

Index

- Abort function
 - in `HttpRequest`, 589
 - in `WebRequest`, 581
- accept function
 - with blocking sockets, 20–21, 37
 - in `Socket`, 568
 - for UDP, 26
- Accept property, 589
- `AcceptSocket` function, 572
- `AcceptTcpClient` function, 572
- `ActivateDialog` function, 395, 415–416
- Active property, 579
- `ActiveSync Manager`, 335–338
 - desktop connection notifications in
 - COM for, 438–445
 - desktop registry for, 437–438
 - File Filters for, 369
 - custom, 385–389
 - interfaces for, 377–384
 - registering, 370–377
 - MAPI transport for, 502
 - objects in
 - enumerating, 404–407
 - sending and receiving, 420–424
 - storing, 407–411
 - types, 401–404
 - Remote API for. *See* RAPI (Remote API)
 - synchronization process in, 411–413
 - Synchronization Service Providers for. *See* SSPs (Synchronization Service Providers)
 - updating, 413–415
 - user interface elements for, 415–416
 - working with, 338–339
- Adapters, network, 104–106
 - managing, 106–111
 - network interfaces, 111–116
- Add function
 - in `IPOutlookItemCollection`, 462, 464
 - in `IRecipients`, 480, 482
- Add Web Reference dialog box, 594
- `AddIpAddress` function, 119
- `AddItemToInfraredFolder` function, 460
- `AddRange` function, 589
- `AddRef` function
 - in `CDccSink`, 444
 - in `CMAPIAdviseSink`, 555
- Address property
 - in `HttpRequest`, 589
 - in `IPAddress`, 563
 - in `IPEndPoint`, 564
 - in `IRecipient`, 481
- Address Resolution Protocol (ARP), 2, 4, 121
 - proxy entries in, 123–124
 - sending messages in, 123
 - tables in, 121–123
- Addresses
 - IP. *See* IP addresses
 - in `IrSock`, 198–200
 - for messages, 533–534
 - multicast, 43
 - resolving, 2, 4, 41–42, 121–124
 - in `SIM Manager`, 290
 - for SMS, 307–309
 - in TCP/IP, 5–6
- `AddressFamily` enumeration, 566
- `AddressFamily` property
 - in `IPEndPoint`, 564
 - in `Socket`, 569
- `AddressList` property, 565
- `ADREENTRY` structure, 533
- `ADRLIST` structure, 533–534
- `Advise` function
 - in `IDccMan`, 439–441

606 Index

- Advise function (*cont.*)
 - in IMAPISession, 520, 549–551
 - in IMsgStore, 524, 551
- Advise Sinks, 549
- Advise-sources, 549
- AF_INET socket type, 12
- af_irda.h file, 198
- AF_IRDA socket type, 12
- Aliases property, 565
- AllDayEvent property, 477
- AllocateMem function, 504
- Allocating memory
 - for MAPI, 518–520
 - for RAPI, 343
- AllowAutoRedirect property, 589
- AllowWriteStream property, 589
- Anniversary property, 472
- Anonymous FTP, 92
- Any property, 563
- Application layer, 5
- Application property
 - in IAppointment, 477
 - in IContact, 472
 - in IException, 491
 - in IExceptions, 490
 - in IFolder, 459
 - in IPOutlookApp, 451
 - in IPOutlookItemCollection, 463
 - in IRecipient, 481
 - in IRecipients, 481
 - in IRecurrencePattern, 485
 - in ITask, 484
 - in ITimeZone, 456
- AppointmentItem property, 491
- Appointments
 - IAppointment for, 476–483
 - recurrence patterns for, 485–491
- ARP (Address Resolution Protocol), 2, 4, 121
 - proxy entries in, 123–124
 - sending messages in, 123
 - tables in, 121–123
- ARP Map Table, 121
- AssistantName property, 472
- AssistantTelephoneNumber property, 472
- Asynchronous mode
 - in Connection Manager, 252
 - in RAPI, 349, 354–359
 - in RAS, 226, 228–232
- Asynchronous socket calls, 9
- Attachment table, 514
- Attachments
 - blobs for, 531
 - in MAPI messages, 542–543
 - creating, 543–546
 - opening, 546–548
- Authentication in PPP, 204
- AuthenticationManager class, 560
- Authorization class, 560
- Available property, 569
- Baud rate settings, 173, 179
- BeginAccept function, 568
- BeginConnect function, 568
- BeginGetHostByName function, 565
- BeginGetRequest function, 589
- BeginGetRequestStream function
 - in HttpWebRequest, 589
 - in WebRequest, 581
- BeginGetResponse function, 581
- BeginRead function, 574
- BeginReceive function, 568
- BeginReceiveFrom function, 568
- BeginResolve function, 565
- BeginSend function, 568
- BeginSendTo function, 568
- BeginWrite function, 574
- Bias property, 456
- Binary Large Objects (BLOBs), 475, 531, 542
- Binary values in registry, 367
- bind function
 - in Socket, 568
 - for sockets, 19
 - for UDP, 25
- Birthday property, 472
- BLOBs (Binary Large Objects), 475, 531, 542
- Blocking
 - functions for, 21
 - options for, 36–37
 - in RAPI, 348–354
 - in streaming sockets, 15
 - in Winsock, 9
- Blocking property, 569

- Body property
 - in IAppointment, 477
 - in IContact, 472
 - in ITask, 484
- BodyInk property
 - in IAppointment, 477
 - in IContact, 473
 - in ITask, 484
- BPSGS values, 322
- Break state, 181
- Broadcast addresses and messages, 5
 - in SMS, 321–322, 330–331
 - sockets for, 36
- Broadcast property, 563
- BROADCAST_PROVIDER_SPECIFIC_
 - DATA structure, 321
- Buffering property, 589
- Buffers
 - for network resources, 158
 - for serial devices, 182
 - for streaming sockets, 16
- Business properties, 473
- BusyStatus property, 477
- Byte order, functions for, 42
- Byte timeouts, 180
- BytesToObject function
 - in CMyReplStore, 410
 - in IReplStore, 395, 408
- Cables for serial communications, 190–193
- Cache groups, 61–63
- Caches
 - ARP, 121
 - Internet. *See* Internet cache
 - locking, 91
- Calendar feature, 447–448
- Call history in Phone Edition, 268–274
- Callback notifications, 278
- CALLLOGENTRY structure, 270–271
- Cancel function, 476, 480
- Canceling SMS notification messages, 333
- Canonicalizing URL addresses, 50, 55
- CanRead property, 574
- CanWrite property, 574
- Capabilities, port, 174
- CarTelephoneNumber property, 473
- Categories property
 - in IAppointment, 477
 - in IContact, 473
 - in ITask, 484
- CbADRLIST macro, 534
- CbNewADRLIST macro, 534
- CbNewENTRYID macro, 506
- CbNewSPropProblemArray macro, 512
- CbNewSPropTagArray macro, 509
- CbNewSRowSet macro, 516
- CbSPropProblemArray macro, 512
- CbSPropTagArray macro, 509
- CbSRowSet macro, 516
- CE values, 186
- CeCheckPassword function, 347
- CeCloseHandle function, 344
- CeCopyFile function, 344
- CeCreateDatabase function, 347
- CeCreateDatabaseEx function, 347
- CeCreateDirectory function, 344
- CeCreateFile function, 344
- CeCreateProcess function, 347
- CeDeleteDatabase function, 346
- CeDeleteDatabaseEx function, 346
- CeDeleteFile function, 344
- CeDeleteRecord function, 346
- CeEnumDBVolumes function, 346
- CeFindAllDatabases function, 343, 346
- CeFindAllFiles function, 343–345
- CeFindClose function, 344
- CeFindFirstDatabase function, 347
- CeFindFirstDatabaseEx function, 347
- CeFindFirstFile function, 340, 344
- CeFindNextDatabase function, 347
- CeFindNextDatabaseEx function, 347
- CeFindNextFile function, 344
- CeFlushDBVolumes function, 346
- CeGetClassName function, 348
- CeGetDesktopDeviceCaps function, 347
- CeGetDeviceId function, 361
- CeGetFileAttributes function, 344
- CeGetFileSize function, 344
- CeGetFileTime function, 344
- CeGetGlobalMemoryStatus function, 347
- CeGetLastError function, 343, 347
- CeGetSelectDeviceId function, 361

608 **Index**

- CeGetSpecialFolderPath function, 348
- CeGetStoreInformation function, 347
- CeGetSystemInfo function, 347
- CeGetSystemMetrics function, 347
- CeGetSystemPowerStatus function, 347
- CeGetTempPath function, 348
- CeGetVersionEx function, 347
- CeGetWindow function, 348
- CeGetWindowLong function, 348
- CeGetWindowText function, 348
- cellcore.lib library
 - for Connection Manager, 246
 - for SIM Manager, 276
- cemapi.h file, 498
- cemapi.lib library, 498
- CeMountDBVolumes function, 346
- CeMoveFile function, 344
- Centralized message stores, 497–498
- CeOidGetInfo function, 346
- CeOidGetInfoEx function, 346
- CePimCommand function, 492–495
- CeRapiFreeBuffer function, 343, 345
- CeRapiGetError function, 343
- CeRapiInit function, 341–342
- CeRapiInitEx function, 341–342
- CeRapiInvoke function, 349–350, 354–355
- CeRapiUninit function, 343
- CeReadFile function, 344
- CeReadRecordProps function, 343, 347
- CeReadRecordPropsEx function, 347
- CeReg functions, 346
- CeRemoveDirectory function, 344
- CERN proxy support, 49
- CeSeekDatabase function, 347
- CeSetDatabaseInfo function, 346
- CeSetDatabaseInfoEx function, 346
- CeSetEndOfFile function, 344
- CeSetFileAttributes function, 344
- CeSetFilePointer function, 344
- CeSetFileTime function, 344
- CeSHCreateShortcut function, 348
- CeSHGetShortcutTarget function, 348
- CESVC values, 364
- CeSvcClose function, 362, 364, 366
- CeSvcDeleteVal function, 367
- CeSvcEnumProfiles function, 362
- CeSvcGetBinary function, 367
- CeSvcGetDword function, 366
- CeSvcGetString function, 366
- CeSvcOpen function, 363, 366
- CeSvcOpenEx function, 365–366
- CeSvcSetBinary function, 367
- CeSvcSetDword function, 366
- CeSvcSetString function, 366
- CeUnmountDBVol function, 347
- CEUtil functions, 335, 360–361
 - for custom menu items, 367–369
 - for File Filters, 375–377
 - for partnered devices
 - configuration information, 363–366
 - finding, 361–363
 - for registry values, 366–367
- ceutil.h file, 361
- ceutil.lib library, 361
- CeWriteFile function, 344
- CeWriteRecordProps function, 347
- CFF_CONVERTINFO structure, 379
- CFF_CONVERTOPTIONS structure, 382
- CFF_DESTINATIONFILE structure, 380
- CFF_SOURCEFILE structure, 379
- CHAP (Challenge Handshake Authentication Protocol), 204
- CharacterSet property, 591
- Children property, 473
- CIFS (Common Internet File System) network
 - redirector. *See* Network redirector
- Cleaning up Winsock, 7–8
- ClearCommBreak function, 182
- ClearCommError function, 185–186
- ClearRecurrencePattern function
 - in IAppointment, 476, 480
 - in ITask, 483
- Close function
 - in HttpWebResponse, 591
 - in NetworkStream, 574
 - in Socket, 568
 - in TcpClient, 575
 - in UdpClient, 579
 - in WebResponse, 583
- CloseDestinationFile function, 383–384

- CloseHandle function
 - for Connection Manager, 248
 - for printing, 164
 - for serial events, 189
 - in SMS, 312
- closesocket function, 24, 34
- CloseSourceFile function, 383
- Closing
 - device enumeration handles, 362
 - RAS connections, 232–233
 - serial port connections, 189
 - SMS handles, 329
 - streaming sockets, 23–24
- CLSID key, 393
- CoCreateInstance function, 440, 451–452
- CoInitializeEx function, 440
- Collections, 462–464
 - adding and deleting items in, 464–465
 - finding and filtering items in, 466–469
 - sorting items in, 465–466
- COM desktop notifications
 - IDccMan for, 439–440
 - IDccManSink for, 438–439
 - working with, 440–445
- COM objects, file filters for
 - custom, 385–389
 - interfaces for, 377–384
 - registering, 370–377
- Command key, 368
- Command-line options in ActiveSync, 338
- CommandArguments key, 368
- CommitUrlCacheEntry function, 60
- Common Internet File System (CIFS) network
 - redirector. *See* Network redirector
- COMMPROP structure, 171–172
- COMMTIMEOUTS structure, 179–180
- Communication Configuration dialog box, 440
- Communications, serial. *See* Serial ports and communications
- CompanyName property, 473
- CompareEntryIDs function, 506, 520
- CompareIDs function, 398
- CompareItem function, 395, 401
- CompareStoreIDs function, 395, 397–400
- Comparing methods in SSP, 391
- Complete property, 484
- COMSTAT structure, 186–187
- Configuration information for partnered
 - devices, 363–366
- Configuring serial ports, 171–179
- CONFINFO structure, 417
- Conflict Resolution dialog box, 417
- Conflicts in synchronization, 417–419
- Connect function
 - with blocking sockets, 37
 - in IMailSyncHandler, 502
 - for servers, 13, 19
 - in Socket, 568
 - in TcpClient, 575
 - for UDP, 29
 - in UdpClient, 579
- CONNECTDLGSTRUCT structure, 152–153
- Connected peer functions, 40
- Connected property, 569
- Connection Manager, 245–246
 - connections in
 - disconnecting, 260–261
 - establishing and maintaining, 251–258
 - priority of, 259–260
 - scheduled, 263–266
 - service providers and proxies for, 261–263
 - status of, 258–259
 - types of, 246–248
 - preparing, 248
 - URLs and network identifiers for, 249–251
- Connection-oriented sockets. *See* Streaming sockets
- Connection property, 589
- Connection Service Providers (CSPs), 261–263
- ConnectionGroupName property
 - in HttpWebRequest, 589
 - in WebRequest, 582
- Connectionless sockets, 24–26
 - receiving UDP datagrams for, 27–29
 - sending UDP datagrams for, 26–27
- Connections
 - connected peer functions for, 40
 - in Connection Manager. *See* Connection Manager
 - FTP, 93

610 Index

- Connections (*cont.*)
 - IrSock, 200–202
 - in .NET Compact Framework
 - TCP, 571–578
 - UDP, 578–580
 - network
 - dialog box for, 152–155
 - disconnecting, 152
 - mapping network resources for, 148–152
 - RAS
 - closing, 232–233
 - enumerating, 234–235
 - establishing, 226–232
 - information on, 235–238
 - managing, 233–234
 - RNA Dialer for, 239–241
 - in serial communications, 170–171, 189
 - in streaming sockets, 13–14, 19–23
 - in WinInet, 49
- Connectors for serial communications, 190–192
- CONNMGR_CONNECTIONINFO structure, 252–253, 255, 259–260
- CONNMGR_DESTINATION_INFO structure, 250
- CONNMGR_FLAG values, 253
- connmgr.h file, 246
- CONNMGR_PARAM values, 253
- CONNMGR_PRIORITY values, 254
- connmgr_proxy.h file, 246
- CONNMGR_STATUS values, 259
- ConnMgrApiReadyEvent function, 248
- ConnMgrConnectionStatus function, 258
- ConnMgrEnumDestinations function, 250
- ConnMgrEstablishConnection function, 252, 256
- ConnMgrEstablishConnectionSync function, 252, 255
- ConnMgrMapURL function, 249
- ConnMgrProviderMessage function, 261–262
- ConnMgrRegisterScheduledConnection function, 263
- ConnMgrReleaseConnection function, 255–256, 260
- ConnMgrSetConnectionPriority function, 259–260
- ConnMgrUnregisterScheduledConnection function, 266
- Contacts, 450
 - IContact for, 472–476
 - in SSP, 391
- ContentEncoding property, 591
- ContentLength property
 - in HttpRequest, 590
 - in HttpResponse, 591
 - in WebRequest, 582
 - in WebResponse, 583
- Contents tables, 528
- ContentType property
 - in HttpRequest, 590
 - in HttpResponse, 591
 - in WebRequest, 582
 - in WebResponse, 583
- ContinueDelegate property, 590
- Control connections for FTP, 92
- Control flags in FTP, 95
- Converting text files from lowercase to uppercase, 385–389
- Cookies, 75–77
- Copy function
 - in IAppointment, 476
 - in IContact, 472
 - in ITask, 483
- CopyFile function
 - for network names, 144
 - for network resources, 163
 - for printing, 164
- CopyFolder function, 529
- Copying
 - folder handles and data objects, 403–404
 - RAS phonebook entries, 220–222
- CopyMessages function, 529
- CopyObject function, 395, 403–404, 411
- Count property
 - in IExceptions, 490
 - in IPOutlookItemCollection, 463
 - in IRecipients, 481
- Create function
 - in IPEndPoint, 564
 - in WebRequest, 581, 583–584, 588
- CreateAttach function, 532, 543

- CreateFile function
 - for network names, 144–145
 - for printing, 164
 - for serial ports, 170–171
- CreateFolder function, 529
- CreateIpForwardEntry function, 137
- CreateIpNetEntry function, 123
- CreateMessage function, 529, 536
- CreateProcess function
 - in ActiveSync, 338–339
 - for RAS connections, 239
- CreateProxyArpEntry function, 124
- CreateUrlCacheEntry function, 60
- CreateUrlCacheGroup function, 61
- CreateWaitHandle function, 574
- Credentials for RAS phonebook, 213–216
- Credentials property
 - in HttpRequest, 590
 - in WebRequest, 582
- Crossover cables, 192–193
- CSPs (Connection Service Providers), 261–263
- Current time in SMS, 333–334
- Cursor in tables, 518
- Custom File Filters, 385–389
- Custom menu items, 367–369
- Custom synchronization information, 436
- Cyclic file type, 296

- Data bits settings, 175
- Data collections, 462–464
 - adding and deleting items in, 464–465
 - finding and filtering items in, 466–469
 - sorting items in, 465–466
- Data Communications Equipment (DCE), 190
- Data connections for FTP, 92
- Data flow in serial communications, 181–182
- Data Link layer, 4
- Data stores in SSP, 391
- Data Terminal Equipment (DTE) devices, 190
- Data types
 - in ActiveSync, 401–404
 - in MAPI, 505
- DataAvailable property, 574
- Database functions for RAPI, 346–347

- Datagrams, 24, 126
 - sending and receiving, 578–580
 - statistics for, 132–134
- DateCompleted property, 484
- Daylight properties, 456
- DayOfMonth property, 485
- DayOfWeekMask property, 485
- DCB (device-control-block) structures, 175–178
- DCB structure, 197
- DCCM (Direct Cable Connect Manager), 339
- DCE (Data Communications Equipment), 190
- DecodeEvent function, 502
- Dedicated files in SIM Manager, 294
- Default key
 - for File Filters, 370–371
 - for SSPs, 392–393
- DefaultExport key, 372
- DefaultIcon key, 370–371
- DefaultImport key, 372
- DefaultItemType property, 459
- Delete function
 - in IAppointment, 476
 - in IContact, 472
 - in ITask, 483
- DeleteAttach function, 532
- Deleted Items folder, 527
- Deleted property, 491
- DeleteFolder function, 529
- DeleteIPAddress function, 119
- DeleteIpForwardEntry function, 137
- DeleteIpNetEntry function, 123
- DeleteMessages function, 529
- DeleteObj function, 419, 424
- DeleteProps function, 508, 510–511
- DeleteProxyArpEntry function, 124
- DeleteUrlCacheEntry function, 61
- DeleteUrlCacheGroup function, 62
- Deleting
 - in ARP
 - proxy entries, 124
 - table entries, 123
 - cache groups, 62
 - folder items, 465
 - FTP files, 101

612 Index

- Deleting (*cont.*)
 - Internet cache entries, 61
 - IP addresses, 119
 - MAPI property values, 510–511
 - RAS phonebook entries, 222
 - registry values, 367
 - route entries, 137
 - scheduled connections, 266
 - serial device buffer data, 182
 - in SIM Manager
 - messages, 294
 - phonebook entries, 291–292
- Department property, 473
- Deserializing process, 419–424
- Desktop connection notifications
 - COM for
 - IDccMan for, 439–440
 - IDccManSink for, 438–439
 - working with, 440–445
 - desktop registry for, 437–438
- Desktop synchronization. *See* ActiveSync Manager
- Device-control-block (DCB) structures, 175–178
- Device IDs, 361
- Device objects, enumerating, 362, 429–435
- Device provider modules, 426
 - custom synchronization information in, 436
 - device object enumeration for, 429–435
 - device-side status reporting in, 435–436
 - initializing device providers, 428–429
 - IReplObjHandler for, 427–428
 - registering device providers, 427
- Device-side status reporting, 435–436
- DEVICELIST structure, 200
- DEVINFO structure, 425–426
- DHCP-assigned IP addresses, 120
- Direct Cable Connect Manager (DCCM), 339
- Directed broadcasts, 5
- Directories in FTP, 97
- DISCDLGSTRUCT structure, 154–155
- DISCDLGSTRUCTW structure, 154–155
- Disconnect function, 502
- Disconnecting
 - Connection Manager connections, 260–261
 - network connections, 152
- Display function, 452
 - in IAppointment, 476
 - in IContact, 471–472
 - in ITask, 483
- Display types for resources, 150
- DisplayMessageBox function, 504
- DisplayName key
 - for ActiveSync Manager, 368
 - for device providers, 427
 - for SSPs, 393
- Dispose function, 574
- DllImport attributes, 598–599
- DllRegisterServer function, 385
- DllunregisterServer function, 385
- Dns class, 560, 564–565
- DoProperties function, 502
- DropMulticastGroup function, 579
- DTE (Data Terminal Equipment) devices, 190
- DueDate property, 484
- Duplicate items in SSPs, 413
- Duration property
 - in IAppointment, 477
 - in IRecurrencePattern, 486
- DwInfoLevel parameter, 82–85
- DWORDs in registry, 366–367
- Dynamic ports, 7
- E-mail. *See* MAPI (Mail API)
- E-mail transports, 498
- EAP-TLS (Extensible Authentication Protocol-Transport Level Security), 204
- ECHO_REPLY messages, 318
- ECHO_REQUEST messages, 318
- Editing RAS phonebook entries, 216–220
- Elementary Files in SIM Manager, 294
- Email properties, 473
- EMS (Enhanced Messaging Service), 307
- Emulation issues, 10
- End property, 477
- EndAccept function, 568
- EndConnect function, 568
- EndGetHostByName function, 565
- EndGetRequest function, 589
- EndGetRequestStream function
 - in HttpRequest, 589
 - in WebRequest, 581

- EndGetResponse function, 581
- EndPoint class, 560
- EndRead function, 574
- EndReceive function, 568
- EndReceiveFrom function, 568
- EndResolve function, 565
- EndSend function, 568
- EndSendTo function, 568
- EndTime property, 486
- EndWrite function, 574
- Enhanced Messaging Service (EMS), 307
- Entry identifiers in MAPI, 505–506
- ENTRYID structure, 505–506
- Enumerating
 - ActiveSync objects, 404–407
 - devices, 362, 429–435
 - network identifiers, 250–251
 - network resources, 155–160
 - in RAS
 - connections, 234–238
 - phonebook entries, 222–224
 - remote access devices, 224–225
- EnumWindow function, 242
- ERROR_CANCELLED values, 48
- ERROR_INTERNET values, 47
- ERROR_SUCCESS values, 48
- Errors and error handling
 - network, 145–147
 - in RAPI, 343
 - in serial communications, 185–187
 - in WinInet, 46–48
 - in Winsock, 8–9
- EscapeCommFunction function, 182, 196
- EV values, 189
- Events
 - notifications for
 - IPHelper for, 138–139
 - in MAPI, 548–557
 - in serial communications, 185–187
 - recurring, 476–483
- Exceptions, recurrence, 489–491
- Exceptions property, 486
- Expect property, 590
- Extensible Authentication Protocol-
 - Transport Level Security (EAP-TLS), 204
- FD_SET collection, 38
- File Filters, 335–336, 338, 369
 - custom, 385–389
 - interfaces for, 377–384
 - registering, 370–377
- File Transfer Protocol. *See* FTP (File Transfer Protocol)
- FileAs property, 474
- Files and file systems
 - in HTTP, 90–91
 - in RAPI, 344–345
 - in SIM Manager, 294–297
 - transferring. *See* FTP (File Transfer Protocol)
- Filtering collection items, 466–469
- FilterOptions function, 378, 380, 389
- Filters, file, 335–336, 338, 369
 - custom, 385–389
 - interfaces for, 377–384
 - registering, 370–377
- Find function, 462, 466–467
- FindCloseUrlCache function, 57, 62–63
- FindFirstFile function
 - for Internet cache, 57
 - for Network Director, 162
 - for WinInet, 69
- FindFirstItem function, 395, 401, 405–406
- FindFirstUrlCacheEntry function, 57, 63
- FindFirstUrlCacheEntryEx function, 62
- Finding
 - collection items, 466–469
 - partnered devices, 361–363
- FindItemClose function, 395, 405–407
- FINDJOBINFO structure, 434–435
- FindNext function, 462, 466–467
- FindNextFile function
 - for Internet cache, 57
 - for network resources, 162
- FindNextItem function, 395, 401, 405–406
- FindNextUrlCacheEntry function, 57, 63
- FindNextUrlCacheEntryEx function, 62
- FindObject function, 426, 428, 434–435
- FindRemoteDialer function, 242
- Finger protocol, 6
- FIONBIO command, 37
- FIONREAD command, 37
- FirstName property, 474

614 Index

- FIXED_INFO structure, 104–106
- FLAGS_ERROR values, 48
- FlushFileBuffers function, 182
- FlushIpNetTable function, 122
- fnevObject values, 550
- Folder table, 514
- FolderOptions function, 502
- Folders and folder items
 - adding and deleting, 464–465
 - copying handles for, 403–404
 - for MAPI, 527–531
 - for POOM, 454–455, 458–462
- FormatMessage function, 378, 380–381, 389
- FreeMem function, 504
- FreeObject function, 395, 404
- FreeProvs function, 515, 519–520
- FTP (File Transfer Protocol), 2, 91–93
 - establishing connections, 93
 - navigation and manipulation in, 94–97
 - ports for, 6
 - working with files in, 97–102
- FTP_TRANSFER values, 98
- FtpCreateDirectory function, 97
- FtpDeleteFile function, 101
- FtpFindFirstFile function, 94–95
- FtpGetCurrentDirectory function, 96–97
- FtpOpenFile function, 97–98, 100
- FtpRemoveDirectory function, 97
- FtpRenameFile function, 102
- FtpSetCurrentDirectory function, 96–97
- FtpTest class, 588

- Generic applications, MAPI for, 499
- get_Exceptions property, 489
- get_Items function, 459, 463
- Get_Recipients property, 480–481
- GetAdapterIndex function, 108
- GetAdaptersInfo function, 106–107, 120
- GetAttachmentTable function, 532, 546
- GetBestInterface function, 138
- GetBestRoute function, 137–138
- GetCapability function, 502
- GetCommMask function, 188
- GetCommModemStatus function, 187
- GetCommProperties function, 171
- GetCommState function, 175–176, 197
- GetCommTimeouts function, 179
- GetConflictInfo function, 395, 417–419
- GetConnectStatus function, 233
- GetContentsTable function, 528, 533
- GetDefaultFolder function, 450–451, 454, 458, 460
- GetDHCPExpireTime function, 109–110
- GetFolderHierarchy function, 502
- GetFolderInfo function, 396, 401–402
- GetGlobalSetting function, 504
- GetHierarchyTable function, 528, 531
- GetHostByAddress function, 565
- GetHostByName function, 565
- gethostname function, 40
- GetIcmpStatistics function, 125
- GetIDsFromNames function, 508
- GetIfEntry function, 113–114
- GetIfTable function, 116
- GetInterfaceInfo function, 112, 120
- GetIpAddrTable function, 117, 138
- GetIpForwardTable function, 134, 138
- GetIpNetTable function, 121
- GetIpStatistics function, 126
- GetItemFromOid function, 450–451, 493
- GetLastError function
 - for connection errors, 150
 - for network errors, 145–147
 - in WinInet, 46, 48
 - in Winsock, 30
- GetMsgStoresTable function, 514, 520, 522, 525–527
- GetNetworkParams function, 104–105
- GetNumberOfInterfaces function, 112
- GetObjTypeInfo function, 426, 428, 432–434
- GetObjTypeUIData function, 396, 416
- GetOccurrence function, 485
- GetPacket function, 419, 421
- getpeername function, 40
- GetPerAdapterInfo function, 107, 109
- GetProps function
 - in IMAPIProp, 508, 510
 - in IMessageProp, 529
- getprotobyname function, 9
- getprotobynumber function, 9
- GetRapiStat function, 355
- GetReceiveFolder function, 524

- GetRecipientTable function, 532–533
- GetRecurrencePattern function
 - in IAppointment, 476, 480
 - in ITask, 483, 487
- GetRequest function, 589
- GetRequestStream function
 - in HttpWebRequest, 589
 - in WebRequest, 582
- GetResponse function, 581–582
- GetResponseHeader function, 591
- GetResponseStream function
 - in HttpWebResponse, 591
 - in WebResponse, 583
- getservbyname function, 9
- getservbyport function, 9
- GetSocketOption function, 568
- getsockname function, 40
- getsockopt function
 - for IrSock, 198
 - for Winsock, 34
- GetStoreInfo function, 396–397, 399, 405
- GetStream function, 573, 575
- GetTcpStatistics function, 131–132
- GetTcpTable function, 129
- GetTimeZoneFromIndex function, 451
- GetTimeZoneInformationFromIndex function, 451, 455
- GetUdpStatistics function, 133
- GetUdpTable function, 132–134
- GetUniDirectionalAdapterInfo function, 111
- GetUrlCacheEntryInfo function, 59
- GetWindow function, 424–425
- GetWindowLong function, 242
- Global System for Mobile (GSM) network, 275
- Globally unique identifiers (GUIDs)
 - with Connection Manager, 249, 251
 - for File Filters, 372
- GlobalProxySelection class, 560
- Gopher protocol, 6
- GSM (Global System for Mobile) network, 275
- GSM protocol, 296–297
- GUIDs (globally unique identifiers)
 - with Connection Manager, 249, 251
 - for File Filters, 372
- Half-duplex operations, 168, 196
- Handle property, 569
- Headers
 - in HTTP, 72–73, 82–87
 - in ICMP, 30, 32
 - MAC, 121
- Headers property
 - in HttpWebRequest, 590
 - in HttpWebResponse, 591
 - in WebRequest, 582
 - in WebResponse, 583
- Hierarchy tables, 514, 528
- High-level connections, 4
- History of Phone Edition calls, 268–274
- HLRs (home location registers), 309
- Home properties, 474
- Hop counts, 138
- Host addresses, 5
- Host name functions, 40
- HOSTENT data structure, 41–42
- HostName property, 565
- HostToNetworkOrder function, 563
- htonl function, 42
- htons function, 42
- HTTP (Hypertext Transfer Protocol), 1, 71–72, 560
 - cookies in, 75–77
 - file operation functions in, 90–91
 - headers in, 82–87
 - locking cached data in, 91
 - ports for, 6
 - reading results in, 87–88
 - requests in, 72–73, 77–82
 - responses in, 73–74
 - time conversion functions for, 89–90
- HTTP_ADDREQ values, 81
- HTTP_QUERY values, 83–85
- HttpAddRequestHeaders function, 80–81
- HttpContinueDelegate delegate, 560
- HttpOpenRequest function, 77–80
- HttpQueryInfo function, 82, 85–86, 88
- HttpSendRequest function, 77–78, 80–81
- HttpStatusCode enumeration, 560
- HttpVersion class, 560
- HttpWebRequest class, 560, 584, 588–591
- HttpWebResponse class, 560, 591–592

616 Index

- Hypertext Transfer Protocol. *See* HTTP
(Hypertext Transfer Protocol)
- IANA (Internet Assigned Numbers Authority), 6
- IAppointment interface, 450, 476–483
- IAttach interface, 501, 542–543
- IAuthenticationModule interface, 560
- ICeFileFilter interface, 377–378
- ICeFileFilterOptions interface, 377, 382
- ICeFileFilterSite interface, 378, 382
- ICertificatePolicy interface, 560
- ICity interface, 450
- ICMP (Internet Control Message Protocol),
2, 4
 operation of, 29–33
 statistics for, 125–126
- ICMP_ECHO_REPLY structure, 31
- icmpapi.h file, 30
- IcmpCloseHandle function, 32
- IcmpCreateFile function, 30
- icmplib.lib file, 30
- IcmpSendEcho function, 30–31
- IContact interface, 450, 472–476
- ICredentials interface, 560
- ICU flags, 52, 54
- IDccMan interface, 439–440
- IDccManSink interface, 438–439, 441–445
- IException interface, 450, 491
- IExceptions interface, 450, 490
- IfModifiedSince property, 590
- IFolder interface, 449, 458–459
- IGMP (Internet Group Message Protocol), 4
- IMailSyncCallback interface, 501, 504
- IMailSyncHandler interface, 501–502
- IMAP4 transport, 502
- IMAPIAdviceSink interface, 501
- IMAPIAdviseSink interface, 549
- IMAPIContainer interface, 501, 528
- IMAPIFolder interface, 501, 527–529
- IMAPIProp interface, 501, 508
- IMAPISession interface, 499, 520–521
- IMAPITable interface, 501, 513–518, 523
- IMessage interface, 501, 531–532
- Importance property, 484
- IMsgStore interface, 499, 524–527
- INADDR_ANY value, 20
- Inbox folder, 527
- IncludeRecurrences property, 463
- Incoming connections in streaming sockets,
19–23
- Incremental file type in SIM Manager, 296
- inet_addr function, 30, 41–42, 106
- inet_ntoa function, 41, 106
- Information functions for RAPI, 347
- Infrared (IR) communications, 167–169, 193
 IrCOMM for, 196–197
 IrSock for, 197–202
 raw infrared, 194–196
- Infrared folder, 460–462
- INITGUID constant, 448
- Initialization
 device providers, 428–429
 SIM Manager, 276–283
 SSP, 396
 Winsock, 7–8
- Initialize function
 in IMailSyncHandler, 502
 in IReplStore, 396–397
- InitializeSIM function, 280–281
- InitObjType function, 426, 428–429
- InkNotes, 475–476
- InProcServer32 key
 for File Filters, 371
 for SSPs, 392
- Install function, 502
- InstalledFilters key, 372
- Instance property, 486
- International Standards Organization/Open
 Systems Interconnect (ISO/OSI) model,
 3–5
 with CIFS, 142–143
 with communications, 168–169
 for IPHelper library, 104
 with RAS, 205
 with WinInet, 46
- Internet Assigned Numbers Authority (IANA), 6
- Internet cache, 55–57
 cache groups for, 61–63
 contents of, 57–60
 creating files for, 60–61
 deleting entries in, 61
 options for, 63–65

- INTERNET_CACHE_ENTRY_INFO structure, 55–57
- Internet connections and proxies
 - in Connection Manager, 246–247
 - in WinInet, 49
- Internet Control Message Protocol (ICMP), 2, 4
 - operation of, 29–33
 - statistics for, 125–126
- INTERNET_FLAG values, 79, 95, 98
- Internet Group Message Protocol (IGMP), 4
- INTERNET_INVALID_STATUS_CALLBACK function, 68
- INTERNET_OPTION options, 63–65
- Internet Protocol (IP), 2, 4
 - pluggable protocols in, 560, 581–584
 - for accessing Web content, 588–592
 - creating, 584–588
 - statistics for, 126–129
- Internet Protocol Helper library. *See* IPHelper library
- Internet Protocol Suite, 2–4
- INTERNET_PROXY_INFO structure, 65
- INTERNET_SCHEME enumerator, 51
- INTERNET_STATUS_CALLBACK function, 67
- InternetAutodial function, 49
- InternetCanonicalizeUrl function, 55
- InternetCloseHandle function, 69, 78, 88, 94–96, 98
- InternetCombineUrl function, 54–55
- InternetConnect function, 67–71, 93
- InternetCrackUrl function, 53–54
- InternetCreateUrl function, 52
- InternetErrorDlg function, 47–49
- InternetFindNext function, 94
- InternetFindNextFile function, 96
- InternetGetCookie function, 75–76
- InternetGetLastResponseInfo function, 47
- InternetLockRequestFile function, 91
- InternetOpen function, 49, 65–67, 70, 93
- InternetOpenUrl function, 66–71, 93
- InternetQueryDataAvailable function, 67, 90
- InternetQueryOption function, 63
- InternetReadFile function, 67, 87, 90–91
- InternetSetCookie function, 75–76
- InternetSetFilePointer function, 90
- InternetSetOption function, 63
- InternetSetStatusCallback function, 67, 95, 98
- InternetTimeFromSystemTime function, 89
- InternetTimeToSystemTime function, 89–90
- InternetUnlockRequestFile function, 91
- InternetWriteFile function, 100
- Interval property, 486
- Interval timeouts, 180
- INVALID_SOCKET error, 13
- IOControl function, 568
- ioctlsocket function, 37
- IP (Internet Protocol), 2, 4
 - pluggable protocols in, 560, 581–584
 - for accessing Web content, 588–592
 - creating, 584–588
 - statistics for, 126–129
- IP_ADAPTER_INDEX_MAP structure, 112
- IP_ADAPTER_INFO structure, 106–108
- IP_ADDR_STRING structure, 106
- IP addresses
 - emulation issues with, 10
 - IPHelper for, 117–120
 - in .NET Compact Framework, 562–564
 - resolving, 2, 4, 41–42, 121–124
- IP forwarding, controlling, 127
- IP_INTERFACE_INFO structure, 112
- ip_mreq structure, 43
- IP multicasting, 42–44
- IP_OPTION_INFORMATION structure, 30–31
- IP_OPTIONS_STRUCTURE structure, 32
- IP_PER_ADAPTER_INFO structure, 109
- IP_UNIDIRECTIONAL_ADAPTER_ADDRESS structure, 111
- IPAddress class, 560, 562–563
- IPEndPoint class, 560, 563–564
- ipexport.h file, 30
- IPHelper library, 103–104
 - for ARP, 121–124
 - for IP addresses, 117–120
 - for network adapters and configuration, 104–116
 - for network event notification, 138–139
 - for route tables, 134–138
 - for statistics
 - network layer protocol, 124–129
 - transport layer protocol, 129–134

618 Index

- iphlpapi.h file, 103
- iphlpapi.lib library, 103
- IPHostEntry class, 560, 565
- IPOllItems interface, 449, 469–470
- IPOllRecipient interface, 450, 482–483
- IPOutlookApp interface, 448, 451–455
- IPOutlookItemCollection interface, 449, 462–463, 468
- IPPROTO_IP value, 34–35
- IPPROTO_TCP value, 13, 34–35
- IPPROTO_UDP value, 13
- IpReleaseAddress function, 120
- IpRenewAddress function, 120
- iptypes.h file, 103
- IR (infrared) communications, 167–169, 193
 - IrCOMM for, 196–197
 - IrSock for, 197–202
 - raw infrared, 194–196
- IRAPISStream interface, 349, 354–355
- IrComm mechanism, 193, 196–197
- IrDA, 10
- IRDA_DEVICE_INFO structure, 200–201
- IrDACharacterSet enumeration, 566
- IrDAClient class, 566
- IrDADeviceInfo class, 566
- IrDAEndPoint class, 560
- IrDAHints enumeration, 566
- IrDAListener class, 566
- IRecipient interface, 450, 481
- IRecipents interface, 450, 480–482
- IRecurrencePattern interface, 450, 480, 485–491
- IReplNotify interface, 392, 424–426
- IReplObjHandler interface, 392, 419, 427–428
- IReplStore interface, 392, 395–396
- IrSock, 193, 197–202
- IsDaylightAbsoluteDate property, 456
- IsFolderChanged function, 396, 404
- IsItemChanged function, 396, 411–412
- IsItemReplicated function, 396, 411–413
- IsLoopback function, 563
- ISO/OSI (International Standards Organization/Open Systems Interconnect) model, 3–5
 - with CIFS, 142–143
 - with communications, 168–169
 - for IPHelper library, 104
 - with RAS, 205
 - with WinInet, 46
- IsRecurring property
 - in IAppointment, 477
 - in ITask, 484
- IsStandardAbsoluteDate property, 456
- IsValidObject function, 396, 402–403
- ITask interface, 450, 483–484
- Item function
 - in IExceptions, 490
 - in IPOllItems, 469
 - in IPOutlookItemCollection, 462–463
 - in IRecipients, 480
- Items property, 459
- ITimeZone interface, 448, 455–456
- IWebProxy interface, 560
- IWebRequestCreate interface, 560
- JobTitle property, 474
- JoinMulticastGroup function, 579
- KeepAlive property, 590
- LastModified property, 591
- LastName property, 474
- Latency in connections, 255
- Leases in DHCP, 120
- Length property, 574
- Limited broadcasts, 5
- Linear Fixed File file type in SIM Manager, 296
- LINGER structure, 36
- LingerOption class, 566
- LingerState property, 575
- listen function
 - in Socket, 568
 - for sockets, 20
 - for UDP, 26
- Local paths, mapping network resources to, 145
- LocalAlloc function, 349
- LocalEndPoint property
 - in Socket, 569
 - in TcpListener, 572
- LocalFree function, 271, 349–350, 354
- Location property, 477

- Locking
 - HTTP cached data, 91
 - in SIM Manager, 301–307
- LogEvent function, 504
- Logoff function
 - in IMAPISession, 520, 522
 - in IPOutlookApp, 451–452
- Logon function, 451–452
- logs of Phone Edition calls, 268–274
- Loopback addresses, 5
- Loopback property, 563
- Lowercase text files, converting to uppercase, 385–389
- lppRows structure, 516

- MAC (media access control) headers, 121
- Mail. *See* MAPI (Mail API)
- Mail transport, 499
- MAKEWORD macro, 8
- MAPI (Mail API), 497–501
 - for client applications, 504
 - entry identifiers in, 505–506
 - folders for, 527–531
 - message stores in
 - opening, 534–536
 - working with, 524–527
 - messages in, 531–534
 - attachments in, 542–548
 - creating, 536–539
 - reading, 539–542
 - notifications in, 548–557
 - objects and data types in, 505
 - accessing, 522–523
 - memory allocation for, 518–520
 - properties of, 506–513
 - session handling in, 520–523
 - tables for, 513–518
 - transports, 499, 502–504
- MAPIAllocateBuffer function, 519, 522
- MAPIAllocateMore function, 519
- MAPIFreeBuffer function, 515, 519–520, 522
- MAPIInitialize function, 521
- MAPILogonEx function, 521
- MAPIUninitialize function, 522
- Mapping network resources
 - dialog box for, 152–155
 - to names, 143–145
 - network connections, 148–152
 - network disconnections, 152
- Maps, topographic, 594–597
- Masks for serial events, 188–189
- Master Files in SIM Manager, 294
- MaximumAutomaticRedirections property, 590
- MaxPort property, 564
- MD5 hashes, 204
- Media access control (MAC) headers, 121
- MediaType property, 590
- Meeting requests, 450, 480
- Meetings, 476–483
- MeetingStatus property, 477
- Memory
 - for MAPI, 518–520
 - for RAPI, 343
- Menu items for ActiveSync, 367–369
- MESSAGE_STATUS values, 319–320
- Message stores in MAPI
 - opening, 534–536
 - working with, 524–527
- Message Stores table, 514
- Message table, 514
- MESSAGE_TOO_BIG messages, 318
- Message waiting alerts, 315
- MessageBox function, 598
- Messages
 - address lists for, 533–534
 - in ARP, 123
 - in MAPI, 531–534
 - attachments in, 542–548
 - creating, 536–539
 - reading, 539–542
 - in SIM Manager, 292–294
 - in SMS
 - broadcast, 321–322
 - broadcast ranges, 330–331
 - notification, 315–316
 - raw, 322
 - reading, 326–329
 - sending, 322–326, 599–603
 - status, 318–321
 - text, 313–315
 - WCMP, 317–318
 - WDP, 316–317

620 Index

- Method property
 - in `HttpRequest`, 590
 - in `HttpResponse`, 591
 - in `WebRequest`, 582
- MIB_ICMP structure, 125
- MIB_IFROW structure, 114–116
- MIB_IFTABLE structure, 116
- MIB_IPADDRROW structure, 117–118
- MIB_IPADDRTABLE structure, 117
- MIB_IPFORWARDROW structure, 135–137
- MIB_IPFORWARDTABLE structure,
 - 134–135
- MIB_IPNETROW structure, 121–123
- MIB_IPNETTABLE structure, 121–122
- MIB_IPPROTO values, 136
- MIB_IPSTATS structure, 126–128
- MIB_TCP values, 130
- MIB_TCPROW structure, 130
- MIB_TCPSTATS structure, 131–132
- MIB_TCPTABLE structure, 129
- MIB_UDPROW structure, 133
- MIB_UDPSTATS structure, 133–134
- MIB_UDPTABLE structure, 133
- MIBICMPIFO structure, 125
- MIBICMPSTATS structure, 125–126
- Microsoft CHAP (Microsoft Challenge Handshake Authentication Protocol), 204
- Microsoft TerraServer Web Service, 594–597
- MiddleName property, 474
- MinPort property, 564
- MMS (Multimedia Messaging Service), 307
- MobileTelephoneNumber property, 474
- ModifyRecipients function, 532–533
- MonthOfYear property, 486
- MS Values, 187
- MSG_DONTROUTE value, 15
- Multicast addresses, 5, 43
- Multicast groups, 43
- Multicasting, 42–44
- MulticastOption class, 566
- Multimedia Messaging Service (MMS), 307
- Nagle algorithm, 34
- Name property, 481
- Name resolution, 564
 - functions for, 41–42
 - in .NET Compact Framework, 564–565
- Names, mapping to, 143–145
- NAT (Network Address Table), 10
- Navigation in FTP, 94–97
- .NET Compact Framework, 559
 - IP addresses with, 562–564
 - name resolution in, 564–565
 - networking with, 560–565
 - pluggable protocols in, 560, 581–584
 - for accessing Web content, 588–592
 - creating, 584–588
 - Web Services, 593–597
 - and Winsock, 566–580
- .NET Framework, 559
- netbios.dll file, 142
- NetBIOS support, 147
- NETRESOURCE structure, 148–149, 153, 157
- Network adapters, 104–106
 - managing, 106–111
 - network interfaces, 111–116
- Network Address Table (NAT), 10
- Network connections
 - dialog box for, 152–155
 - disconnecting, 152
 - mapping network resources for, 148–152
- Network Connections dialog box, 152–155
- Network Driver layer, 4
- Network event notification, 138–139
- Network folder, 145
- Network identifiers, 249–251
- Network layer, 4
- Network layer protocol statistics
 - for ICMP, 124–126
 - for IP, 126–129
- Network projection information, 237
- Network redirector, 141–143
 - error handling in, 145–147
- Network folder for, 145
 - for network names, 144
 - for network resources, 155
 - enumerating, 155–160
 - file operations, 162–163
 - information on, 160–162

- mapping. *See* Mapping network resources
 - printing, 163–165
 - for Windows vs. Pocket PC, 147
- Network streams, 573–575
- NetworkCredential class, 561
- NetworkStream class, 566, 573–575
- NetworkToHostOrder function, 563
- NextConvertFile function, 378, 385, 387
- NoDelay property, 575
- NoEndDate property, 487
- Nonblocking mode
 - checking for data in, 38
 - options for, 36–37
 - in Winsock, 9
- None property, 563
- NOTIFICATION structure, 557
- NOTIFICATION_PROVIDER_SPECIFIC_
 - DATA structure, 315
- NOTIFICATIONPSMWT values, 316
- Notifications
 - desktop connection. *See* Desktop connection notifications
 - in MAPI, 548–557
 - in RAS, 229–230
 - in SIM Manager, 276–283
 - in SMS, 315–316, 331–333
 - for synchronization, 336
- NotifyAddrChange function, 139
- NotifyRouteChange function, 139
- ntohl function, 42
- ntohs function, 42
- NULL modems and cables, 192–193
- Object Identifiers (OIDs)
 - information on, 430–431
 - in POOM, 450
 - in SSP, 391
- Object properties in MAPI, 506–513
- ObjectNotify function, 426, 428–429, 431–432
- Objects and object types, 391
 - in ActiveSync, 401
 - enumerating, 404–407
 - sending and receiving, 420–424
 - storing, 407–411
 - types, 401–404
 - in MAPI, 505
 - accessing, 522–523
 - memory allocation for, 518–520
 - properties of, 506–513
- ObjectToBytes function, 396, 408
- OBJNOTIFY structure, 430
- OBJTYPEINFO structure, 433
- OBJUIDATA structure, 416
- Occurrences property, 487
- OfficeLocation property, 474
- Oid property
 - in IAppointment, 477
 - in IContact, 474
 - in ITask, 484
- OIDINFO structure, 431
- OIDs (Object Identifiers)
 - information on, 430–431
 - in POOM, 450
 - in SSP, 391
- olFolder values, 454
- olRekurs values, 487–488
- ONF values, 430
- OnItemNotify function, 424, 426
- OnLog functions, 439
- OnLogActive function, 444
- OnLogAnswered function, 444–445
- OnLogDisconnection function, 445
- OnLogError function, 445
- OnLogInactive function, 444
- OnLogIpAddr function, 438, 444
- OnLogListen function, 445
- OnLogTerminated function, 444
- OnNotify function, 549, 556
- OpenAttach function, 532, 546
- OpenDestinationFile function, 383
- OpenEntry function, 506
 - in IMAPIContainer, 528, 533
 - in IMAPISession, 520, 523
 - in IMessageStore, 524, 529
- Opening
 - in MAPI
 - attachments, 546–548
 - message stores, 534–536
 - serial communications connections, 170–171
 - SMS service, 311–313

622 Index

- OpenMsgStore function, 520, 523, 525
- OpenProp function, 513
- OpenProperty function
 - in IAttach, 543
 - in IMAPIProp, 508, 510
 - in IMessage, 536
- OpenSourceFile function, 382–383
- OriginalDate property, 491
- OSI model, 3–5
 - with CIFS, 142–143
 - with communications, 168–169
 - for IPHelper library, 104
 - with RAS, 205
 - with WinInet, 46
- Other properties, 474
- Outbox folder, 527
- Outlook Object Model. *See* POOM (Pocket Outlook Object Model)
- OutlookCompatible property, 451
- Overlapped I/O, 190

- P/Invoke (Platform Invoke), 598–603
- PagerNumber property, 474
- PAP (Password Authentication Protocol), 204
- Parity settings, 175
- Parse function, 563
- Partnered devices
 - configuration information for, 363–366
 - File Filters for, 372–373
 - finding, 361–363
- Password Authentication Protocol (PAP), 204
- Passwords
 - in FTP, 92
 - in SIM Manager, 301–304
- PatternEndDate property, 487
- PatternStartDate property, 487
- PCF values, 174
- PegasusFilter key, 371
- Pending function, 572
- Phone Edition, 267–268
 - phone calls in
 - history of, 268–274
 - making, 274–275
 - SIM Manager for. *See* SIM Manager
 - SMS for. *See* SMS (Short Message Service)
 - synchronization functions for, 350–354
- phone.h file, 268
- phone.lib library, 268
- Phonebooks
 - in RAS, 206–207
 - adding entries to, 207–213
 - copying entries in, 220–222
 - deleting entries from, 222
 - enumerating entries in, 222–224
 - modifying entries in, 216–220
 - user credentials for, 213–216
 - in SIM Manager, 287–292
- PhoneCloseCallLog function, 273–274
- PhoneGetCallLogEntry function, 269–271
- PhoneMakeCall function, 274–275
- PHONEMAKECALLINFO structure, 274
- PhoneOpenCallLog function, 268
- PhoneSeekCallLog function, 273
- Physical layer, 4
- pimstore.h header file, 448
- Pin assignments for serial connectors, 191–193
- PIN numbers in SIM Manager, 301
- pinging, 30
- Pipelined property, 590
- Platform Invoke (P/Invoke), 598–603
- Plug-ins, 447, 491–495
- Pluggable protocols, 560, 581–584
 - for accessing Web content, 588–592
 - creating, 584–588
- Pocket Outlook Object Model. *See* POOM (Pocket Outlook Object Model)
- Point-to-point protocol (PPP), 203–206
- Poll function, 569
- POOM (Pocket Outlook Object Model), 447–450
 - data collections in, 462–464
 - adding and deleting items in, 464–465
 - finding and filtering items in, 466–469
 - sorting items in, 465–466
 - folders for, 454–455, 458–462
 - IAppointment for, 476–483
 - IContact for, 472–476
 - infrared support in, 460–462
 - IPOIItems for, 469–470
 - IPOutlookApp for, 451–455
 - ITask for, 483–484
 - object identifiers in, 450

- Outlook items in, 470–472
 - plug-ins for, 491–495
 - recurrence patterns in, 485–491
 - for time zones, 455–458
- POP3 (Post Office Protocol)
 - MAPI transport for, 502
 - ports for, 6
- PORT command, 93
- Port property, 564
- PORT_UNREACHABLE messages, 318
- Ports
 - serial. *See* Serial ports and communications
 - in TCP/IP, 6–7
- Post Office Protocol (POP3)
 - MAPI transport for, 502
 - ports for, 6
- PPP (point-to-point protocol), 203–206
- PR properties
 - in IAttach, 543
 - in IMAPIContainer, 528
 - in IMessage, 532
 - in IMessageStore, 524–525
 - in MAPI, 507
- PreAuthenticate property
 - in HttpWebRequest, 590
 - in WebRequest, 582
- Presentation layer, 5
- Printing, 163–165
- Priorities in Connection Manager, 254, 259–260
- Private ports, 7
- ProgID key, 392
- Progress function, 504
- PROP macros, 507
- Properties in MAPI, 506–513
- Property identifiers, 506
- Property tags, 506
- Property types, 506
- ProtocolFamily enumeration, 566
- ProtocolType property, 569
- ProtocolVersion property
 - in HttpWebRequest, 590
 - in HttpWebResponse, 591
- ProtocolViolationException class, 561
- Providers, SSP. *See* SSPs (Synchronization Service Providers)
- Proxies
 - in ARP, 123–124
 - for Connection Manager connections, 261–263
 - in WinInet, 49
- PROXY_CONFIG structure, 261–262
- Proxy flags, 253
- Proxy property
 - in HttpWebRequest, 590
 - in WebRequest, 582
- PS_MESSAGE values, 313–314
- PSRO values, 314–315
- PST values, 173
- PurgeComm function, 182
- QDC values, 425
- Query modifiers, 85
- QueryDevice function, 424–425, 436
- QueryInterface function, 385, 443–444, 482
- QueryPosition function, 514, 518
- QueryRows function, 514, 516–517, 527
- RadioTelephoneNumber property, 474
- RAPI (Remote API), 335, 340
 - CEUtil functions for, 360–361
 - for custom menu items, 367–369
 - for File Filters, 375–377
 - for partnered devices, 361–366
 - creating functions in, 348–359
 - database functions in, 346–347
 - file system functions for, 344–345
 - registry functions in, 345–346
 - shell functions in, 348
 - stream mode in, 349, 354–359
 - synchronous mode in, 348–354
 - system configuration and information functions in, 347
 - Window functions in, 348
 - working with, 340–343
- rapi.dll file, 340
- rapi.h file, 340
- rapi.lib library, 340
- RAPIFunctionName function, 350
- RAPIINIT structure, 341–342
- RAS (Remote Access Service), 203–206
 - clients for, 203
 - connections in

624 Index

- RAS (Remote Access Service) (*cont.*)
 - closing, 232–233
 - enumerating, 234–235
 - establishing, 226–232
 - information on, 235–238
 - managing, 233–234
 - RNA Dialer for, 239–241
 - phonebook in. *See* Phonebooks
 - for remote access devices, 224–226
- ras.h file, 205
- RAS_STATS structure, 235–236
- RASCONN structure, 234–235
- RASCONNSTATUS structure, 233–234
- RASCS values, 229–230
- RasDeleteEntry function, 222
- RASDEVINFO structure, 225
- RasDial function, 226–230
- RASDIALPARAMS structure, 213–214, 227
- RASENTRY structure, 208–210
- RASENTRYNAME structure, 222–223
- RasEnumConnections function, 234–235
- RasEnumDevices function, 224–225
- RasEnumEntries function, 222–223
- RASEO values, 211–212
- raserror.h file, 205
- RasGetConnectStatus function, 227, 233
- RasGetDispPhoneNum function, 219
- RasGetEntryDevConfig function, 218
- RasGetEntryDialParams function, 213
- RasGetEntryProperties function, 216, 218
- RasGetLinkStatistics function, 235
- RasGetProjectionInfo function, 237
- RasHangUp function, 227, 232–233
- RASP_PppIP structure, 237
- RasRenameEntry function, 219
- RasSetEntryDevConfig function, 218, 226
- RasSetEntryDialParams function, 215–216
- RasSetEntryProperties function, 208
- RasValidateEntryName function, 207–208, 213
- Raw infrared (Raw IR), 193–196
- Raw messages in SMS, 322
- RAW_PROVIDER_SPECIFIC_DATA structure, 322
- Raw sockets
 - in ICMP, 30
 - in Winsock, 10
- Read byte timeouts, 180
- Read function, 574
- ReadByte function, 574
- readfds set, 39
- ReadFile function
 - for FTP, 97
 - for infrared communications, 196
 - for serial communications, 184–185
- Reading
 - HTTP results, 87–88
 - MAPI messages, 539–542
 - serial data, 182–185
 - SIM Manager records, 298–301
 - SMS messages, 326–329
- ReadIntervalTimeouts function, 180
- ReadTotalTimeoutConstant function, 180
- ReadTotalTimeoutMultiplier function, 180
- Receive function
 - in Socket, 569
 - in UdpClient, 579
- ReceiveBufferSize property, 575
- ReceiveFrom function, 569
- ReceiveFromInfrared function
 - in IFolder, 458
 - in IPOutlookApp, 451, 461
- Receiving
 - ActiveSync objects, 420–424
 - infrared support for, 460–462
 - MAPI notifications, 556–557
 - multicast data, 44
 - streaming socket data, 14–19
 - UDP data, 27–29, 578–580
- Recipient table, 514
- Recipients
 - appointment, 480–482
 - verifying, 482–483
- Recipients interface, 480
- Recipients property, 477
- RecurrenceType property, 487–488
- Recurring actions
 - appointments and tasks, 485–491
 - events, 476–483
- recv function
 - for servers, 19
 - for sockets, 15, 23
 - for UDP, 27, 29

- recvfrom function
 - for broadcast sockets, 36
 - for multicast data, 44
 - for UDP, 27
- redir.dll file, 142
- Redirector, network. *See* Network redirector
- Referer property, 590
- Registered ports, 7
- RegisterPrefix function
 - in HttpRequest, 589
 - in WebRequest, 582, 584
- Registry
 - ActiveSync for, 360
 - CEUtil for, 366–367
 - for desktop connection notifications, 437–438
 - for device configuration, 364
 - for device providers, 427
 - for File Filters, 370–377
 - for mail transports, 503
 - for plug-ins, 491–492
 - for protocols, 584
 - for RAPI, 345–346
 - for SSPs, 392–395
- RegOpenKeyEx function, 360
- RegQueryValueEx function, 360
- Release function
 - in CDccSink, 444
 - in CMAPIAdviseSink, 555
 - in IUnknown, 522–523
- Reminder properties
 - in IAppointment, 478
 - in ITask, 484
- Remote access devices, 224–226
- Remote Access Service. *See* RAS (Remote Access Service)
- Remote API. *See* RAPI (Remote API)
- REMOTE_NAME_INFO structure, 161
- Remote Network Access (RNA) Dialer, 238–239
 - for connections, 239–241
 - working with, 241–242
- Remote Procedure Calls (RPCs), 340
- RemoteEndPoint property, 569
- Remove function
 - in IPOutlookItemCollection, 462, 465
 - in IRecipients, 480
- RemoveDuplicates function, 396, 413
- Renaming
 - FTP files, 102
 - RAS phonebook entries, 219
- replfilt.h file, 369
- REPLSETUP structure, 420
- ReportLoss function, 383–384
- ReportProgress function, 383–384
- ReportStatus function
 - in IReplObjHandler, 426, 428
 - in IReplStore, 396, 413, 435–436
- RequestCredentials function, 504
- Requests in HTTP, 72–73, 77–82
- RequestSync function, 504
- RequestUri property
 - in HttpRequest, 590
 - in WebRequest, 582
 - in WebResponse, 583
- RERR values, 418
- Reset function, 419, 424
- ResetEvent function, 311
- Resolve function
 - in DNS, 565
 - in IPOIRecipient, 482–483
- Resource types, 149, 156
- Responses in HTTP, 73–74
- ResponseUri property, 591
- Restrict function
 - in IMAPITable, 514, 516
 - in IPOutlookItemCollection, 462, 466, 468
- Restriction strings, 466–467
- RETR command, 93
- RetrieveUrlCacheEntryFile function, 59
- RNA (Remote Network Access) Dialer, 238–239
 - for connections, 239–241
 - working with, 241–242
- rnaapp.exe application
 - for connections, 239–241
 - working with, 241–242
- RNAAPP_INFO structure, 240–242
- RNAEnumFunc function, 242
- Round trip time (RTT) for route functions, 138
- Route tables, 134–136
 - entries in, 137
 - route support functions for, 137–138

626 Index

- Routing, controlling, 127
- RPCs (Remote Procedure Calls), 340
- RS-232 specification, 190
- RSC values, 414–415
- RTT (round trip time) for route functions, 138

- Save function
 - in IAppointment, 476
 - in IContact, 472, 475
 - in IPOutlookItemCollection, 464
 - in ITask, 483
- Saving folder items, 464
- SCF values, 398
- Scheduled connections, 263–266
- SCHEDULEDCONNECTIONINFO
 - structure, 263–264
- Scope flags
 - for network resources, 156
 - for resources, 149
- SD values, 23
- SDREQUEST structure, 436
- Secure sockets, 36
- Security attributes, 190
- Security in SIM Manager, 301–307
- SeekRow function, 514, 518
- select function
 - with blocking sockets, 37
 - with nonblocking sockets, 38–39
 - in Socket, 569
- SelectMode enumeration, 566
- send function
 - in IAppointment, 476, 480
 - for servers, 19
 - in Socket, 569
 - for sockets, 14–15, 23
 - for UDP, 29
 - in UdpClient, 579
- SendARP function, 123
- SendBufferSize property, 575
- SendChunked property, 590
- Sending
 - ActiveSync objects, 420–424
 - ARP Messages, 123
 - infrared support for, 460–462
 - multicast data, 44
 - SMS messages, 322–326, 599–603
 - streaming socket data, 14–19
 - UDP data, 26–27, 578–580
- SendMessage function, 241
- SendRequest function, 48
- SendSMSInvokeMsg function, 600–602
- sendto function
 - for broadcast sockets, 36
 - for multicast data, 44
 - in Socket, 569
 - for UDP, 26
- SendToInfrared function, 461
- Sensitivity property
 - in IAppointment, 478
 - in ITask, 484
- Sent Items folder, 527
- Serial Line Internet Protocol (SLIP), 204
- Serial ports and communications, 167–169
 - cables for, 190–193
 - closing connections in, 189
 - configuring, 171–179
 - data flow in, 181–182
 - error and status information in, 185–187
 - event notification in, 185–187
 - opening connections in, 170–171
 - operation of, 169–170
 - reading and writing data in, 182–185
 - timeouts in, 179–181
 - Windows vs. Pocket PC, 190
- Serialize function, 564
- Serializing process, 419–424
- Server property, 591
- Servers
 - in .NET Compact Framework, 571–573
 - streaming socket connections for, 13–14, 19–23
- Service Manager, 337
- Service providers
 - in ActiveSync, 337–338
 - for Connection Manager connections, 261–263
 - SSPs. *See* SSPs (Synchronization Service Providers)
- ServicePoint class, 561
- ServicePoint property, 590
- ServicePointManager class, 561
- Session layer, 4

- Sessions
 - in MAPI, 520–523
 - in streaming sockets, 11
- SetCapability function, 502
- SetColumns function
 - in IMAPITable, 514, 516–517
 - in IPOLItems, 469
- SetCommBreak function, 181
- SetCommMask function, 188
- SetCommState function, 175–176
- SetCommTimeouts function, 180
- SetEvent function, 311
- SetFilterOptions function, 382, 385
- SetFolderOptions function, 502
- sethostname function, 40
- SetIfEntry function, 116
- SetIPForwardEntry function, 137
- SetIpNetEntry function, 123
- SetIpStatistics function, 127
- SetIpTTL function, 128
- SetPacket function, 419, 422–424
- SetProps function
 - in IMAPIProp, 508, 511–513
 - in IMessage, 536
- SetRapiStat function, 355
- SetSocketOption function, 569
- setsockopt function
 - for IrSock, 198
 - for multicast groups, 43–44
 - for Winsock, 34
- SetTcpEntry function, 131
- Setup function, 419–421
- SetUpComm function, 171
- SetUrlCacheEntryGroup function, 62
- Shell functions in RAPI, 348
- Short Message Delivery Point to Point (SMPP) protocol, 309
- Short Message Service. *See* SMS (Short Message Service)
- Short Message Service Centers (SMSCs), 307, 309–311
- ShowCommSettings function, 439–440
- Shutdown function
 - in IMailSyncHandler, 502
 - in Socket, 569
 - for sockets, 23–24
- Shutting down remote connection services, 343
- SIM (Subscriber Identity Module), 275
- SIM_ADDRTYPE values, 290
- SIM_CAPSTYPE values, 284
- SIM_LOCKEDSTATE values, 304
- SIM_LOCKFACILITY values, 302
- SIM Manager, 275–276
 - details in, 283–287
 - file system in, 294–297
 - initialization and notifications in, 276–283
 - locking in, 301–307
 - messages in, 292–294
 - phonebook in, 287–292
 - reading and writing records in, 298–301
- SIM_NOTIFY values, 278
- SIM_NUMPLAN values, 290
- SIM_PARAM_CAPS values, 285
- SIM_PARAM_FILEEREFRESH values, 279
- SIM_PARAM_MSG values, 293
- SIM_PARAM_PBE values, 289
- SIM_PARAM_RECORDINFO values, 298
- SIM_PARAM_RECORDTYPE values, 299
- SIM_PBSTORAGE values, 281–282
- SIMCallbackFunction function, 277
- SimCallbackProc function, 279–280, 282–283
- SIMCAPS structure, 284–285
- SimChangeLockingPassword function, 303
- SimDeinitialize function, 283
- SimDeleteMessage function, 294
- SimDeletePhoneBookEntry function, 291–292
- SIMFILE values, 279
- SIMFILEEREFRESH structure, 278–279
- SimGetDevCaps function, 283–285
- SimGetLockingStatus function, 301
- SimGetPhonebookStatus function, 287–288
- SimGetPhoneLockedState function, 303–304
- SimGetRecordInfo function, 298
- SimGetSmsStorageStatus function, 286
- SimInitialize function, 276–278
- SIMLOCKINGPWDLENGTH structure, 285–286
- SIMMESSAGE structure, 292–293
- SIMMESSAGECHANGE structure, 281
- simmgr.h file, 276
- SIMPBECHANGE structure, 281
- SIMPHONEBOOKENTRY structure, 289

628 Index

- Simple Mail Transfer Protocol (SMTP), 1–2
 - MAPI transport for, 502
 - ports for, 6
- Simple Object Access Protocol (SOAP) XML format, 593
- SimReadMessage function, 292–293
- SimReadPhonebookEntry function, 288–289, 351
- SimReadRecord function, 299–300
- SIMRECORDINFO structure, 298
- SimSetLockingStatus function, 303
- SimUnlockPhone function, 306
- SimWriteMessage function, 292–293
- SimWritePhonebookEntry function, 288–289
- SimWriteRecord function, 301
- SizedADRLIST macro, 534
- SizedENTRYID macro, 506
- SizedSPPropProblemArray macro, 512
- SizedSPPropTagArray macro, 509
- SizedSRowSet macro, 516
- SkipRecurrence function, 483
- SLIP (Serial Line Internet Protocol), 204
- Smart cards, 275
- Smart Device Application project type, 594
- SMPP (Short Message Delivery Point to Point) protocol, 309
- SMS (Short Message Service), 267, 307
 - addresses for, 307–309
 - closing handles for, 329
 - MAPI transport for, 502
 - messages in
 - broadcast, 321–322
 - broadcast ranges, 330–331
 - notification, 315–316, 331–333
 - raw, 322
 - reading, 326–329
 - sending, 322–326, 599–603
 - status, 318–321
 - text, 313–315
 - WCMP, 317–318
 - WDP, 316–317
 - opening, 311–313
 - for SIM information, 333–334
 - SMSCs for, 309–311
- SMS_ADDRESS structure, 307–308
- SMS_ARRAY structure, 331
- SMS_BROADCAST_RANGES structure, 330
- SMS_DCSLANG values, 331
- sms.lib library, 307
- SMS_MSGTYPE values, 312, 332
- SMS_OPTION values, 324
- SMS_PARAM_SBR values, 330–331
- SMS providers, 313
- SMS Service Centers (SMSCs), 309–311
- SMS_STATUS_INFORMATION structure, 318
- SMSAT values, 308
- SmsClearMessageNotification function, 333
- SmsClose function, 312, 329
- SMSCs (Short Message Service Centers), 307, 309–311
- SMSDE values, 323–324
- SmsGetBroadcastMsgRanges function, 330
- SmsGetMessageSize function, 326
- SmsGetMessageStatus function, 325
- SmsGetPhoneNumber function, 333
- SmsGetSMSC function, 309–310
- SmsGetTime function, 333–334
- SmsOpen function, 311–312
- SmsReadMessage function, 327
- SMSREGISTRATIONDATA structure, 332
- SmsSendMessage function, 319, 323
- SmsSetBroadcastMsgRanges function, 330
- SmsSetMessageNotification function, 332
- SmsSetSMSC function, 310
- SMTP (Simple Mail Transfer Protocol), 1–2
 - MAPI transport for, 502
 - ports for, 6
- SO_BROADCAST option, 33–34, 36
- SO_DONTLINGER option, 34
- SO_LINGER option, 34, 36
- SO_SOSECURE option, 36
- SOAP (Simple Object Access Protocol) XML format, 593
- SOCK_DGRAM socket type, 12
- SOCK_STREAM socket type, 12–13
- SOCKADDR_IN structure, 6, 13, 19–20
- SOCKADDR_IRDA structure, 20, 200
- Socket class, 566–571
- SOCKET_ERROR error, 8
 - with blocking sockets, 37
 - for send, 15

- for servers, 13–14, 19, 21
 - for timeouts, 39
- Socket Exception class, 566
- socket function
 - for TCP, 12–13, 15, 19
 - for UDP, 25–26
- Socket Type property, 569
- SocketAddress class, 561
- SocketFlags enumeration, 566
- SocketOptionLevel enumeration, 566
- SocketOptionName enumeration, 566
- Sockets
 - IrSock, 197–202
 - options for, 33–36
 - blocking and nonblocking sockets, 36–37
 - broadcast sockets, 36
 - secure sockets, 36
 - streaming. *See* Streaming sockets
 - Winsock. *See* Winsock
- Sockets Namespace, 566
- SocketShutdown enumeration, 566
- SocketType enumeration, 566
- SOCKS proxies, 49
- SOL_SOCKET option, 34–35
- SOL values, 199
- Sort function, 462, 465–466
- Sorting collection items, 465–466
- SortTable function, 514, 516
- SP values, 174
- Spouse property, 474
- SpropProblem structure, 511
- SPropProblemArray structure, 511–512
- SPropTagArray structure, 509
- SPropValue structure, 509
- SRow structure, 515
- SRowSet structure, 515
- SSPs (Synchronization Service Providers), 336, 390–391
 - calling ActiveSync from, 424–426
 - conflicts in, 417–419
 - device provider modules for, 426–436
 - initializing, 396
 - IReplObjHandler for, 419
 - IReplStore for, 395–396
 - for objects
 - enumerating, 404–407
 - sending and receiving, 420–424
 - storing, 407–411
 - types, 401–404
 - registering, 392–395
 - for synchronization, 411–413
 - updating ActiveSync from, 413–415
 - for user interface elements, 415–416
 - writing, 391–392
- Standard properties, 456
- Start function, 572–573
- Start property, 478
- StartDate property, 484
- StartTime property, 487
- Stateless protocols, 71
- Status and status messages
 - of Connection Manager connections, 258–259
 - device-side reporting, 435–436
 - in serial communications, 183, 185–187
 - in SMS, 318–321
 - for SSPs, 414–415
- STATUS_PROVIDER_SPECIFIC_DATA
 - structure, 318
- StatusCode property, 591
- StatusDescription property, 591
- StatusHelp key, 368
- Stop bits settings, 175
- Stop function, 572
- Store identifiers, 397–399
- Store key, 427
- STOREINFO structure, 398
- Storing objects, 407–411
- Stream mode in RAPI, 349, 354–359
- Streaming interfaces, 169
- Streaming sockets, 11
 - closing, 23–24
 - connections in, 13–14, 19–23
 - creating, 11–13
 - sending and receiving data in, 14–19
- Streams in .NET Compact Framework, 573–575
- Strings in registry, 366
- Subject property
 - in IAppointment, 478
 - in ITask, 484
- SubmitMessage function, 532, 537, 544

630 Index

- Subnet addresses, 5
- Subscriber Identity Module (SIM), 275
- Support functions for Winsock, 39–42
- Support protocols, ARP as, 121
- SupportsDST property, 456
- SyncData function, 426, 428, 436
- Synchronization. *See* ActiveSync Manager
- Synchronization Service Providers. *See* SSPs (Synchronization Service Providers)
- Synchronize function, 502
- Synchronous mode
 - in Connection Manager, 252
 - in RAPI, 348–354
 - in RAS, 226–228
- SysFreeString function, 453–454
- System configuration functions for RAPI, 347
- System.Net namespace, 560–562
- SystemIdleTimerReset function, 185
- SYSTEMTIME structure, 89–90

- Tables
 - in ARP, 121–123
 - for MAPI, 513–518
 - route, 134–138
- Tasks
 - ITask for, 483–484
 - recurrence patterns for, 485–491
- TCP (Transmission Control Protocol), 2
 - in .NET Compact Framework, 571–578
 - sockets in, 11
 - statistics for, 129–132
 - in transport layer, 4
 - vs. UDP, 29
- TCP/IP (Transmission Control Protocol/Internet Protocol), 1–2
 - addresses in, 5–6
 - with CIFS, 142–143
 - with communications, 168–169
 - emulation issues with, 10
 - OSI model, 3–5
 - ports in, 6–7
 - with RAS, 205
- TCP/IP protocol stack, 3
- TCP_NODELAY option, 33–34
- TcpClient class, 566–567, 571, 575–578
- TcpListener class, 566–567, 571–573

- TeamTask property, 484
- Telnet protocol, 6
- Temporary Internet files, 55–57
 - cache groups for, 61–63
 - contents in, 57–60
 - creating files for, 60–61
 - deleting entries for, 61
 - options for, 63–65
- TerraServer Web Service, 594–597
- Text files, lowercase, converting into uppercase, 385–389
- Text messages in SMS, 313–315
- TEXT_PROVIDER_SPECIFIC_DATA structure, 313–315
- TFTP (Trivial File Transfer Protocol), 6
- Time
 - HTTP conversion functions for, 89–90
 - in SMS, 333–334
- Time-to-live (TTL) value
 - for IP statistics, 127
 - for sockets, 44
- TIME_ZONE_INFORMATION structure, 455
- Time zones, 448, 455–458
- Timeout property
 - in HttpRequest, 590
 - in WebRequest, 582
- Timeouts in serial communications, 179–181
- TimeToSystemTime function, 110–111
- timeval structure, 38
- Title property, 475
- Tools menu in ActiveSync, 367–368
- Topographic maps, 594–597
- TransferEncoding property, 590
- Transferring files. *See* FTP (File Transfer Protocol)
- Transmission Control Protocol (TCP), 2
 - in .NET Compact Framework, 571–578
 - sockets in, 11
 - statistics for, 129–132
 - in transport layer, 4
 - vs. UDP, 29
- Transmission Control Protocol/Internet Protocol. *See* TCP/IP (Transmission Control Protocol/Internet Protocol)
- TransmitCommChar function, 184
- Transparent file type in SIM Manager, 296

- Transport layer, 4
- Transport layer protocol statistics
 - for TCP, 129–132
 - for UDP, 132–134
- Trivial File Transfer Protocol (TFTP), 6
- TTL (time-to-live) value
 - for IP statistics, 127
 - for sockets, 44
- UDP (User Datagram Protocol), 2, 4
 - .NET Compact Framework connections for, 578–580
 - packets in, 10
 - sending and receiving data in, 26–29, 578–580
 - sockets in, 24–26
 - statistics for, 132–134
 - vs. TCP, 29
- UdpClient class, 566–567, 578–580
- Unadvise function
 - in IDccMan, 439–441
 - in IMAPISession, 520, 550–551
 - in IMsgStore, 524
- UNC (Universal Naming Convention) names, 143–144
- Unicast addresses, 5
- Unicode, 9
- Unidirectional network adapters, 111
- Uniform Resource Identifiers (URIs), 581
- Uniform Resource Locators (URLs)
 - for Connection Manager, 249–251
 - in WinInet, 49–55
- UnInstall function, 502
- Universal Coordinated Time (UTC) format, 334
- UNIVERSAL_NAME_INFO structure, 161
- Universal Naming Convention (UNC) names, 143–144
- Unlocking SIM Manager phones, 306
- UnlockUrlCacheEntryFile function, 59–60
- UNSUPPORTED messages, 318
- UpdateItem function, 396, 415
- Updating ActiveSync, 413–415
- Upper layer in OSI model, 4
- Uppercase text files, converting from lowercase, 385–389
- URIs (Uniform Resource Identifiers), 581
- URL_COMPONENTS structure, 50–53
- urlCracked structure, 54
- URLs (Uniform Resource Locators)
 - for Connection Manager, 249–251
 - in WinInet, 49–55
- Usage types for resources, 150, 157
- User credentials for RAS phonebook, 213–216
- User Datagram Protocol. *See* UDP (User Datagram Protocol)
- User interface elements, 415–416
- UserAgent property, 590
- UTC (Universal Coordinated Time) format, 334
- Validity of objects, 402–403
- Validity period in SMS messages, 323
- Variable length records file type in SIM Manager, 296
- Verifying recipients, 482–483
- Version key
 - for ActiveSync Manager, 368
 - for SSPs, 393
- Version property, 451
- Virtual data sources, 169
- WaitCommEvent function, 188
- WaitForSingleObject function, 311, 342
- WAP (Wireless Application Protocol), 316
- WCMP (Wireless Control Message Protocol) messages, 317–318
- WCMP_PROVIDER_SPECIFIC_DATA structure, 317
- WCMPPSMT values, 317
- WDP (Wireless Datagram Protocol) messages, 316–317
- WDP_PROVIDER_SPECIFIC_DATA structure, 316
- Web content, accessing, 588–592
- Web Services, 559–560, 593–597
- WebException class, 561
- WebExceptionStatus class, 561
- WebHeaderCollection class, 561
- WebPage property, 475
- WebProxy class, 561
- WebRequest class, 561, 581–582
- WebResponse class, 561, 582–583
- Well-known ports, 6–7
- Window functions in RAPI, 348

632 Index

- Windows CE Services key, 360
- windows.h file, 168
- Windows Internet (WinInet) services library, 45–46
 - error handling in, 46–48
 - FTP in. *See* FTP (File Transfer Protocol)
 - HTTP in. *See* HTTP (Hypertext Transfer Protocol)
 - Internet cache in, 55–57
 - cache groups for, 61–63
 - contents of, 57–60
 - creating files for, 60–61
 - deleting entries in, 61
 - options for, 63–65
 - Internet connections and proxies in, 49
 - URLs in, 49–55
 - Windows vs. Pocket PC, 65
 - working with, 66–71
- wininet.h file, 46–47
- wininet.lib library, 46
- winnetwk.h file, 142
- Winsock, 1–2
 - connectionless sockets in, 24–26
 - receiving UDP datagrams for, 27–29
 - sending UDP datagrams for, 26–27
 - errors in, 8–9
 - ICMP in, 29–33
 - initializing and cleaning up, 7–8
 - IP multicasting in, 42–44
 - and .NET Compact Framework, 566–580
 - socket options in, 33–36
 - blocking and nonblocking sockets, 36–37
 - broadcast sockets, 36
 - secure sockets, 36
 - streaming sockets in. *See* Streaming sockets
 - support functions for, 39–42
 - and TCP/IP, 2–7
 - Windows vs. Pocket PC, 9–10
- Winsock.dll file, 7
- winsock.h file, 7, 9, 30
- winsock.lib library, 7, 30, 198
- Wireless Application Protocol (WAP), 316
- Wireless Control Message Protocol (WCMP)
 - messages, 317–318
- Wireless Datagram Protocol (WDP) messages, 316–317
- WNet API, 141
- WNetAddConnection3 function, 148, 150
- WNetCancelConnection2, 152
- WNetCloseEnum function, 160
- WNetConnectionDialog1 function, 152–154
- WNetDisconnectDialog function, 153
- WNetDisconnectDialog1 function, 154–155
- WNetEnumResource function, 157–160
- WNetGetConnection function, 160
- WNetGetLastError function, 145
- WNetGetUniversalName function, 160–161
- WNetGetUser function, 162
- WNetOpenEnum function, 156–157, 163
- Work connection settings in Connection Manager, 246–247
- Write byte timeouts, 180
- Write function
 - in IStream, 543
 - in NetworkStream, 574
- WriteByte function, 574
- writefdls set, 39
- WriteFile function
 - for infrared communications, 196
 - for network names, 145
 - for printing, 164
 - for serial communications, 182–183
- WriteTotalTimeoutConstant function, 181
- WriteTotalTimeoutMultiplier function, 180
- Writing
 - serial data, 182–185
 - SIM Manager records, 298–301
- WSAAsyncSelect function, 9
- WSACleanup function, 8
- WSADATA structure, 8
- WSAGetLastError function, 9
 - with blocking sockets, 37
 - for socket errors, 13
- WSASetLastError function, 9
- WSAStartup function, 7–8
- WSAWOULDBLOCK code, 37
- Yomi properties, 475







