaming, **555**
 LDAP system for, **536–539**, 537
 logins to, **543–546**
 object properties in, **546–550**
 searching in, **556–561**

network packets. *See* packets

network traffic, monitoring, **42**
 Analyzer program for, 43
 operation of, **48–51**, 48–50
 for TCP servers, **172–173**, 173
 WinDump program for, 43
 command-line options in, **44–45**
 filter expressions in, **45–46**
 with nslookup, **146–148**
 running, **46–47**

NetworkCredentials class, **519–520**
 NetworkOrderClient.cs program, 276–277
 NetworkOrderSrvr.cs program, 277–279
 NetworkStream class, 121, 123, **198–202**, 258, 564
 NetworkStreamTcpClient.cs program, 200–202
 NetworkToHostOrder method, 104, 276
 NewMathClient.cs program, 589–590
 NewMultiSend.cs program, 398–399
 NewTcpChat.cs program, **384–390**, 389
 NoDelay property, 252

non-blocking methods
 for asynchronous sockets, **319**
 poll, **319–323**
 select, **324–331**, 330
 in socket programming, **95–98**, **117–118**

None AuthenticationType, 546
 None SocketFlag value, 115
 NonpagedSystemMemorySize property, 336
 Normal class, 335
 Nothing permission, 597
 -nowp option in soapsuds, 586, 588
 NoZone value, 596
 NS (Name Server) records, **134**, 137
 nslookup
 debug option in, **149–151**

for hostname resolution, **144–153**
 ls option in, **152–153**
 querytype option in, **151–152**
 Set command in, 148–149
 NWCOMPAT access method, 544

0

O object type in LDAP, 537
 -oa option in soapsuds, 586
 object identifiers
 in MIB, 445, 465
 in SNMP packets, 451
 object properties and values
 in MIB, 445, **447–448**, 452
 in network directories, **546–550**
 objectClasses in LDAP, 538–539, 549
 objectUri parameter, **580–581**
 -od option in soapsuds, 586
 OddUdpClient.cs program, 219–220
 offset values for buffers, 301, 303
 OLEMSG32.DLL library, 483
 OneLevel value, 557
 OpenRead method, **514–515**
 OpenReadTest.cs program, 514–515
 OpenSubKey method, 77, 143
 OpenWrite method, **516–517**
 OpenWriteTest.cs program, 516–517
 operational states of threads, 343–344
 Options field, 57
 .org domain, 128
 Organization objects, 537–538
 Organizational Units (OUs)
 in Active Directory, **540**
 in LDAP, 537
 Organizationally Unique Identifiers (OUIs), 53
 organizationalPerson objectClass, 538
 organizationalRole objectClass, 538
 organizationalUnit objectClass, 539
 origin field, 133
 origination date field, **489**
 -os option in soapsuds, 587
 OU object type, 537
 OUIs (Organizationally Unique Identifiers), 53
 OUs (Organizational Units)
 in Active Directory, **540**
 in LDAP, 537
 /out switch in csc, 15, 17
 OutOfBand SocketFlag value, 115
 overflows, buffer, 28, 228
 overlapped I/O, **102**

P

- p command in cordbg, 21
- p option in soapsuds, 587
- Packet details section, 50
- Packet index section, 50
- packetReceive method, 404–405
- packets, 51, 51
 - capturing, 48–50
 - Ethernet, 51–56, 52
 - in ICMP
 - creator for, 420
 - format of, 412–413, 412
 - types of, 413–415
 - IP, 56–61, 57
 - in SNMP
 - format of, 448–450
 - layout of, 450–452, 450
 - receiving, 457
 - sending, 457
 - in TCP, 61–68, 62–63, 67
 - in UDP, 68–69, 68
 - exceptions for, 232–235, 242–244
 - lost, preventing, 223–229
 - retransmissions of, 235–242
 - socket time-outs in, 229–232
- PadLeft method, 30
- PadRight method, 30
- PagedMemorySize property, 336
- PageSize property, 561
- Parallel MIME subtype, 498
- parentheses() in catch statements, 37
- Parse method
 - in ICMP, 425
 - in IPAddress, 104
- partial MIME subtype, 498
- Partial SocketFlag value, 115
- PASS command, 501–502
- passwords in POP3, 501–502
- Path property, 545, 558
- PDB (programmer database) files, 17–18
- PDUs (protocol data units), 444, 448–449
- PeakPagedMemorySize property, 336
- PeakVirtualMemorySize property, 336
- PeakWorkingSet property, 336
- Peek method, 202, 515
- Peek SocketFlag value, 115
- peer-to-peer multicasting, 391, 391
- Pending method, 256
- performance in serialization, 590
- periods (.) for machine names, 337
- permissions, 596–597
 - application, 600–601
 - changing, 601–602
 - group, 598–600
 - socket, 603–610
- PermitOnly member, 605
- person field, 133
- person objectClass, 539
- PF_ domains, 89–90
- phrase-text value, 490
- PickyTcpClient.cs program, 606–607
- PickyTcpListener.cs program, 608–610
- ping program for ICMP
 - advanced, 426–431, 431
 - simple, 423–426, 423
- plain MIME subtype, 497
- pn option in soapsuds, 587
- Point class, 308
- Pointer (PTR) records, 135, 137
- policies
 - for security, 594–595
 - in SNMP, 444
- Poll method, 319–323
- pools of threads, 364
 - sample programs, 366–369
 - in servers, 369–372
 - ThreadPool class for, 365
- POP (Post Office Protocol), 482, 482
- POP3 clients, 501
 - authentication commands in, 501–502
 - information commands in, 502
 - retrieving messages in, 503–504
 - writing, 504–510, 509
- PopCheck.cs program, 504–510, 509
- Port property
 - in IPEndPoint, 107, 170
 - in SocketPermissionAttribute, 605
- ports
 - in sockets programming, 102–103
 - in TCP, 63–65, 63
 - in UDP, 69, 399
- Post Office Protocol (POP), 482, 482. *See also* POP3 clients
- pp option in caspol, 598
- PPP connections
 - IP information for, 73
 - monitoring, 49
- preference field, 136
- primitives in filter expressions, 45
- priority
 - of e-mail, 492
 - in IP packets, 60–61
 - of processes, 335
- priority field, 60–61
- Priority property, 491–492
- PriorityBoostEnabled property
 - in Process, 337
 - in ProcessThread, 344
- PriorityClass property, 337

PriorityLevel property, 344
 private key encryption, 610
 PrivateMemorySize property, 337
 PrivilegedProcessorTime property
 in Process, 337
 in ProcessThread, 344
 pro command, 21
 .pro domain, 128
 Process class, **336–339**, 341
 process IDs, 335
 processes, **334–335**, 334. *See also* threads
 information on, **335**, **339–343**
 Process class for, **336–339**
 ProcessName property, 337
 ProcessorAffinity property
 in Process, 337
 in ProcessThread, 344–345
 ProcessPriorityClass class, 335
 ProcessThread class, 344–345, 347
 ProcessThreadCollection class, 346–347
 profiles, community, 444
 program initialization, e-mail for, 481
 programmer database (PDB) files, 17–18
 programs
 compiling and running, **15–16**
 creating, **12–15**
 debugging, **17–22**, 19
 initialization of, e-mail for, 481
 multiple source files for, **16–17**
 namespaces in, **26–28**
 promiscuous mode in network cards, 43, 49
 Promiscuous Mode option, 49
 Properties property, 546, 558
 PropertiesToLoad property, **557**
 PropertyCollection class, 546–547, 549
 PropertyNames property, 547, 559
 PropertyNamesOnly property, 561
 protocol data units (PDUs), 444, **448–449**
 Protocol field, 57, **61**
 protocols
 connection-oriented, 62, 70
 connectionless, 68
 Ethernet, 52, **56**
 in IP, 57, **61**
 in socket, 90
 ProtocolType property and value
 in ICMP, 415–416
 in Socket, 110
 ProtocolVersion property, 524
 proxies
 for remoting, **577–579**, **585–590**, 586
 web, **522**, 529, 529, 532
 wrapped, **588–590**
 PTR (Pointer) records, **135**, 137

public key encryption, 611
 Pup ProtocolType value, 416

Q

-q option in WinDump, 45
 qualifiers in filter expressions, 45–46
 Quality of Service (QoS) type, 60
 queries
 in DNS
 advanced, **148–153**
 default, **144–146**
 watching, **146–148**
 in WMI, **81–83**
 querytype option, **151–152**
 QueueUserWorkItem method, 365, 371
 QUIT command, 504
 quoted-printable MIME encoding method, 497

R

-r option
 in caspol, 598
 in WinDump, 45
 race conditions, 353
 RAD (rapid application development), 7
 Raw ProtocolType value, 416
 raw sockets, 109, **415–417**
 RC2CryptoServiceProvider class, 611
 Read method
 in NetworkStream, 199–200
 in StreamReader, 202
 in TcpClient, 254
 ReadBlock method, 202
 ReadByte method, 199
 ReadData method, 311
 readfds parameter, 97
 reading
 data in network byte order, **276–280**
 e-mail, 481
 ReadLine method, 202–207
 ReadOnlyServer AuthenticationType, 546
 ReadToEnd method, 203
 Ready state, 344, 347
 RealTime class, 335
 Receive method
 for clients, 116
 for connectionless sockets, 117
 in non-blocking programming, 118, 323, 327–328
 for servers, 115–116
 for SNMP, 457

- in Socket, 170
- for TCP
 - buffers, 177–180, 179
 - clients, 176, 254
 - with fixed-size messages, 185–186
 - servers, **171–172**
 - with unprotected message boundaries, 181–184
- for UDP clients, 123, 219–220, **260–261**
- ReceiveBufferSize property, 252
- ReceiveData method
 - in AsyncTcpClient, 307, 310
 - in AsyncTcpSrvr, 314, 317
 - for connection-oriented sockets, 192
 - in NewTcpChat, 387–388
 - for TCP fixed-size messages, 186–189
 - in TcpChat, 361–363
- ReceiveFrom method
 - for connectionless sockets, 117
 - for ICMP, 417, 437
 - for multicasts, 395
 - for UDP, **210–211**, 214, 221, 224–229, 232–235, 244
- ReceiveTimeout property and option
 - for ICMP, 437
 - in TcpClient, 252
 - for UDP, 230
- ReceiveVarData method, 193–194, 196
- receiving data
 - with asynchronous sockets, **303–304**, **310**, **317**
 - binary, **267–268**
 - e-mail, **479–480**
 - with ICMP sockets, **417**
 - packets
 - broadcast, **380–382**
 - multicast, **394–395**, **400**
 - SNMP, **457**
 - with serialized class, **569–571**
 - TCP messages
 - fixed-size, **186–187**
 - variable-length, **192–193**
 - threads for, **358**, **359**
- recv function, 93–96
- RecvBroadcast.cs program, 380–382
- RecvData method
 - in BetterDataRcvr, 573–574
 - in CryptoDataRcvr, 619
- recvfrom function, 95
- Redistributable package, 11–12
- ref keyword, 117
- References field, 490
- referencing
 - DLLs, 26–28
 - methods, 26
 - variables, 211
- ReferralChasing property, 560
- ReferralChasingOption enumerator, 560
- refresh field, 133
- Refresh method, 338
- reg command, 21
- RegisterChannel method, 580
- registering remote class services, **580–581**, **583**
- RegisterWaitForSingleObject method, 365
- RegisterWellKnownServiceType method, 582
- Registry
 - for DNS, 141–142
 - for IP addresses, **74–79**
 - searching, **76–79**
- RegistryKey class, 143
- relationships in Active Directory, 541
- relaying e-mail, 480–481
- reliability in TCP layer, **65**
- Remote class, 215, **575–576**, **576**
- remote DNS servers, **139–140**, *140–141*
- remote domain hostnames, **130–131**
- remote hosts, 121
- remote user e-mail accounts, 480
- RemoteEndPoint property, 110, 170
- remoting, **574–575**, **575**
 - client program for, **577**, **583–585**
 - communication channels for, **577**, **579–580**
 - proxy class for, **577–579**, **585–590**, **586**
 - server for, **576–577**, **579–583**
 - soapsuds program for, **585–590**, **586**
- RemotingConfiguration class, **580–581**, 583
- Remove method
 - in DirectoryEntries, 553
 - in String, 30
- RemoveObject.cs program, 553–554
- removing child objects, **553–555**
- Rename method, 555
- RenameObject.cs program, 555–556
- renaming child objects, **555**
- Replace method, 30
- Reply-To field, 489
- Request For Comments (RFC) documents, 53
- request-ID field, **449**, 451
- RequestMinimum member, 605
- RequestOptional member, 605
- RequestRefuse member, 605
- residentialPerson objectClass, 539
- Resolve method
 - for DNS, **157–158**
 - for ICMP, 425, 427
- Resolved method, 160–163
- resolvegroup option, 600
- resource records (RRs) in DNS, **131–132**
 - A, **134**
 - CNAME, **134**
 - HINFO, **135**
 - MX, **135–136**
 - NS, **134**

PTR, **135**
 SOA, **132–133**
 /resource switch in csc, 15, 27
 Responding property, 337
 ResponseHeaders property, 515
 ResponseHeaderTest.cs program, 515–516
 ResponseUri property, 524
 ResultPropertyCollection class, 559
 Resume method, 351
 RETR command, 503–504, 510
 retransmissions in UDP, **235–242**
 retries in UDP, 235
 retrieving
 in HTTP
 data, **523**
 headers, **523–525**
 POP3 messages, **503–504**
 retry counts in UDP, 72
 retry field in SOA records, 133
 RetryUdpClient.cs program, 237–241
 -rf option in caspol, 598
 rfc822 MIME subtype, 498
 RFC2822 mail format, **488–491**, 489
 -rg option in caspol, 598
 RijndaelManaged class, 611
 role-based permissions, **597**
 Root command, 148
 root DNS servers, 131
 root domains, 541
 root nodes in DNS, 127, 127
 root objects in LDAP, 537, 537
 Rotor project, 5
 routers for multicast packets, **392–393**, 393
 -rp option in caspol, 598
 RRs (resource records) in DNS, **131–132**
 A, **134**
 CNAME, **134**
 HINFO, **135**
 MX, **135–136**
 NS, **134**
 PTR, **135**
 SOA, **132–133**
 -rs option in caspol, 598
 RSACryptoServiceProvider class, 611
 -rsg option in caspol, 598
 -rsp option in caspol, 598
 run command, 21
 running programs, **15–16**
 Running state, 344
 runtime environment, **10–11**
 developing with, **11–12**
 downloading and installing, **11**
 Runtime Security Policy, 602–603, 603

S

s command in cordbg, 21
 -s option
 in caspol, 598–599
 in WinDump, 45, 47, 147
 -S option in WinDump, 45
 sa_data element, 91
 sa_family element, 91
 SampleBuilder.cs program, 32–33
 SampleClass.cs program, 13–16
 sbyte datatype, 266
 -sdl option in soapsuds, 587
 -se option in soapsuds, 587
 Sealing AuthenticationType, 546
 searching
 network directories, **556–561**
 Registry, **76–79**
 SearchList value, 142
 SearchResultCollection class, 558–559
 SearchRoot property, **556**
 SearchScope property, **557**
 Secure AuthenticationType, 546
 SecureSocketsLayer AuthenticationType, 546
 security, **594**
 caspol program for, **597–602**
 groups for, **595–596**
 mscorlib program for, **602–603**, 603
 for network data. *See* encryption
 permissions for, **596–597**
 application, **600–601**
 changing, **601–602**
 group, **598–600**
 socket, **603–610**
 policies for, **594–595**
 SecurityAction class, **604–605**
 SecurityException exceptions, 607
 Select method
 for asynchronous sockets, **324–331**
 for multiple clients, 354
 for multiplexed sockets, **96–98**, 100–101, 118
 SelectError value, 320
 SelectMode class, 319–320
 SelectRead value, 319
 SelectTcpClient.cs program, 328–331
 SelectTcpSrvr.cs program, 326–331, 330
 SelectWrite value, 320
 Send method, 93–95, 123–124
 for connectionless sockets, 117
 for servers, 115–116
 in SMTPMail, 486–488, 491
 in Socket, 170
 for TCP
 clients, 176

- with fixed-size messages, 185–186
- with unprotected message boundaries, 180–184, 180
- for UDP clients, 123–124, 219–220, **260–262**
- SendBufferSize property, 252
- SendData method
 - in AsyncTcpClient, 307, 310
 - in AsyncTcpSrvr, 314, 316
 - in BetterDataSender, 572
 - in CryptoDataSender, 616–617
 - in NewTcpChat, 387
 - for TCP fixed-size messages, 187–189
 - in TcpChat, 361
- Sender field, 489
- sending data
 - with asynchronous sockets, **301–303, 310–311, 316–317**
 - binary, **266–267, 273–276, 274**
 - e-mail, **479**
 - in HTTP, **523**
 - ICMP raw sockets, **416**
 - packets
 - broadcast, **377–380, 380**
 - multicast, **392–393, 393, 395, 398–401**
 - SNMP, **457**
 - with serialized class, **566–569**
 - TCP messages
 - fixed-size, **185–186**
 - variable-length, **191–192**
 - threads for, **358, 359**
- sendPackets method, 383
- sendPing method, 429–430
- SendTimeout property, 252
- SendTo method
 - for broadcasts, 379
 - for connectionless sockets, 95, 117
 - for ICMP, 416, 421
 - for UDP, **210–211, 214, 221**
- SendVarData method, 191–193, 195
- sequence field
 - in SNMP packets, 450
 - in Subnet Request packets, 435
 - in TCP, 65
- Sequence number
 - in Echo Reply packets, 418
 - in Echo Request packets, 414, 418
- sequences in SNMP, 448
- serial numbers
 - in Ethernet addresses, 53
 - in SOA records, 133
- SerialEmployee.cs program, 565
- SerialEmployee.dll file, 567
- Serialize method, 566
 - in IPEndPoint, 106
 - in SOAPFormatter, 618
- serialized class, **564**
 - creating, **565**
 - problems with, **571–574**
 - receiver program for, **569–571**
 - sender program for, **566–569**
- serializers, 288
- Server command, 148
- server field, 134
- Server property, 524
- server.xml configuration file, 581
- ServerBind AuthenticationType, 546
- ServerPageTimeLimit property, 561
- servers
 - Active Directory, connecting to, **543**
 - advertising, **382–390, 389**
 - asynchronous sockets, **312–318, 315, 318**
 - with connection-oriented sockets, **92–93, 114–116**
 - for declarative security, **608–610**
 - DNS, **139–142, 140–141**
 - for multicasting, **392, 392**
 - in NS records, 134
 - for remoting, **576–577, 579–583**
 - for storing e-mail, 482–483, *483*
 - stream, **203–205**
 - for TCP. *See* TCP (Transmission Control Protocol)
 - thread pools in, **369–372**
 - threaded, **354–358, 354**
 - for UDP. *See* UDP (User Datagram Protocol)
 - for Web services, **529–532, 531–532**
- ServerTimeLimit property, 561
- Services Registry key, 76
- ServiceTest.cs program, 533
- sessions in TCP, **66–68, 67**
- Set command, 148–149
- SetRequest PDUs, 444, 449, 452
- SetSocketOption method
 - for broadcasts, 378–379
 - for ICMP, 425, 432
 - for multicasts, 394–396, 398, 404
 - options in, 111–112
 - for SNMP, 457
 - for time-outs, 229–232
- setsockopt function, 91
- setup.bat file, 9
- 7-bit MIME encoding method, 497
- sh command in cordbg, 21
- Shared Source Common Language Interface project, 5
- short datatype, 266
- ShowMessage class, 508–509
- shutdown method, 94–95, 116, 172
- si command in cordbg, 21
- Signing AuthenticationType, 546
- Simple Mail Transfer Protocol. *See* SMTP (Simple Mail Transfer Protocol)

- Simple Network Management Protocol. *See* SNMP (Simple Network Management Protocol)
- Simple Object Access Protocol (SOAP), 529
- SimplePing.cs program, 423–426, 423
- SimpleSearch.cs program, 558–559
- SimpleSNMP.cs program, 457–463
- SimpleTcpClient.cs program, 174–176
- SimpleTcpSrvr.cs program, 168–171
- SimpleUdpClient.cs program, 215–218
- SimpleUdpSrvr.cs program, 212–213, 217–218, 240–241
- simplified socket helper classes, 120
- sin_ elements, 91–92
- SingleCall object mode, 576, 581
- Singleton object mode, 576–577, 581
- Site membership security group, 596
- Site property
 - in Process, 337
 - in ProcessThread, 345
- Size class, 308
- SizeLimit property, 561
- SkipVerification permission, 597
- Sleep method, 352, 383
- sliding windows in TCP, 65
- SMTP (Simple Mail Transfer Protocol), 478. *See also* e-mail
 - attachments in, 493–494
 - MailAttachment class for, 499–501
 - MIME for, 495–499, 496
 - uuencode for, 495
 - CDO in, 483–484
 - expanded message formats in, 488–491, 489
 - mail service, 484–485, 485
 - MailMessage class for, 491–494, 494
- SMTPMail class, 485
 - methods and properties in, 486
 - working with, 487–488
- SmtptServer property, 486
- sn option in soapsuds, 587
- SndRcvData method, 236–240
- SNMP (Simple Network Management Protocol), 442–443
 - class for, 452–457
 - commands in, 443–444
 - communication in, 452
 - community names in, 444–445
 - GetNextRequest queries in, 469–474, 470
 - MIB in. *See* MIB (Management Information Base)
 - packets in
 - format of, 448–450
 - layout of, 450–452, 450
 - receiving, 457
 - sending, 457
 - SimpleSNMP program, 457–463
 - with UDP, 229
- SNMP.cs program, 453–457
- SNMP PDU type field, 451
- so command in cordbg, 21
- SOA (Start of Authority) records, 132–133, 137
- SOAP (Simple Object Access Protocol), 529
- SoapFormatter class, 564–568
- soapsuds program, 585–590, 586
- SoapTest.cs program, 566–567
- soapstest.xml file, 567–568
- SOCK_ values, 90
- sockaddr structure, 91, 93
- socket flags, 301
- socket function
 - parameters for, 89–90, 93
 - in Winsock, 99
- SocketAddress class, 106–107
- SocketExcept.cs program, 119–120
- SocketException exception, 119
 - from buffer overflow, 228
 - error codes for, 242–244
 - from time-outs, 232, 234, 237
- SocketFlag values, 115
- SocketOptionNames values, 112–113
- SocketPermission class, 603–604
- SocketPermissionAttribute class, 603–604
- sockets and Socket class
 - for ICMP, 415–417
 - for IP multicasts, 393–399
 - permissions for, 603–610
 - programming, 88
 - asynchronous, 118. *See also* asynchronous sockets
 - completion ports in, 102–103
 - connection-oriented sockets in, 92–94, 92, 113–116. *See also* TCP (Transmission Control Protocol)
 - connectionless sockets in, 94–95, 95, 117. *See also* UDP (User Datagram Protocol)
 - exceptions in, 119–120
 - helper classes in, 120–124
 - IP addresses in, 103–108
 - network addresses in, 91–92
 - non-blocking programming in, 95–98, 117–118
 - overlapped I/O in, 102
 - socket construction in, 109–111
 - socket options in, 91, 111–113
 - sockets in, 88–90, 89
 - in Windows, 98–102, 100
 - for TCP, 168–170, 174
 - time-outs in, 229–232
 - for UDP, 210, 229–232
- SocketType property, 110
- SockProp.cs program, 110–111
- software field, 135
- Software publisher application group, 596
- Solution Explorer, 18, 19
- Source Address field, 57
- source code window, 18, 19
- source files, multiple, 16–17

spam, 480

Split method, 30, 143–144, 456

Spx ProtocolType value, 416

SpxII ProtocolType value, 416

SQL statements, 81

svrAdvertise method, 388

ss command in cordbg, 21

StandardError property, 337

StandardInput property, 337

StandardOutput property, 337

Standby state, 344

Start method

- in Process, 338
- in TcpListener, 122, 256, 258
- in Thread, 351–352, 356

Start of Authority (SOA) records, **132–133**, 137

StartAddress property, 345

StartInfo property, 337

StartsWith method, 30

StartTime property, 337

STAT command, 502, 509

StatusCode property, 524

StatusDescription property, 524

Step Into function, 19

Stop method, 123, 256–257

stopping UDP servers, **218**

storing e-mail, **481–483**, 482–483

stream parameter, 612

Stream socket type, 109

StreamReader class, 35, **202–203**, 258–259

streams, **33–35**

- in CryptoStream, 612
- with TCP, **198**
 - NetworkStream class, **198–202**
 - StreamReader and StreamWriter classes, **202–203**
 - StreamTcpClient.cs program, 205–207
 - StreamTcpSrvr.cs program, 203–205

StreamWriter class, 34–35, **202–203**, 258–259

String class, **28–31**

StringBuilder class, **31–33**

strings, **28**

- dividing, 143–144, 456
- String class, **28–31**
- StringBuilder class, **31–33**

StringTest.cs program, 30–31

strong names, 596, 600

structured programming model, 292

stub programs, 5

Subject field, 490

Subject property, 491

subject-text value, 490

subkeys in Registry, 74–76

subnet masks, 59, **435–438**, 435

Subnet Request packets, **435–437**

subnets, 59

Subordinate option, 560

Subtract method

- in MathClass, 578, 588
- in MathService, 530

Subtree value, 557

Suspend method, 351

symmetric encryption, **610–611**

SYN flag, 66, 67

SYN-RECEIVED connection state, 67

SYN-SENT connection state, 67

SynchronizingObject property, 337

synchronous DNS methods, **153–158**

sysContact object, 447

sysDescr object, 447

sysLocation object, 447

sysName object, 447, 461–462

sysObjectID object, 447

sysServices object, 447

System namespaces, 25

System.NET.Sockets namespace, 108–109

system object, 447, 457–458

sysUptime object, 461

T

-t option in WinDump, 45

/target switch in csc, 15

Task Manager, 334–335, 334

TCP (Transmission Control Protocol), 42, **61–62**, 62

- application ports in, **63–65**, 63
- buffers in, 70–71, 70, **177–180**, 179
- clients, **173**
 - AsyncTcpClient.cs program, 305–312, 312
 - BadTcpClient.cs program, 182–183
 - creating, **174–176**
 - FixedTcpClient.cs program, 188–190
 - NetworkStreamTcpClient.cs program, 200–202
 - PickyTcpClient.cs program, 606–607
 - SelectTcpClient.cs program, 328–331
 - SimpleTcpClient.cs program, 174–176
 - StreamTcpClient.cs program, 205–207
 - TcpClientSample.cs program, 252–255, 255, 607
 - testing, **176–177**
 - VarTcpClient.cs program, 195–197
- messages in, **180**
 - fixed-size, **184–190**
 - markers for, **198**
 - unprotected boundaries in, **180–184**, 180
 - variable-length, **190–197**
- programming features for, 70–71, 70
- reliability in, 65
- servers, **168**
 - AsyncTcpSrvr.cs program, 312–318, 315

- BadTcpSrvr.cs program, 181–182
- creating, **168–171**
- FixedTcpSrvr.cs program, 187–188
- Receive method for, **171–172**
- SelectTcpSrvr.cs program, 326–331, *330*
- SimpleTcpSrvr.cs program, 168–171
- StreamTcpSrvr.cs program, 203–205
- testing, **172**
- ThreadedTcpSrvr.cs program, 355–357
- ThreadPoolTcpSrvr.cs program, 369–371
- VarTcpSrvr.cs program, 193–195
- watching, **172–173**, *173*
- sessions in, **66–68**, *67*
- streams with, **198**
 - NetworkStream class, **198–202**
 - StreamReader and StreamWriter classes, **202–203**
 - StreamTcpClient.cs program, 205–207
 - StreamTcpSrvr.cs program, 203–205
- Tcp value, *605*
- TcpChannel class, **579–580**
- TcpChat.cs program, 359–364, *364*
- TcpClient class, **120–122**, **250**
 - constructors for, **250–251**
 - in ICMP, 415
 - methods in, **251–252**
 - sample program, **252–255**, *255*
- TcpClientSample.cs program, 252–255, *255*, *607*
- TcpListener class, **122–123**, **255**
 - constructors for, **255–256**
 - methods for, **256–257**
 - sample program, **257–258**
- TcpListenerSample.cs program, 257–258
- TcpPollSrvr.cs program, 320–323
- Terminated state, 344
- testing
 - asynchronous sockets
 - clients, **301–312**, *312*
 - servers, **318**, *318*
 - connectionless sockets, **217–218**, *218*
 - TCP
 - clients, **176–177**
 - servers, **172**
 - UDP
 - clients, 222–223
 - servers, 221–222
- TestLog.cs program, 34–35
- TestUdpClient.cs program, 222–223
- TestUdpSrvr.cs program, 221–222
- text Content-Type, 497
- text editors, 12–13
- text mode, 13
- TextBox class, 296–297
- Thread class, **350–353**
- ThreadedTcpSrvr.cs program, 355–357
- Threading namespace, 350
- ThreadPool class, **365**
- ThreadPoolSample.cs program, 366–367
- ThreadPoolTcpSrvr.cs program, 369–371
- threads, **334**, **343–344**
 - creating, **350–353**
 - determining, **345–347**
 - listing, **347–350**, **357–358**
 - pools of, **364**
 - sample programs, **366–369**
 - in servers, **369–372**
 - ThreadPool class for, **365**
 - and processes, **334–335**, *334*
 - information on, **335**, **339–343**
 - Process class for, **336–339**
 - ProcessThread class for, **344–345**
 - for sending and receiving data, **358**, *359*
 - in servers, **354–358**, *354*
- Threads method, 346
- Threads property, 337
- ThreadSample.cs program, 351–353
- ThreadStart delegate, 350
- ThreadState enumeration, 343–344
- ThreadState property, 345
- three-way handshakes in TCP, 66
- TickCount property, 430, 434
- Time Exceeded packets, **415**, 434
- time-outs, socket, **229–232**
- time to live (TTL)
 - in A records, 134
 - in DNS, 131
 - in HINFO records, 135
 - in ICMP, 415, 432
 - in IP, 57, **398–399**
 - in MX records, 136
 - in NS records, 134
 - in PTR records, 135
 - in SOA records, 133
- time value in RFC2822, 489
- TIME-WAIT connection state, 68
- TimeoutUdpClient.cs program, 230–231
- Timer class, 229
- timers in UDP, 72, 229
- To field, 490
- To property, 491
- ToBoolean method, 267
- ToChar method, 267
- ToCharArray method, 30
- ToDouble method, 267
- ToInt16 method, 267
- ToInt32 method, 267, 272
- ToLower method, 30
- TOP command, 503
- top-level domains, 128–129
- ToS (Type of Service) field, 57, **60–61**
- ToSingle method, 267

ToString method
 in BitConverter, 267, 269–270, 272–273
 in IPAddress, 104
 in IPEndPoint, 106
 in NetworkStream, 199
 in Process, 338
 in SMTPMail, 486
 in StreamReader, 203
 in String, 30
 in TcpClient, 251
 in TcpListener, 256
 in Thread, 351
 in UdpClient, 260
 Total Length field, 57
 TotalProcessorTime property
 in Process, 337
 in ProcessThread, 345
 ToUing64 method, 267
 ToUInt16 method, 267
 ToUInt32 method, 267
 ToUpper method, 30
 TraceRoute.cs program, 432–435
 transform parameter, 612
 Transition state, 344
 Transmission Control Protocol. *See* TCP (Transmission Control Protocol)
 Transport property, 605
 Trap PDUs, 444, 449, 452
 trees in Active Directory, **541**, 541
 Trim method, 30
 TrimEnd method, 30
 TrimStart method, 30
 TripleDESCryptoServiceProvider class, 611–613
 trust relationships, 541
 Trusted value, 596, 600
 try-catch blocks, 37–39, 119, 253
 TTL (time to live)
 in A records, 134
 in DNS, 131
 in HINFO records, 135
 in ICMP, 415, 432
 in IP, 57, **398–399**
 in MX records, 136
 in NS records, 134
 in PTR records, 135
 in SOA records, 133
 Type element in ICMP, **412–415**, 417
 Type of Service (ToS) field, 57, **60–61**
 type parameter
 in RemotingConfiguration, **580–581**
 in socket, 90
 types, LDAP, 537–538
 -types option in soapsuds, 587

U

-u option
 in caspol, 598
 in soapsuds, 587
 UCE (Unsolicited Commercial E-mail), 480
 UDP (User Datagram Protocol), 42, **210–211**
 clients
 BadUdpClient.cs program, 224–226
 BestUdpClient.cs program, 245–247
 BinaryUdpClient.cs program, 270–271
 ExceptionUdpClient.cs program, 232–234
 OddUdpClient.cs program, 219–220
 RetryUdpClient.cs program, 237–241
 SimpleUdpClient.cs program, 215–218
 TestUdpClient.cs program, 222–223
 TimeoutUdpClient.cs program, 230–231
 UdpClientMultiRecv.cs program, 400
 UdpClientMultiSend.cs program, 400–401
 UdpClientSample.cs program, 263–264
 lost packets in
 exceptions in, **232–235**, **242–244**
 preventing, **223–229**
 retransmissions in, **235–242**
 socket time-outs in, 229–232
 messages in, **220–223**
 in network packets, **68–69**, 68
 programming features for, **71–72**, 71
 servers, **211–215**, **217–218**
 BinaryUdpSrvr.cs program, 268–269
 SimpleUdpSrvr.cs program, 212–213, 217–218, 240–241
 TestUdpSrvr.cs program, 221–222
 UdpSrvrSample.cs program, 262–264
 for SNMP, 452
 Udp value, 605
 UdpClient class, **123–124**, **259**
 constructors for, **259–260**
 in ICMP, 415
 methods for, **260**
 for multicasting, **399–401**
 in programs, **260–262**
 sample programs, 262–264
 UdpClientMultiRecv.cs program, 400
 UdpClientMultiSend.cs program, 400–401
 UdpClientSample.cs program, 263–264
 UdpSrvrSample.cs program, 262–264
 uint datatype, 266
 ulong datatype, 266
 Unknown ProtocolType value, 416
 Unknown state, 344
 unprotected TCP message boundaries, **180–184**, 180
 UnsafeQueueUserWorkItem method, 365
 UnsafeRegisterWaitForSingleObject method, 365

Unsolicited Commercial E-mail (UCE), 480
 Unspecified ProtocolType value, 416
 Untrusted value, 596, 600
 UploadData method, **517**
 UploadDataTest.cs program, 517
 UploadFile method, **518**
 uploading Web data, **516–519**
 UploadValues method, **518–519**
 UploadValuesTest.cs program, 518–519
 URL application group, 596
 -url option in soapsuds, 587
 UrlContentBase property, 491
 UrlContentLocation property, 491
 .us domain, 128
 UsePropertyCache property, 548
 USER command, 501
 User Datagram Protocol. *See* UDP (User Datagram Protocol)
 user-level policies, **595**
 UserProcessorTime property
 in Process, 337
 in ProcessThread, 345
 ushort datatype, 266
 using directive, 26
 UUEncode encoding type, 499
 uuencode program, **495**

V

values
 LDAP, 537–538
 MIB, 445, **447–448**, 452
 Registry, 74
 Values property, 547
 variable-length TCP messages, **190–197**
 variables, 15
 binding in SNMP, **450–451**
 in debugging, 19, 19
 references to, 211
 VarTcpClient.cs program, 195–197
 VarTcpSrvr.cs program, 193–195
 vendor identifiers in Ethernet addresses, 53
 vendor MIBs, **463–469**, 469
 versions
 in IP, 57
 in SNMP, **448**, 451
 video Content-Type, 498
 View command, 148
 views in MIB, 444
 VirtualMemorySize property, 337
 Visual C# .NET development environment, **8**
 Visual Studio .NET development environment, **7**

W

-w option in WinDump, 45
 Wait state, 344
 WaitForExit method, 338
 WaitForInputIdle method, 338
 WaitReason property, 345
 warnings, compiler, 16
 Web-Based Enterprise Management (WBEM), 80
 Web client example, **525–528**, 528
 Web data
 downloading, **512–515**
 uploading, **516–519**
 web proxies, **522**, 529, 529, **532**
 Web services, **528–529**, 529
 clients for, **533**
 proxies for, **532**
 servers for, **529–532**, 531–532
 Web Services Definition Language (WSDL), 585–586, 586
 WebClient class, **512**
 Credentials property, **519–521**
 for downloading Web data, **512–515**
 for uploading Web data, **516–519**
 for viewing HTTP headers, **515–516**
 WebGet.cs program, 525–528, 528
 WebHeaderCollection class, 515, 524
 WebProxy class, 522
 WebRequest class, **521–522**
 WebResponse class, **521–522**
 well-known ports
 in TCP, 64
 in UDP, 69
 whiteboard/chat system, 402
 Win32_NetworkAdapterConfiguration table, 80–81
 Windows
 Registry for IP address information in, **75–76**
 socket programming in, **98–102**, 100
 Windows Management Instrumentation (WMI), **80–83**
 WindowSample.cs program, 295–297
 WinDump program, 43
 command-line options in, **44–45**
 filter expressions in, **45–46**
 with nslookup, **146–148**
 running, **46–47**
 WinNT access method, 544
 WinPcap programs, **43**
 winsock functions, **99–103**, 100, 118
 WMI (Windows Management Instrumentation), **80–83**
 WMICardGrab.cs program, 81–83
 WorkingSet property, 337
 -wp option in soapsuds, 587
 wrapped proxies, **588–590**
 Write method
 in NetworkStream, 199–201

- in StreamWriter, 203
- in TcpClient, 254

WriteByte method, 199

writefds parameter, 97

WriteLine method, 203

WSAAsyncSelect function, **100–101**

WSACleanup function, **99**

WSACreateEvent function, 102

WSAEventSelect function, **102**

WSARecv function, 99–100, 102

WSASend function, 102

WSAStartup function, **99**

WSDL (Web Services Definition Language), 585–586, 586

-wsdl option in soapsuds, 587

wsdl program, 532

X

-x option in WinDump, 45

-X option in WinDump, 45, 47

x-token MIME encoding method, 497

XML (Extensible Markup Language), 529, 532

Z

Zone group, 596

zones

- in DNS, 129
- in security, 596, 600–601