

Index

- 2.5G networks 13, 156, 358
 - see also* GERAN
- 3G networks 13, 156, 197–203, 211, 358
 - see also* UTRAN
- 3GPP specification 157, 197, 201, 205, 413
- A2DP, Bluetooth 12, 65, 81, 120

- Abort 314
- Abort command, OBEX 274–5, 279–80, 286–7, 289, 314, 332, 339–41
- AbortIndication 332, 339–41
- abstract concepts, messaging 255–6
- Accept 36–7, 58, 146–8
- access point names (APNs), GPRS 156–9, 162–3, 167–9
- ACL *see* asynchronous transport
- Actisys pods 395–6
- ActivateSniff-Requester 92–3
- active connections
 - information 196
 - sockets 32, 33–6, 56–62, 196
- active mode, physical links 71–2, 92–3
- active objects 6–7, 55–62, 102–3, 131–2, 208–9, 233–4, 268, 305, 311–12, 316–17
 - see also* engines; events
 - messaging 233–4
 - problems 59–60
- active scheduler 60
- adapters, Device Management system (DM) 367–87
- Add 141–3, 203
- Add command, OMA Device Management system 384–5
- AddAttachment 249–50, 255
- AddExtensionSetL 201–3
- AddFilter 363
- AddHeaderL 293–8, 311–16
- AddHttpL 292–3
- AdditionalProtocol-DescriptorList 82
- AddLinkedAttachment 250
- AddObserverL 234–5
- addresses
 - ESOCK 50–2, 54, 86
 - Internet 31, 54–6, 176–7
 - IP addresses 31, 50, 54–6, 147–8, 159, 176–80, 185–6
 - sockets 31, 33–4, 50–2, 54–5, 86, 97, 127–31, 133–40
- ADSL connections 358–9
- advertising displays 69
- AES-based cipher suites 12
- agents, SDDDB 106–9, 112–18
- AGT 18
- AIF files 262
- aInboxEntry 228–9
- AllowRoleSwitch 92–3
- aMessageType 228–9
- aMsvId 227–9
- aMsvSession 227–9
- analog modems 397, 403
- aOrdering 227–9
- APIs 3–9, 19–21, 27–62, 130, 155, 159–60, 162–204, 205–6, 218, 220, 226–32, 241–71, 290–342
 - partner-only APIs 5–6
 - RConnection 8–9, 46–50, 159–60, 162–204, 205–6, 345–9, 360–1
- APNs (access point names), GPRS 156–9, 162–3, 167–9
- AppendAttachmentL 252–3
- appendices 413–20
- applications 3–12, 407–11
 - see also* code
 - example applications 9
 - future prospects 407, 410–11
 - QoS 156, 158, 197–203, 408
 - testing 7

- ARM 10
- AsByteSeq 295–6
- ASCII 135–6, 141–3, 404
- ASSERT 116–18, 261, 324
- AssertIdle 265–6
- association concepts, Bluetooth
 - 66–7
- asterisk wildcard 131–2
- asynchronous calls
 - cancellations 185–6
 - messaging 233, 236–7, 248, 267
 - sockets 34–9, 42–5, 55–6, 131–2, 151, 182, 185–6, 195
- asynchronous server API, OBEX 338–41
- asynchronous transport (ACL)
 - see also* L2CAP
 - concepts 65, 66, 72–4, 78–82
- Attach 48–9, 173
- AttachmentManagerL 226
- attachments
 - files 248–50, 252–3, 254–5, 263–5
 - messaging concepts 223–6, 245–6, 248–50, 252–3, 254–5, 263–5
- AttributeRequest... 106–7, 116–18
- attributes, SDP 74–8, 80, 104–9
- authentication 12, 22, 67–8, 71–2, 97–103, 186–93, 275–8, 282–4, 289, 310–12, 333–42, 344, 359–62
 - Bluetooth 67–8, 71–2
 - HTTP 344, 359–62
 - OBEX 275–8, 282–4, 289, 310–12, 333–42
- authorization concepts 72, 97–103, 186–93
- AV (audio video) protocols 17, 33, 65, 83, 118–24
- AvailableCipherSuites 186–93
- AVCTP (audio video control transport protocol) 17, 33, 83, 118–24
- AVDTP (audio video distribution transport protocol) 17, 33, 65, 83
- AVRCP (audio video remote control protocol) 83, 118–24
- BAFL APIs 353
 - see also* Stringpool
- bandwidth 61–2, 71, 197–203, 407–9
- baseband *see* signalling stack
- batteries 10–11, 41, 63–6, 70–1, 91–3, 408–9
- BC (binary compatibility) 13–14
- BCSP protocol 391–4, 404
- bearer technologies 160–2, 163–75, 193–6, 244–5, 391–2, 410
 - different bearers 172–3, 193–6, 244–5, 391–2, 410
 - disconnections 175
 - IP networks 160–2, 163–75, 193–6, 392, 410
 - progress notifications 193–6
- billing practices, GPRS 157
- binary compatibility (BC) 13–14
- Bind 36–7, 183–6
- blocked operations 38, 40–2
- Bluetooth 4–20, 27–8, 33, 50, 53, 63–124, 126, 160–1, 164–5, 243, 245–6, 265, 273–4, 278, 286, 287–9, 305–9, 318–22, 330, 336, 391–4, 403–6, 408–10, 413
 - A2DP 12, 65, 81, 120
 - ACL 65, 66, 72–4
 - advantages 64, 408–10
 - architectural overview 65–6
 - association concepts 66–7
 - authentication 67–8, 71–2
 - AV protocols 65, 83, 118–24
 - batteries 63–6, 91–3, 408–9
 - cables 63–4
 - channel architecture 66
 - CoD (Class of Device) 68, 88–91, 112–18, 288, 318
 - concepts 11–20, 33, 50, 53, 63–124, 126, 160–1, 164–5, 243, 245–6, 265, 273–4, 278, 286, 287–9, 305–9, 318–22, 330, 336, 391–4, 403–6, 408–10, 413
 - connectability concept 66–8, 83–91, 126, 319–20
 - controller 17, 65–6, 82–3, 121–4
 - definition 63–4
 - device class 68–9, 88–91, 112–18, 288, 318–22
 - device discovery 66–9, 83–91, 112–18, 287–8, 305–8, 318–22, 409–10
 - device names 50
 - discoverability concept 66–9, 83–91, 112–18, 287–8, 305–8, 318–22, 336, 409–10
 - emulator 391–4, 403–6
 - error codes 111
 - ESOCK 83
 - example application 112–18, 123–4
 - FTP servers 273, 336–7
 - functionality levels 64
 - future prospects 408–10
 - high-level architecture 17
 - historical background 63–4
 - host 17, 65–6, 82–3
 - IP 155, 160–1, 164–5, 409–10
 - IrDA contrasts 126
 - L2CAP 64–6, 72–4, 78–84, 93–6, 102–3, 105–6, 111, 114–24
 - logical transports 66, 71–4, 91, 114–18
 - OBEX 20, 21–2, 65, 69, 76, 83, 89–91, 105–6, 245–6, 256, 273–4, 278, 286, 287–9, 305–8, 309, 318–22, 330, 336, 392
 - operating band 63–4
 - OPP 308, 336–7
 - pairability concept 67–8, 88–9, 278

- PAN profile 11–12, 16–17, 65, 83, 90, 155, 164–5, 167, 392–5, 408–10
- passkeys 68, 97–8
- physical links 66, 68–72, 91–3, 112–18
- piconet topology 66, 69–72
- ports 80–2, 391–4, 397, 404
- power management 70–2, 91–3, 408–9
- profiles 11–12, 16–17, 64–5, 81, 118–24
- protocols 11–12, 16–17, 64–6, 73–4, 118–24
- registry 109–11
- remote control 83, 118–24
- RFCOMM 74–6, 78–83, 96, 102–3, 105–6, 116–18, 274, 288, 308, 309, 318
- S60 84, 86–8, 98–100, 243, 392–4
- SCO/eSCO 65, 66, 72–3
- SDAP 109, 112–18
- SDDBs 75–8, 104–9, 318–19
- SDP 68, 74–8, 80–2, 83, 90, 103–9, 112–18, 278, 287–8, 307–8, 318–19, 336–7
- security issues 71–2, 97–103, 278, 319–20, 338
- service class 68–9, 74–8, 89–91, 104–9, 112–18
- service discovery 68–9, 74–8, 80–2, 83, 86, 90, 103–9, 112–18, 287–8, 305–8, 318–22, 336, 409–10
- sockets 83, 93–4, 96–103, 114–18
- speed statistics 126
- standards 64–6, 73–4
- Symbian OS 82–124, 391–4
- technology overview 63–82
- transport class 66, 91, 114–18
- UIQ 84, 86–8, 98–100, 393
- USB 391, 394, 409
- UWB 408–9
- v2 architecture 11–12
- visible devices 66–8
- BNEP 83
- body data, HTTP 348–53
- Body headers, OBEX 276–7, 281, 291–304, 309–16, 321–41
- books 6
- BSD sockets 180
- BTCOMM 402–3
- BTLinkManager 84
- bt_sock.h 111
- buffers 55, 59, 61–2, 289–304, 308–16, 322–6
 - concepts 55, 59, 61–2
 - OBEX 289, 291–304, 307–16, 322–6
- builder patterns 109
- built-in applications 166, 213, 220–40
- bus topology 112–18
- byte-oriented data channels
 - see also stream sockets
 - concepts 30–1
- C++ 3–4, 162
- C (heap-allocated) classes 6, 102, 293–4
- c32 serial server 10, 15
- cables, Bluetooth 63–4
- CActive 54–8, 85–8, 102–3, 137–40, 145–8, 208–9, 220–1, 233, 268, 290–1
- Cambridge Silicon Radio (CSR) 393
- camera phones 11
- Cancel 265
- CancelConnect 32, 36
- CancelHandshake 186–93
- CancelIndication-Callback 339–41
- CancelIoctl 42
- cancellations
 - asynchronous calls 185–6
 - HTTP 348–9, 353
 - sockets 32, 36, 37–9, 42–5, 185–6
- CancelProgress-Notification 47–8
- CancelRecv 39–42, 186, 191–3
- CancelSend 37–9, 186, 191–3
- CanCreateEntryL 259–71
- capabilities 13, 29, 241–2, 247, 252–5, 260–2, 268–9, 361
- CAPABILITY 13
- CAppView 208–9
- case 54–5, 298–9
- Casira pods 393
- CBase 114–18, 228, 293
- CBaseMtm 259
- CBaseMtmUi 259
- CBaseMtmUiData 259
- CBaseServerMtm 259
- CBluetoothSocket 93–4, 96–7, 102–3, 113–18
- CBTDevice 110–11
- CBTDeviceDiscoverer 85–91
- CBTRegistryResponse 110–11
- CBufFlat 301–4
- CCDIARecord 168–70
- CCertificate 348–9
- CCnvCharacterSet-Converter 136–40
- CCommsDatabase 167
- CD 129
- cdbcols.h 196
- cdbv3.dat 399
- CDialer 208–9
- CDMA 205
- CED 398, 403–4
- CEDDUMP 398
- CEikonEnv 244, 252–3
 - see also Send dialogs
- cell IDs 206–7
- cellular modem see signalling stack
- Central Repository 223
- certificates, secure sockets 186–93, 348–9
- CF (compact flash) 393
- CFG files 398
- CFlickrClientMtm 259
- CFlickrDataMtm 259
- CFlickrRestAPI 266–7
- CFlickrMtmClient 259
- CFlickrMtmServer 259
- CFlickrMtmUi 259, 262–3
- CFlickrMtmUiData 259
- CFlickrRestrAPI 344, 346, 349, 354–5
- CFlickrServerMtm 259, 265–6
- CFlickrUIMtm 259

- CFlickServerMtm 266–8
- CGetter 208–9
- CGetWebPage 53–62
- ChangeEntryL 234
- chapters, reading guide 9
- character sets 134–43
- ChildDataL 229–30
- ChildrenL 229
- ChildrenWithMtmL 229
- ChildURIListL 384
- CHttpConnectionInfo 346–7
- chunked transfer encoding 22
- CIdentifiableSocket 114–18
- CImageUploadOperation 263
- CImEmailMessage 225–6, 231
- CImHeader 230–2
- CInfiniBTEngine 118
- CInformer 208–9
- cipher suites 12, 186–93
- circuit-switched networks 28, 205
 - see also CSD; GSM
 - concepts 28, 205
- CIrDeregisterLocal-Service 144
- CIrServiceDiscoverer 130–40
- CIrInboundConnection 147–8
- CIrOutboundConnection 145–6
- CIrServiceDiscoverer 137–40
- Class of Device (CoD), Bluetooth 68, 88–91, 112–18, 288, 318
- classes
 - see also C...; M...; R...; T...
 - FlickrMTM 258–9
 - HTTP 344–64
 - IP 162–3
 - OBEX 290–1, 293–306, 316–33
 - Send dialogs 250–5
 - types 6
 - wrapper classes 27, 51, 52, 55–62, 96–7, 102–3
- CleanupStack::Pop 297–8, 311–13
- CleanupStack::PopAnd-Destroy 115, 170, 247, 250, 255, 355
- CleanupStack::PushL 115, 168–70, 238, 247, 249, 295–9, 311–12
- ClearHintBitL 142–3
- CLIENT 402–3
- client APIs
 - HTTP 344–64
 - OBEX 290, 304–16, 333–42
- client MTMs 20–1, 220–3, 230–1, 246–50, 256–71
 - see also message-type modules
 - concepts 246–50, 256–71
 - server MTMs 264–5
- client sockets, IrDA 144–6
- client-server framework 6, 21–2, 29–62, 144–8, 220–2, 246–50, 274–9, 290, 304–42, 343–64
 - see also server...
- ClientCert 186–93
- Close 32, 36, 37, 42–5, 46–50, 174–5, 182, 191–3, 249–50, 345–7, 353
- closing, sockets 36, 37, 42–5, 62, 174–5, 182, 191–3, 194–6
- CMDBRecordBase 168–70
- CMDBRecordSet 168–70
- CMDBSession 168–9
- CMessageData 252–3
- CMessageSummaryEngine 218–33
- CMessageSummaryGenerator 218–21, 224–32
- CMsvEntry 226–35
- CMsvOperation 262–5, 267–8
- CMsvSession 221–2, 229–31, 234–5, 246–50, 256–71
- CMsvStore 225–6, 230–2
- CMsvStream 225
- CMyObexClientApp 311–16
- COBEX 330–2, 334, 337
- COBEXBaseObject 290–304, 310–16, 328–30
- COBEXBufObject 290–304, 322–30, 339–41
- COBEXClient 304–16, 333–41
- COBEXFileObject 290–304
- COBEXFtpServer 322–30
- COBEXHeader 291–304, 311–16
- COBEXHeaderSet 291–304, 315, 324–6
- COBEXNullObject 304
- COBEXServer 316–33, 334–42
- CObservers 208–9
- CoD (Class of Device), Bluetooth 68, 88–91, 112–18, 288, 318
- code
 - see also applications
 - downloads 9
 - practical examples 52–62
 - sample code 8
- COMM ports 391–406
- commands
 - OBEX client applications 274–5, 279–80, 281, 282–7, 289, 305–6, 310–16
 - OMA Device Management system 384–7
- CommDB 162
- CommDbConnPref.h 170
- CommitAtomicL 385–6
- comms provider modules (CPMs), concepts 15
- CommsSystem plug-ins (CSYs), concepts 14, 17, 19, 402–4
- CommsDat 47, 161–3, 167–70, 174–80, 196, 205–6, 347, 355, 360–1, 397–9, 402–4, 406
- CommsDatTypesV1_.h 169
- communications 4–12, 13–23, 28, 407–11
 - see also Bluetooth; connectivity; HTTP; IP; IrDA; messaging; Object EXchange; telephony
 - buffers 55, 59, 61–2
 - concepts 4–12, 13–23, 28, 407–11
 - future prospects 407–11
 - high-level overview 13–23
 - historical background 10–21
 - key frameworks 14–19
 - options 28, 49–50, 89–91, 155, 158, 160–1
 - overview 13–23, 28
 - performance measure 61–2, 71, 197–203

- protocol types 31, 32–3, 80–2
- signalling stack 13–14
- compact flash (CF) 393
- Complete 232
- CompleteOutstandingCmdsL 386
- configuration settings 22–3, 391–406
- ConfigureChannelPriority 94–5
- ConfigureReliableChannel 94–5
- ConfigureUnreliable-Channel 94–5
- Connect 29, 32, 33–8, 54–5, 58–62, 94–5, 145–6, 176–7, 183–6, 310–12, 315, 336–7, 346
- Connect command, OBEX 274–5, 279–80, 281, 282–7, 289, 310–12, 315, 321–2, 333, 335–6, 339–40
- connectability concept, Bluetooth 66–8, 83–91, 319–20
- connecting
 - Bluetooth devices 66–8, 83–91, 126
 - GPRS 156–9
 - HTTP 344–7, 356–61
 - IP 165–75, 180–3, 193–6
 - IrDA 126, 129, 404
 - OBEX 274–87, 289, 310–12, 320–33, 339–41
 - progress notifications 47–8, 193–6
 - sockets 33–8, 53–62, 84–91, 104–6, 165–75, 180–3, 193–6, 237–40, 345–7
 - subconnections 49–50, 159–60, 198–203
 - TCP socket 180–3, 358
- Connection ID headers, OBEX 278–9, 289, 321–2, 333, 335–41
- connection management 8–9, 27, 28, 46–52, 159–60, 162–204
 - see also* RConnection
 - concepts 8–9, 27, 28, 46–52, 159–60, 162–204
 - monitoring services 46–50
 - starting/stopping services 46–50, 165–75, 182, 185–6, 193–6
 - subconnections 49–50, 158, 198–203
- connection-oriented protocols, concepts 31, 80–2, 93–4
- connectionless protocols
 - see also* UDP
 - concepts 31, 183–6
- connectivity
 - see also* communications
 - concepts 4–12, 46–50
 - multiple options 46–50
- ConnectL 310–12, 333–4, 336–7
- ConnectSocketL 145–8
- ConRef 376, 378, 386–7
- ConstructL 53–4
- controller, Bluetooth 17, 65–6, 82–3, 121–4
- ConvertCharacterSetL 140
- cookies 21, 274, 344, 356, 364
- Copy command, OMA Device Management system 385, 387
- CopyL 294, 300
- costs, messaging 243
- CPhoneEngine 208–14
- CPMs (comms provider modules), concepts 15
- CPP files 52
- CProgressTracker 196
- CQBTUISelectDialog 86–7
- CQikSendAsDialog 243–4
- CQikSendAsLogic 243–4, 254–5
- CreateL 123–4
- CreateServiceRecordL 104–5
- CreateSummaryGeneratorsL 222, 227–32
- CreateView 110–11
- CRemConCoreApiController 122–4
- CRemConCoreApiTarget 122–4
- CRemConInterfaceSelector 122–4
- CRichText 252–4
- cryptography 6
- CS60BtDeviceDiscoverer 87–8
- CSD 167–9, 205
 - see also* circuit-switched networks
- CSdapEngine 115–18
- CSdpAgent 106–7, 113–18
 - see also* RNetDatabase
 - concepts 52, 106–7
- CSdpAttrIdMatchList 109, 116–18
- CSdpAttrValue... 107–9, 112–18
- CSDPHelper 114–18
- CSdpSearchPattern 107–9
- CSecureSocket 186–93
- CSender 249–50
- CSendUi 243–4, 251–3
- CSendWorkbenchAppUi 252–3
- CSmlDmAdapter 379–87
- CSmsBuffer 238–40
- CSmsMessage 225–6, 238–40
- CSocket, concepts 56–62
- CSocketFountain 56–62
- CSocketReader 60–2
- CSocketWriter 59–62
- CSR (Cambridge Silicon Radio) 393
- CSubConGenEventDataClient-Joined 202–3
- CSubConGenEventDataClient-Left 202–3
- CSubConGenEventParams-Changed 202–3
- CSubConGenEventParams-Granted 202–3
- CSubConGenEventSubConDown 202–3
- CSubConParameterFamily 199–203
- CSubConQosGenericParamSet 199–203
- CSubConQosR99ParamSet 199–203
- CSummaryScreenUI 218–21
- CSYName 402–4
- CSYs (Comms SYstem plug-ins), concepts 14, 17, 19, 402–4
- CTelephony 208–14
- CTS 79, 129–30

- CurrentCipherSuite 186–93
 - CWeatherReportWatcher
 - 218–21, 235–40
 - CWebPage 54–5
 - data access, telephony 205–6, 211–12
 - data caging 248–50
 - data element alternatives (DEA) 77, 109
 - data element sequences (DES) 77, 104–5, 109
 - data synchronization 11, 21, 23, 343, 365–87
 - datagram sockets
 - see also* sockets
 - concepts 31, 40, 55–6, 60, 120, 128–9, 145–6, 148–9, 183–6, 237–40
 - DataReceivedNotification-Request 49
 - DataSentNotification-Request 49
 - DataTransferredRequest 49
 - Date headers, OBEX 276–7
 - DDF (device description framework), OMA Device Management system 368–70, 379–87
 - DDFStructureL 381–7
 - DEA (data element alternatives) 77, 109
 - debugging 5, 43, 248–9, 262–3
 - default/implicit connections, Symbian OS 163, 246
 - Delete command, OMA Device Management system 385
 - DeleteMasked 299–300
 - DeleteRecord... 105
 - DeregisterServiceL 144
 - DES (data element sequences) 77, 104–5, 109
 - descriptors 6, 40, 53, 59, 133–6, 238–9
 - see also* HBufC; RBuf; TBuf...; TDes...; TPtr...
 - sockets 40
 - design considerations, messaging 233–5
 - DevDetail 387
 - developers 3–12, 15, 52, 244–5, 391–406
 - background 3–12
 - emulator 7–9, 15, 52, 244–5, 391–406
 - practical information 8
 - types 3–4
 - device class
 - Bluetooth 68–9, 88–91, 112–18, 288, 318–22
 - CoD 68, 88–91, 112–18, 288, 318
 - IrDA 138–40
 - USB concept 64
 - device description framework (DDF), OMA Device Management system 368–70, 379–87
 - device discovery
 - Bluetooth 66–9, 83–91, 112–18, 287–8, 305–8, 318–22, 409–10
 - IrDA 125–9, 130–40, 145–6, 288, 305–8, 317–22, 336
 - Device Management system (DM) 4, 8, 9, 14, 21, 22–3, 365–87, 392
 - adapters 367–87
 - commands 384–7
 - concepts 22–3, 365–87, 392
 - definition 365–6
 - DFProperties 373–87
 - error values 382–4
 - essentials 367–72
 - high-level overview 366–7
- device names, concepts 50–2, 132–3, 139–40
 - DevInfo 387
 - DFProperties 373–87
 - DHCP 19, 167–9, 400–1
 - Dial 212–13
 - dial-up connections 106, 164
 - DialCompleteL 209
 - DialogMode 186, 192
 - dialogs, security issues 98–100
 - DialOutISP 402–3
 - DialupNetworkingUUID 106
 - Diffie–Hellman cipher suites 189
 - directed connections, OBEX 278–9, 321–2, 333–42
 - directories, OBEX SetPath command 296, 313–14, 330–2
 - Disconnect 314–15
 - Disconnect command, OBEX 274–5, 279–80, 284, 289, 314–15, 322, 339–40
 - disconnecting
 - OBEX 274–5, 279–80, 284, 288, 289, 314–15, 322, 339–40
 - sockets 42–5, 62, 97, 111, 152–3, 173–5, 182, 194–6
 - discoverability concept
 - Bluetooth 66–9, 83–91, 112–18, 287–8, 305–8, 318–22, 336, 409–10
 - IrDA 125–9, 130–40, 145–6, 288, 305–8, 317–22, 336
 - DiscoverDeviceAndService 145–6
 - DiscoverDevicesL 85–91, 130–40
 - DiscoverServicesL 137–40
 - DLLs 16, 113, 255–7, 268–9, 290, 338
 - see also* message-type modules
 - DM *see* Device Management system
 - DNL (Direct Navigational Link) 213–14
 - DNS (domain name system) 18, 31, 50–2, 54, 161, 168–9, 175–6, 177–80, 189–93
 - error codes 178–80
 - IP 161, 168–9, 175–6, 177–80, 189–93
 - DoCoMo 11
 - domain name system (DNS) 18, 31, 50–2, 54, 161, 168–9, 175–6, 177–80, 189–93
 - DomainName 375
 - double-buffering strategies 55, 62

- downloads
 - code 9
 - managers 343
- DRM 210, 363
- DSR 129
- DTDs 370
- DTR 129, 404
- DTS 129
- DUN 106

- E-series, Nokia 410
- EAlreadyExists 382
- EAlways 337–8
- EAnyTransactionEvent 363–4
- ECancel 348–50
- Ecom 362–3, 367, 379–81
- ECommDbBearer... 171
- ECommDbDialogPref... 170–2
- ECommitFailed 383
- ECommitOk 383
- EConnectingSocket 53–4, 145–6
- ECUART 402–3
- EDGE 28, 205
- EDiscoveringDeviceAndService 145–6
- EDiskFull 382
- EditL 262–3
- editors, messaging 243, 248, 262–3
- EDns... 179–80
- EError 382
- EFailed 351–3
- EGotResponseBodyData 351–2
- EGotResponseHeaders 350–2
- EGotResponseTrailer-Headers 351–2
- EHttpPipelining 359–60
- EHttpSocketConnection 346–7, 360–1
- EHttpSocketServ 346–7, 360–1
- EIASDataMissing 134–5, 138–40
- EIfPresent 337–8
- EImmediate... 42–6, 182
- EInvalidObject 382
- EIr... 153

- EListening 147–8
- emails 8, 10, 20, 50, 217–20, 223–32, 242–71
 - message store structure 223–6
 - MIME headers 225, 226, 230
 - POP3 10, 20, 218, 220, 223–32, 246, 392
 - SendAs 242–71
 - server 223–4
 - services concepts 246
 - SMTP 10, 20, 50, 220, 245–6, 392
 - summary screens 218–21
- EMaxNumTransactionstoPipe-line 359–60
- EMaxNumTransportHandlers 359–60
- emergency calls 213
- EMsvEntriesChanged 231–2
- EMsvEntriesCreated 232
- EMsvEntriesDeleted 232
- EMsvServerReady 222
- EMsvSortByDateReverse 227–9
- EMtudCommandSendAs 262
- emulator 7–9, 15, 52, 244–5, 391–406
 - Bluetooth 391–4, 403–6
 - concepts 52, 391–406
 - examples 52
 - IP 396–403
 - IrDA 391, 394–6, 403–6
 - MTMs 244–5
 - S60 392–4, 395–403
 - serial ports 391–6, 404–6
 - telephony 391, 403–6
 - UIQ 392–3, 395–403
- encoding
 - HTTP 344, 363
 - OBEX headers 275–6, 281
- encryption 6, 71–2, 97–103, 186–93, 319
- End-of-Body headers, OBEX 276–7, 281
- engines
 - see also active objects
 - concepts 208–9
- ENoChecking 337–8
- ENoMemory 383

- ENormal 42–6
- ENotFound 382
- Entry... 229–30
- EnumerateConnections 48
- EnumerateSubConnections 49
- EObjectInUse 383
- EOK 382
- EPOC 15, 28, 289, 398, 404–6
- EPOST 354–5
- Eproxy... 355
- EReceivingData 53–62
- ERedirectedPermanently 351–2
- ERedirectedRequiresConfirmation 351–2
- ERedirectedTemporarily 351–2
- ERegisteringService 147–8
- ERemConCoreApiButtonClick 122–4
- ERemConCoreApiButtonPress 122–4
- ERemConCoreApiButtonRelease 122–4
- EResponseComplete 351–3
- Ericsson 10–11, 409, 410
- ERollbackFailed 382
- ERollbackOk 383
- err 324–32
- Error 202
- error codes 8, 111, 132, 171, 173–5, 178–80, 195, 315–17, 323–4, 330–3, 382–4
 - Bluetooth 111
 - DNS 178–80
 - IP 171, 173–5, 178–9, 195
 - IrDA 132
 - OBEX 315–17, 323–4, 330–3
- ErrorIndication 332–3, 339–40
- ESendAsRecipientTo 247–8
- ESendingData 53–62
- ESOCK 9, 10–12, 14–19, 27–62, 130–53, 161, 181, 205–6, 345
 - see also RConnection;
 - RSocket; sockets
 - access methods 29–46

- ESOCK (*continued*)
 - addresses 50–2, 54, 86
 - Bluetooth 83
 - concepts 10–12, 14–15, 27–62, 130–53, 161, 181, 205–14, 345
 - connection management 8–9, 27, 28, 46–50, 181
 - examples 52–62
 - generic socket options 41–4, 133, 236–7
 - historical background 10–12, 28
 - HTTP 345
 - introduction 27–62
 - IrDA 31–3, 130–53
 - naming and lookup services 50–2, 54, 183–4
 - overview 27–52
 - roles 27–52, 130–1
 - sockets API overview 27–8
 - telephony 205–14
- esock 16, 52, 56
- es_sock.h 46–7, 130, 144
- EStopInput 42–5
- EStopOutput 42–5
- ESubmit 362
- ESucceeded 351–3
- Etel 11, 14, 19, 205–14
 - see also* telephony
 - 3rd party 19
 - concepts 14, 19, 205–14
 - functionality 211–12
 - historical background 211
 - uses 206–7
- Ethernet 16–17, 50, 63–4, 164–5, 397, 399–402
 - see also* WLAN
- ETooLargeObject 382
- EventNotification 202–3
- events 55–62, 201–3, 350–3, 363–4
 - see also* active objects
- example applications, background 9
- exclusions, technologies 5–6
- EXE files 269
- Execute command, OMA Device Management system 385, 387
- explicitly-loading filters 362–3
- EXPORT_C 59
- Extended Systems Jeteye 395–6
- fax 10
- FetchLeafObjectL 384
- files
 - attachments 248–50, 252–3, 254–5, 263–5
 - data caging 248–50
 - OBEX 276–8, 286–7, 289, 290–304, 308–16, 322–6
- filters
 - device classes 90
 - HTTP 22–3, 344–5, 347–9, 357–8, 361–4
- Find... 169–70, 298, 315, 325
- FindProtocol 29–30
- firewalls, HTTP 343
- firmware 365–6
- First 298–9, 325, 328–9
- Flickr 241, 257–71, 344, 346, 392, 415–17, 419–20
 - client MTM 263–5
 - concepts 258–71, 344, 392, 415–17
 - data MTM 259, 260–2
 - HTTP 344, 346
 - server MTM 264–9
 - UI MTM 256, 259, 262–3
- FlickRestOperation-Complete 266–8
- FlickrMTM 241, 257–71, 415–17, 419–20
 - classes 258–9
 - concepts 258–71
 - shared settings 269
- FlickUpload.dll 266
- FlushSessionCache 187, 192
- folder entries, message store structure 223–4
- FTP 50, 90, 273, 336–7
- Fujitsu 11, 12
- functionality issues, user interfaces 4
- functiontext 262
- future prospects 407–11
 - interactions 407, 409–10
 - networks 407–10
 - services 407, 410–11
 - gaming 112–18, 160–1, 217
- GAP 83–124, 288
- Gateway Node (GN) 164
- GAVDP (generic audio video distribution profile) 65, 83, 119–24
- generic attributes, message entries 224–5, 229–31
- generic implementations, concepts 3–4, 133
- Generic Object Exchange Profile (GOEP) 273–4
- generic socket options, ESOCK 41–4, 133, 236–7
- GenericNetworkingUUID 106
- geographic factors, IP 161
- GERAN 2.5G network 156
- Get... 29–30, 34–6, 41–2, 48–50, 51–2, 123–4, 131–2, 133–4, 176–7, 178–80, 211–13, 312–16
- Get 312–16
- Get command
 - HTTP 343–4
 - OBEX 274–5, 279–80, 285–6, 289, 292–3, 312–16, 326–30, 333, 339–41
 - OMA Device Management system 384–5
- GetBodyTextL 225–6
- GetByAddress 52, 86, 179–80
- GetByName 51–2, 131–2, 176–7, 178–80, 312–13
- GetCall... 212–13
- GetCompleteIndication 327, 329–30, 339–41
- GetConnectionInfo 48–50
- GetCredentials 359–61
- GetCurrentNetwork... 212
- GetDesSetting 196
- GetEntry 229–30
- GetField 350, 356
- GetFlightMode 211–12
- GetHeaderCollection 350
- GetIntSetting 196
- GetLuidAllocL 386

- GetNextBodyPart 351
- GetNextDataPart 349, 352–3
- GetOperatorName 212
- GetOpt 41–2, 182–3, 401
- GetPacketIndication 327, 329–30, 339–41
- GetPage 52–4
- GetParam 350, 356
- GetParameters 49
- GetPhoneId... 210–12
- GetProtocolInfo 29–30, 34–6
- GetPutFinalResponsibilities 315–16
- GetRawField 350
- GetRemoteDevAddr 133–40
- GetRequestIndication 326–30, 339–41
- GetSubConnectionInfo 49–50
- GetSubscriberId... 210
- GETting concepts 274, 292
- GetUserPasswordL 334–5
- GGSN (general GPRS support node) 156–9, 161, 199
- GlobalSettings 404
- GN (Gateway Node) 164
- GOEP (Generic Object Exchange Profile) 273–4
- GPRS 11, 13–14, 28, 155–65, 167–9, 174–5, 194–6, 211, 357–8, 403–4
 - see also* IP
 - APNs 156–7, 162–3, 167–9
 - billing practices 157
 - concepts 155–65, 167–9, 174–5, 194–6, 211, 357–8, 403–4
 - connecting 156–9
 - limitations 158–9
 - overview 156–9
 - passwords 157, 167–9
 - PDP contexts 157–8, 197–8, 203
 - primary contexts 158, 198–9
 - QoS 156, 158
 - secondary contexts 156, 158, 198, 203
 - usernames 157, 167–9
- GPS 69
- GSM 13–14, 79
 - see also* circuit-switched networks
- GZip content encoding filters 363
- H4 protocol 391–4
- Handle... 103, 221–2, 231–2, 235
- handles, connections 163
- HandleSessionEventL 221–2, 231–2, 235
- handshakes, secure sockets 186–93
- HBufC 40, 329
- HCI (host controller interface) 17, 65–6, 83, 111, 392–4
- HDLC protocol 79
- headers
 - emails 225, 226, 230
 - HTTP 277, 345–6, 350–3, 364
 - OBEX 274, 275–81, 282–7, 289–304, 309–16, 321–33, 335–41
- heap-allocated classes 6, 102, 293–4
- hint bits, IrDA 142–3, 150–1
- hold mode, physical links 71–2, 92–3
- host
 - Bluetooth 17, 65–6, 82–3
 - IrDA 131–2
- host controller interface (HCI) 17, 65–6, 83, 111, 392–4
- host resolvers, concepts 50–2, 84–91, 111, 131–2, 160, 162–3, 174–5
- HSDPA 49
- HTTP 4–11, 14, 21–3, 39, 50, 52–62, 128, 181, 241, 273–4, 277, 280, 292, 341, 343–64, 392
 - APIs 343–64
 - architecture 344–5
 - authentication 344, 359–62
 - body data 348–53
 - cancellations 348–9, 353
 - classes 344–64
 - client-server framework 343–64
 - closing transactions 353
 - concepts 21–3, 50, 52, 181, 241, 273–4, 277, 280, 292, 341, 343–64, 392
 - connecting 344–7, 356–61
 - connection management 356–61
 - cookies 21, 274, 344, 356, 364
 - creating a session 344–7, 353–5
 - definition 343
 - event codes 350–3
 - examples 52–62, 241, 343–7
 - filters 22–3, 344–5, 347–9, 357–8, 361–4
 - firewalls 343
 - Flickr 344, 346
 - framework 343–64
 - Get command 343–4
 - headers 277, 345–6, 350–3, 364
 - monitoring transactions 350–3
 - multihoming 360–1
 - OBEX 21, 22, 273–4, 277, 280, 292, 341
 - passwords 359–61
 - performance issues 356–61
 - persistent connections 357–61
 - pipelining 22, 347, 357–61
 - Post command 343–4, 349
 - proxy support 355
 - receiving body data 352–3
 - receiving headers 350–3
 - request methods 343–64
 - response codes 39, 181, 280
 - response methods 343–64
 - roles 343–4
 - security issues 344, 348–9, 359–62
 - sessions 344–7
 - stateless factors 274, 344–5
 - status codes 280
 - Stringpool 344–5, 353–5
 - supplied body data 348–9
 - support 22
 - Symbian OS 343–64
 - TCP binding 274, 343, 345, 358
 - transactions 345–53, 361–4
 - uses 343–4
- HTTP/1.0 22, 344

- HTTP/1.1 22, 343–4, 357
- https 344
- IACs (inquiry access codes) 67
- IANA registered media types 277
- IAPs (Internet Access Points)
 - 162–204, 355, 360–1, 401–2
 - see also* IP
- IAS (Information Access Service)
 - 127–9, 133–44, 146–7, 278, 288, 306–7, 318
- ICC 208–210, 214
 - see also* SIM cards
- ICMP 33, 95–6, 161, 180
- IDEs (integrated development environments) 7
- IETF 64, 343
- IfAuth... 402–3
- IfName 402–3
- iFoundry pods 395
- IMAP4 10–11, 20, 220, 223–4, 246, 255–6, 392
- IMEIs (phone IDs) 206, 207, 209–11
- implicitly-loading filters 362–3
- IMPORT_C 84–5, 100, 102, 104, 106, 133–4, 140, 186–7, 345–50, 353–4
- IMS 155
- IMSI numbers 206, 207–8, 209–11
 - see also* SIM cards
- inboxes 228–9, 235, 263–5
- incoming calls, telephony 207–9, 213–14
- IncomingConnection 56–7
- INET_ADDR 177
- Info 34–6
- Information Access Service (IAS)
 - 127–9, 133–44, 146–7, 278, 288, 306–7, 318
- information sources 9–10
 - Symbian OS Library 9–10, 211, 372–3
 - websites 7, 9–10, 413–14
- infrared *see* IrDA
- Infrared Data Association *see* IrDA
- Input 176–7
- inquiry access codes (IACs) 67
- InstallMtmGroup 269–70
- integrated development environments (IDEs) 7
- interactions, future prospects 407, 409–10
- intercepted SMSs 218, 235–40
- Interested 300
- interfaces
 - see also* user interfaces
 - M (abstract interface) classes 6, 299–300
- internal tables, Bluetooth registry 109–11
- internals, Symbian OS 14–15
- Internet 10–11, 22, 31, 54–6, 155–204, 343–64, 386–7, 401–2, 413
- Internet Access Points (IAPs)
 - 162–204, 355, 360–1, 401–2
 - see also* IP
- Internet Engineering Task Force 413
- introduction 3–12
- InvokeAsyncFunctionL 264–5
- Ioctl 39, 41–2, 96, 151–3, 166, 181–3, 237–8, 401–2, 404
- IOCTL_SERIAL... 404–6
- IP 8, 11, 14, 18–19, 28, 30–3, 47, 49–50, 155–204, 205–6, 347, 355, 360–1, 396–404, 406, 409–10
 - see also* GPRS
- active connection information 196
- addresses 31, 50, 54–6, 147–8, 159, 176–80, 185–6
- bearer technologies 160–2, 163–75, 193–6, 392, 410
- Bluetooth 155, 160–1, 164–5, 409–10
- classes 162–3
- CommsDat 47, 161–3, 167–70, 174–80, 196, 205–6, 347, 355, 360–1, 397–9, 402–4, 406
- communications options 28, 49–50, 155, 158, 160–1
- concepts 18–19, 28, 30–1, 49–50, 155–204, 396–403, 409–10
- connecting 165–75, 180–3, 193–6
- connection parameters 167–71
- connection preferences 170–1
- default/implicit connections 163, 246
- different bearers 172–3, 193–6, 391–2, 410
- disconnections 173–5, 182, 194–6
- DNS 161, 168–9, 175–6, 177–80, 189–93
- emulator 396–403
- error codes 171, 173–5, 178–9, 195
- geographic factors 161
- IAPs 162–204, 355, 360–1, 401–2
- inactivity measures 172–3, 174–5
- information gathering 193–7
- introduction 155
- multihoming 159–60, 162–3, 360–1
- multiple IAPs 172
- passwords 157, 167–9
- per-technology bearer tables 167–9
- performance issues 164–5, 197–203
- progress notifications 47–8, 193–6
- QoS 156, 158, 197–203
- receiving data 175–93
- roles 155, 160–1, 409–10
- S60 158–9, 163, 164, 166, 174, 396–7
- secure sockets 12, 22, 186–93
- sending data 175–6, 180–93
- starting the connection 171–3, 193–6
- stopping the connection 173–5, 182, 185–6, 194–6
- Symbian OS 159, 160–204, 396–403
- TCP 158, 176–7, 180–3
- timers 172–3, 174–5
- UDP 158, 161, 172, 176, 180–1, 183–6

- UIQ 158–9, 163, 166, 174, 396–7
- usernames 157, 167–9
- uses 155, 160–1, 409–10
- using the connection 175–93
- IPSec 6
- IPv4/IPv6 stack 11, 18–19, 31–3, 176–7
- IR pods 8
- IrCOMM 18, 127–30, 402–3
- IrDA (Infrared Data Association)
 - 4–10, 14–22, 27–8, 31, 33, 50, 53, 125–53, 243, 245–6, 273–4, 278, 282, 288–9, 305–10, 317–22, 336, 338, 391–2, 394–6, 403–6, 413
 - see also infrared
 - advantages 125–6
 - API definitions 130
 - Bluetooth contrasts 126
 - client sockets 144–6
 - concepts 4–10, 14–22, 31, 33, 50, 53, 125–53, 243, 245–6, 273–4, 278, 282, 288–9, 305–10, 317–22, 336, 391–2, 394–6, 403–6, 413
 - connecting 126, 129, 404
 - deadlock problems 128–9
 - device discovery 125–9, 130–40, 145–6, 288, 305–8, 317–22
 - device names 132–3, 139–40
 - device nicknames 132–3, 139–40
 - discoverability concept 125–9, 130–40, 145–6, 288, 305–8, 317–22, 336
 - emulator 391, 394–6, 403–6
 - error codes 132
 - hardware availability 126
 - hint bits 142–3, 150–1
 - historical background 125–6, 273–4
 - IAS 127–9, 133–44, 146–7, 278, 288, 306–7, 318
 - inbound data transfers 144, 146–8
 - line-of-sight requirements 125–6, 278, 288, 305–8
 - monitored link status 153
 - OBEX 18, 20, 21–2, 128, 137–40, 142–3, 245–6, 256, 273–4, 278, 282, 288–9, 305–10, 317–22, 336, 392
 - outbound data transfers 144–6
 - overview 125–9
 - P&S 153
 - Pods 394–6
 - protocols 31–3, 130, 144–8, 273–4, 306–7
 - range statistics 126
 - reading/writing methods 148–9
 - security issues 125, 128, 278, 338
 - server sockets 144, 146–8
 - service discovery 125–9, 133–40, 145–6, 288, 305–8, 317–22, 336
 - service registration 140–3, 147
 - service removal 142, 143–4
 - socket options 149–53
 - speed statistics 126
 - stack 127–9
 - standards 125–9
 - suppressed discovery responses 132–3, 149–51
 - Symbian OS implementation 129–53, 394–6
 - TinyTP 18, 31, 33, 127–32, 145–6, 148–51, 274, 288, 306–7, 310
 - visible devices 132–3
- IrDIAL 129
- ir.irda.esk 396
- IrLAP 127–9, 149–50, 152–3
- IrLMP 127–9, 288
- IrMC 286, 330
- IrMUX 31, 33, 127–9, 131–2, 145–6, 151
- IrNET 129–30
- irobex.dll 290
- IrPHY 127–9
- ir_sock.h 130, 146–7
- iSIREnable flag 130
- IsList 134–40
- iSmallText 254
- ISO character set encoding 135–6
- isochronous data 72–4
- ISPs 161–4, 168–9, 402–3
- IssueAcceptL 58
- IssueImagePostL 266–7, 349
- Java 3–4, 343
- jitter performance measure 61, 198–203
- JPG images 249–50, 276
- KAfInet... 33, 53–4, 176–7, 183–6
- KAutoBindLSAP 146–8
- KAVCTP 33
- KAVDTP 33
- KBAddrFamily 33
- KBTLINKManager 33
- KBTSecurityDeviceOverride 102
- KCDTIdIAPRecord 168–70
- KCharacterSet-Identifier... 135–40
- KCommsDbSvrRealMaxFieldLength 196
- KConnectionFailure 195–6
- KConnectionStartingClose 195–6
- KConnectionTypeDefault 46–7
- KConnectionUninitialised 193–6
- KDataTransferTemporarilyBlocked 194–6
- KDisconnectedIndication-Ioct1 152
- KDiscoveryIndicationIoctl 151, 153
- KDiscoveryResponseDisable-Opt 133
- KDiscoverySlotOpt 149–51
- KErrAbort 314
- KErrAccessDenied 175, 305
- KErrAlreadyExists 142
- KErrArgument 317
- KErrCancel 42, 173–4

- KErrConnectionTerminated 173–4
- KErrCorrupt 135
- KErrDisconnected 97
- KErrEof 178–80
- KErrHCILinkDisconnected 97
- KErrHCILinkDisconnection 111
- KErrInUse 317
- KErrIrObexRespTimedOut 341
- KErrL2CAPAccessRequest-Denied 111
- KErrNone 34–6, 59, 87, 131, 138–40, 171, 195–6, 248, 260–1, 298–9, 314–15, 317, 324–5, 328, 330–1
- KErrNotFound 317
- KErrNotReady 173–5, 191–3
- KErrNotSupported 102–3, 135, 186–7, 260, 317
- KErrPermissionDenied 174
- KErrReflexiveBluetooth-Link 111
- KErrServerBusy 29
- KErrSSLSocketBusy 189
- KErrTimedOut 317
- KErrTooBig 94–5
- KErrUnsupported 134–5
- KErrWouldBlock 41
- KExclusiveModeIoctl 151
- KExpeditedDataOpt 149–50
- KFinishedSelection 194–6
- KFirstHintByteOpt 150–1
- KGIAC 84–5
- KHCIErrorBase 111
- KHostMaxDataSizeOpt 148–9, 150
- KHostMaxTATimeOpt 150
- KIASClassNameMax 134
- KIdleClearRequestIoctl 152
- KIdleRequestIoctl 151–2
- KInetAddr... 176–7, 184–6
- KIoctlSelect 42
- KIoctlTcpNotifyDataSent 181–3
- KIrdaAddrFamily 33, 130, 144–8
- KIrdaPropertyCategory 153
- KIrdaStatus 153
- KIrlap... 150, 151–2
- KIrlapResetIndication-Ioctl 152
- KIrlapResetRequestIoctl 152
- KIrmux... 33, 130, 145–6, 151–2
- KIrResponseCharSet-ConversionPanic 136–7
- KIrTinyTP 33, 130, 145–6
- KL2CAP 33
- KLIAC 84–5
- KLinkLayerClosed 195–6
- KLinkLayerOpen 171–2, 194–6
- KLocalBusyCleared 150
- KLocalBusyDetected 150
- KMaxSummaryMessages 229–30
- KMTMStandardFunctionsSendMessage 264, 265–6
- KMultipleModeIoctl 151
- knowledge levels 6–7
- KNullDesC 254
- KObexHdrName 292
- KObexHdrType 292
- KObexIrTTPProtocol 307
- KObexIrTTPProtocolV2 306–7
- KPortNum 177
- KPrivateAttachmentFile 253, 255
- KProtocolInet... 33, 53–4, 183–6, 203
- KRemoteMaxDataSizeOpt 148–50
- KRequestPending 310–11
- KRFCOMM 33
- KS0... 43–4
- KSecondHintByteOpt 150–1
- KSI... 35–8, 40, 42–4
- KSmallText 254
- KSocketDatagram 33, 145–6, 183–6, 237–9
- KSocketBufSizeUndefined 43
- KSocketRaw 33
- KSocketReadContinuation 30–1, 40–1, 60–1, 148–9
- KSocketSelect... 43–4, 237–40
- KSocketSeqPacket 33, 145–6
- KSocketStream 33, 53–4, 203
- KSocketUrgentWrite 38–9
- KSolBtL2CAP 102
- KSolBtSAPBase 91
- KSOLSocket 41–2
- KSoTcpAsync2MslWait 182
- KSoTcpKeepAlive 182–3
- KSoTcpLinger 182
- KSoTcpReadBytesPending 183
- KSoTcpSendBytesPending 182–3
- KSoUdpSynchronousSend 166, 184–6
- KStartingSelection 194–6
- KTinyTPDisabledSegmentation 149, 151
- KTinyTPLocalSegSizeOpt 150
- KTinyTPRemoteSegSizeOpt 150
- KUIIdMscMessageEntry 262–3
- KUIIdMsgTypeFlickr 261
- KUIIdMtmQuery... 260–71
- KUnexpeditedDataOpt 149–50
- KUserBaudOpt 150
- L2CAP 16, 31, 33, 61, 64–6, 72–4, 78–84, 93–6, 102–3, 105–6, 111, 114–24
see also asynchronous transport concepts 72–4, 78–84, 93–6, 102–3, 105–6, 111, 114–24
critique 82
error-control feature 74, 78–82
isochronous data 73–4
per-channel flow control 74
ports 80–2
RFCOMM uses 81–2, 96, 116–18
sockets 93–5, 102–3
version 1.2 73–4, 82
- Language 376
- laptops 88–9, 110–11, 125, 393
device class 88–9
IrDA 125–6
- LastProgressError 175, 195–6
- LastServerResponseCode 341

- LastSessionClosedTimeout 174–5
- LastSocketActivity 174–5
- LastSocketClosedTimeout 174–5
- latency performance 61, 71–4, 197–203, 357–8
- LaunchEditorAndCloseL 248
- LeaveIfError 37, 53–4, 58, 85, 90–1, 110–11, 131–2, 138–41, 145–8, 171–2, 178–9, 237, 247–50, 255, 297, 346
- Length headers, OBEX 276–7, 280–1, 299–300
- licensees, flexibility 4–5
- lifecycles, sockets 31–46
- line-of-sight requirements, IrDA 125–6, 278, 288, 305–8
- Link Manager 33
- linked attachments 249–50
- Listen 32, 36–7, 56–62
- listening 32, 36–7, 56–62, 146–8, 153, 180–3
- `_LIT_SECURITY_POLICY...` 45–6
- LM-IAS 127–9
- LM-MUX 127–9, 149, 152
- local unique identifiers (LUIDs) 381–6
- LocalAddr 183–6
- LocalName 147–8, 185–6
- LocalServices 21, 89–91, 100, 149–51, 268–9, 338
- Location 212
- logical structure, SDDBs 75–6
- logical transports, Bluetooth 66, 71–4, 91, 114–18
- loss performance measure 61, 198–203
- LSAP_SELs 127–9, 137–40, 146–8, 152, 288
- LUIDs (local unique identifiers) 381–6
- M (abstract interface) classes 6, 299–300, 334
see also mixin classes
- MAC addresses 399–400
- management objects (MOs), OMA Device Management system 368–87
- management trees, OMA Device Management system 368–87
- master devices, slaves 69–72, 112–18
- maximum transmission units (MTUs) 94–5, 262, 308–16, 400–1
- MBluetoothBusObserver 114–18
- MBluetoothSocketNotifier 103, 114–18
- MCSocketCallbacks 56–7, 59–60
- message, definition 348
- message entries 223–32, 245–6, 248–50, 263–5
see also emails; SMS
- APIs 226–32
- application-specific SMSs 235–40
- attachment entries 223–6, 245–6, 248–50, 263–5
- CMsvEntry 226–35
- generic attributes 224–5, 229–31
- message store structure 223–6
- specific data 225–6, 230–2
- structure 224–6, 263–5
- TMsvEntry 225–6, 229–31
- message store
 - changes 234–5
 - concepts 20–1, 217, 220–1, 223–40, 246–50, 256–7, 263–5
 - data caging 248–50
 - entry types 223–4
 - structure 223–4, 263–5
- Message Suite 10
- message-type modules (MTMs) 9, 10–11, 218, 220–2, 230–1, 242, 243–71, 415–17
see also Flickr...; messaging
- basic capabilities 245–6, 260–2
- brief background 255–6
- classes 258–9
- concepts 20–1, 218, 220–2, 230–1, 242, 243–71
- diagram 257
- drawbacks 257
- historical background 255–6
- installation 269–71
- registration files 269–71
- security issues 268–9
- services/accounts 246
- signed software 269
- tests 258
- transport segmentation 256–7
- types 20–1, 244–6
- messaging 4, 7–8, 9, 10–11, 14–15, 20–1, 112–18, 217–40, 241–71, 392
see also MMS; SendAs; SMS
- abstract concepts 255–6
- asynchronous behaviour 233–4, 236–7, 248, 267
- attachments 223–6, 245–6, 248–50, 252–3, 254–5, 263–5
- concepts 14–15, 20–1, 217–40, 241–71, 392
- costs 243
- data caging 248–50
- design considerations 233–5
- drawbacks 257
- editors 243, 248, 262–3
- example applications 218–20, 241–71
- FlickrMTM 241, 257–71, 415–17, 419–20
- high-level sending overview 242–5
- introduction 217–18, 241–2
- key concepts 217–18, 241–5
- performance issues 233–5
- push messages 223–4, 241–2
- receiving messages 217–40, 246
- S60 242–71
- security issues 210, 222, 268–9
- Send dialogs 243–4, 250–71
- sending messages 241–71
- server functions 217, 220–40, 245–50, 256–7, 265–8
- server sessions 220–2
- summary screens 217–35

- messaging (*continued*)
 - Symbian OS 217–40, 241–71, 392
 - third-party application types 217–18
 - UIQ 242–71
- metadata 276
- MHFLoad 363–4
- MHFRunL 348–9, 364
- MHTTPAuthenticationCallback 359–63
- MHTTpDataSupplier 349
- MHTTTPFilter 363
- MHTTTPTransactionCallback 348–9
- Microsoft Windows 132–3, 391–406
- MIdentifiableSocketNotifier 114–18
- MIME headers 225, 226, 230, 369–77
- MIncomingConnection 56–7
- Mitsubishi 12
- mix-in classes
 - see also* M (abstract interface) classes
 - concepts 299–300, 334
- MMP files 13
- MMS (multimedia messaging service) 7–8, 11, 20, 159–61, 163–5, 167, 217, 220, 223–4, 229, 243, 245–6, 256, 392, 396, 404, 410
 - see also* messaging
- MMsvAttachmentManager 226, 264
- MMsvSessionObserver 220–2, 226–33
- MM.TSY 403–4
- MNotify 208–9
- MOBexAuthChallengeHandler 334–5
- MOBexHeaderCheck 293–304, 315
- MOBexServerNotify 301, 316–33, 338–41
- MOBexServerNotifyAsync 339–41
- mobile phones
 - device class 88–9
 - future prospects 407–11
 - geographic factors 161
- ModemBearer 402–4, 406
- ModemForPhoneServicesAndSms 404
- monitoring services
 - connection management 46–50
 - HTTP 350–3
- MOs (management objects), OMA Device Management system 368–87
- Motorola 10–11
- MRemConCoreApiControllerObserver 122–4
- MRemConCoreApiTargetObserver 122–4
- MSdpAgentNotifier 106–7, 115–18
- MSdpAttributeValueVisitor 116–18
- MSdpElementBuilder 108–9
- MSdpHelperNotify 114–18
- MSmldmAdapter 380–7
- MSmldmCallback 380–7
- MSmldmDDFObject 380–7
- MSmldmDdObject 381–7
- MTM_CAPABILITIES 269–70
- MTM_COMPONENT_V... 270–1
- MTM_INFO_FILE 269–70
- MTMs *see* message-type modules
- MTM_SECURITY_CAPABILITY_SET 269–70
- MTransactionCallback 348–9, 364
- MTUs (maximum transmission units) 94–5, 262, 308–16, 400–1
- multihoming 159–60, 162–3, 360–1
- multimedia framework 120–1
- multimedia messaging service (MMS) 7–8, 11, 20, 159–61, 163–5, 167, 217, 220, 223–4, 229, 243, 245–6, 256, 392, 396, 404, 410
- multimode ETEL 206, 211–12
- multiplexing 70, 73–4, 79–82, 112–19, 125–9, 278, 289, 335–6
- MWeatherReportObserver 238–40
- Name 45–6
- Name headers, OBEX 276–7
- naming and lookup services
 - see also* addresses
 - concepts 50–2, 54, 183–4
- NAP accounts 373
- NETCON (network controller) 18–19
- network controller (NETCON) 18–19
- network interface manager (NIFMAN) 18–19
- network interfaces (NIFs), concepts 14, 18–19, 161, 168–9, 181, 193–6, 399–400
- NetworkControl 29, 89–91, 132–3, 150–3, 173–5, 180, 268–9
- networks, future prospects 407–10
- NetworkServices 22, 165–75, 211–12, 222, 268–9, 361
- NewL 40, 56–8, 122–4, 201–3, 295–308, 316–18
- NewLC 168–9
- Next 51–2, 132, 179–80, 298–9
- NextRecordRequestL 106–7
- nicknames, devices 132–3, 139–40
- NIFMAN (network interface manager) 18–19
- NIFs *see* network interfaces
- nifvar.h 193
- Nokia 7, 10–11, 401, 409, 414
 - 6600 11
 - 7650 11
 - 9100 11
 - 9210 11
 - E-series 410
 - N70 12
 - N72 12
 - N90 12
- non-blocking operations 38, 40–2

- notifications 47–8, 193–6, 209, 213
- NotifyChange 213
- NotifyNextBasebandChangeEvent 92–3
- NT RAS 397, 402–3
- NumItems 134–40
- NumProtocols 29–30

- obexclient.h 290
- ObexConnectIndication 321–2, 339–41
- obexconstants.h 291–2
- ObexDisconnectIndication 322, 339–40
- obexheaders.h 290, 295
- obexobjects.h 290
- obexserver.h 291
- ObexUnderlyingHeader 294–304
- Object EXchange (OBEX) 4, 7–11, 14, 20, 21–2, 65, 76, 83, 89–91, 105–6, 128, 137–43, 229, 245–6, 256, 273–342, 392
 - Abort command 274–5, 279–80, 286–7, 289, 314, 332, 339–41
 - API structure 290–342
 - asymmetric client-server protocol 274–5
 - asynchronous server API 338–41
 - authentication issues 275–8, 282–4, 289, 310–12, 333–42
 - bindings 274, 305–8, 316–20, 336
 - Bluetooth 20, 21–2, 65, 69, 76, 83, 89–91, 105–6, 245–6, 256, 273–4, 278, 286, 287–9, 305–8, 309, 318–22, 330, 336, 392
 - body concepts 274, 276–7, 281, 291–304, 309–16
 - buffer/file combinations 301–4, 308–16, 322–6
 - classes 290–1, 293–306, 316–33
 - client APIs 290, 304–16, 333–42
 - client-server protocol 274–9, 281–7, 290, 304–42
 - commands 274–5, 279–80, 281, 282–7, 289, 305–6, 310–16
 - concepts 4, 7–11, 14, 18, 20, 21–2, 83, 89–91, 105–6, 128, 137–40, 142–3, 229, 245–6, 256, 273–342, 392
 - Connect command 274–5, 279–80, 281, 282–7, 289, 310–12, 315, 321–2, 333, 335–6, 339–40
 - Connection ID headers 278–9, 289, 321–2, 333, 335–41
 - definition 273–5
 - directed connections 278–9, 321–2, 333–42
 - directories 296, 313–14
 - Disconnect command 274–5, 279–80, 284, 289, 314–15, 322, 339–40
 - encoding 275–6, 281
 - error codes 315–17, 323–4, 330–3
 - examples 275
 - failed connections 284
 - feature set 289–90
 - files 276–8, 286–7, 289, 290–304, 308–16, 322–6
 - fundamentals 274–81
 - Get command 274–5, 279–80, 285–6, 289, 292–3, 312–16, 326–30, 333, 339–41
 - headers 274, 275–81, 282–7, 289–304, 309–16, 321–33, 335–41
 - historical background 21–2, 273–4, 289
 - HTTP 21, 22, 273–4, 277, 280, 292, 341
 - immediate shutdown 314–15, 320, 333
 - introduction 273–4
 - IrDA 18, 20, 21–2, 128, 137–40, 142–3, 245–6, 256, 273–4, 278, 282, 288–9, 305–10, 336, 392
 - new-style API 293–304
 - object APIs 290–304
 - P&S 89–91
 - packet sizes 276–7, 280–1, 299–300, 308–10, 324
 - packets 274–81, 289–342
 - passwords 278, 282–7, 333–42
 - peers concepts 274–5, 281, 284, 333–42
 - performance issues 309–10, 329–30
 - Put command 274–5, 279–80, 284, 289, 292–3, 311–16, 322–6, 333, 339–41
 - request packets 274–8, 279–87, 305–16, 320–42
 - response codes 280, 282–7, 315–17, 323–5, 328, 330–2, 341
 - response packets 274–8, 279–87, 316–41
 - roles 273–5
 - security issues 275, 277–8, 282–4, 289, 310–12, 319–20, 333–42
 - server APIs 290, 315–42
 - service discovery 287–8, 305–16, 336
 - session protocol 274–8, 281–7, 321–2, 333–4
 - SetPath command 274–5, 279–80, 286, 289, 313–14, 330–2, 339–41
 - Symbian OS 273, 275, 289–342
 - Symbian OS v9.2 338–41
 - Target headers 278–9, 284, 289, 311, 321–2, 333, 335–41
 - timers 341
 - transports 287–8, 305–6, 316–22, 336
 - USB 21, 273–4, 289
 - uses 273–5
 - Who headers 278–9, 284, 289, 321–2, 333, 335–41
- object model, OBEX header concepts 275–8
- Object Push Profile (OPP) 308

- objects, active objects 6–7, 55–62, 102–3, 131–2, 208–9, 233–4, 268, 305, 311–12, 316–17
- OMA Device Management system
 - 4, 8, 9, 14, 21, 22–3, 365–87, 392
 - adapters 367–87
 - commands 384–7
 - concepts 22–3, 365–87, 392
 - DDF 368–70, 379–87
 - definition 365–6
 - DFProperties 373–87
 - error values 382–4
 - essentials 367–72
 - high-level overview 366–7
 - historical background 365–6
 - management objects 368–87
 - management trees 368–87
 - specification 366–72
- OMA SyncML 21, 365–87
- On-The-Go (OTG) 64
- ‘one-box’ era 11
- Online Certificate Status Protocol 343
- Open 29–30, 31–3, 46–50, 51–2, 53–4, 144–6, 175, 183–6, 360–1
- Open Mobile Alliance 413
- open systems, Symbian OS 155
- OpenAsyncL 221–2
- OpenFStringL 354–5
- opening, sockets 29–30, 31–3, 46–50, 51–2, 53–4, 235–40
- OpenL 345–7, 353–4
- OpenStringL 354–5
- OpenTransactionL 348–9
- Opera Software AB 10
- OPP (Object Push Profile) 308, 336–7
- options, sockets 41–6, 89–91, 149–53
- OTA (over-the-air) 366
- OTG (On-The-Go) 64
- outgoing calls, telephony 207–9, 212–14
- over-the-air (OTA) 366
- overview 3–12, 13–23
- P&S (Publish & Subscribe) 89–91, 153
- packet ETEL 206
- packet loss performance measure 61, 198–203
- packet-switched wide-area communications links
 - see also* EDGE; GPRS; WCDMA
 - concepts 28, 30–1, 155–65, 205–6
- packets 28, 30–1, 155–65, 205–6, 274–81, 289–342
 - MTUs 94–5, 262, 308–16, 400–1
 - OBEX 274–81, 289–342
- pairability concept, Bluetooth 67–8, 88–9, 278
- PAN profile, Bluetooth 11–12, 16–17, 65, 83, 90, 155, 164–5, 167, 392–5, 408–10
- Parallax pods 395–6
- park mode, physical links 71–2, 92–3
- partner-only APIs 5–6
- passive connections 33, 36–7, 316–20
- passkeys, Bluetooth 68, 97–8
- passwords 68, 97–8, 157, 167–9, 278, 282–7, 333–42, 359–61, 373, 375
 - HTTP 359–61
 - IP 157, 167–9, 359–61
 - OBEX 278, 282–7, 333–42
- PC cards 393
- PCs 11, 320, 391–406
- PDAs 126
- PDP contexts, GPRS 157–8, 197–8, 203
- PDUs (protocol data units) 19, 74
- peers concepts, OBEX 274–5, 281, 284, 333–42
- per-channel flow control
 - IrDA 128–9
 - L2CAP 74
- per-technology bearer tables, IP 167–9
- performance issues
 - communications 61–2, 71, 197–203
 - HTTP 356–61
 - IP 164–5, 197–203
 - messaging 233–5
 - network bearer technologies 164–5
 - OBEX 309–10, 329
 - trade-off factors 61, 71
 - types 61, 197–8
- persistent connections, HTTP 357–61
- phone IDs 208–11
 - see also* IMEIs
- physical channels
 - see also* piconet topology
 - Bluetooth 66, 70–2, 91–3
- physical links, Bluetooth 66, 68–72, 91–3, 112–18
- physical structure, SDDBs 75–6
- piconet topology
 - see also* physical channels
 - Bluetooth 66, 69–72
- PIM applications 10
- PINs *see* passkeys
- pipelining 22, 347, 357–61
- PIPS sockets 163, 177–8
- Platform Security 6–7, 8–9, 12, 100, 128, 268–9, 338–42, 361
 - see also* security issues
- PLP 11
- plug-ins
 - see also* message-type modules
 - concepts 8, 15–21, 130, 232, 255–6, 361, 367, 379–81
- Point-to-Point Protocol (PPP) 18
- Pop 297–8, 311–13
- POP3 10, 20, 218, 220, 223–4, 246, 392
- PopAndDestroy 115, 170, 247, 250, 255, 355
- Portmon, SysInternals 404
- PortName 402–4, 406
- ports
 - see also* serial...
 - Bluetooth 80–2, 391–4, 397, 404
 - L2CAP 80–2
 - RFCOMM 80, 81–2
- Post command, HTTP 343–4, 349

- power management 10–11, 41, 63–6, 70–2, 91–3, 408–9
- PPP (Point-to-Point Protocol) 18
- PreventLowPowerModes 93
- PreventRoleSwitch 92–3
- primary contexts, GPRS 158, 198–9
- private directories, file attachments 253, 254–5
- processes, thread sharing 44–5
- profiles, Bluetooth 11–12, 16–17, 64–5, 81, 118–24
- programs
 - see also applications
 - examples 52–62
- Progress 47–8
- progress notifications 47–8, 193–6
- ProgressNotification 47–8, 193–6
- PropertySet 348–9
- Protocol 187, 192–3
- protocol data units (PDUs) 19, 74
- protocol service multiplexers (PSMs), L2CAP ports 80–1, 116–18
- ProtocolDescriptorList 82, 105–6, 115–18
- protocols
 - Bluetooth 11–12, 16–17, 64–6, 73–4, 118–24
 - HTTP 4, 7–9, 11, 14, 21–3, 39, 50, 52–62, 128, 181, 241, 273–4, 277, 280, 292, 341, 343–64
 - IP 8, 11, 14, 18–19, 28, 30–3, 47, 49–50, 155–204, 205–6, 347, 355, 360–1, 396–404, 406, 409–10
 - IrDA 31–3, 130, 144–8, 273–4, 306–7
 - OBEX 273–342
 - types 31, 32–3, 80–2, 273–4
- ProtServ 241–2, 268–9
- proxy support, HTTP 355
- PRT files 16
- Psion
 - background 10–12
 - historical background 10–12
 - Series 5 organizer 10, 255, 289
- PSMs (protocol service multiplexers), L2CAP ports 80–1, 116–18
- PSTN 64
- Publish & Subscribe (P&S) 89–91, 153
- pure virtual functions, concepts 299–300, 334
- push messages 223–4, 241–2
- PushL 115, 168–70, 238, 247, 249, 295–9, 311–12
- Put 311–13, 315
- Put command, OBEX 274–5, 279–80, 284, 289, 292–3, 311–16, 322–6, 333, 339–41
- PutCompleteIndication 324–6, 339–41
- PUTing concepts 274
- PutPacketIndication 323–6, 329–30, 339–40
- PutRequestIndication 322–6, 339–41
- qikutils.lib 243
- QoS (quality of service) 12, 49, 156, 158, 197–203, 408
 - characteristics 197–8
 - concepts 197–203, 408
 - traffic classes 197
- QPhoneAppExternalInterface.h 214
- quality of service (QoS) 12, 49, 156, 158, 197–203, 408
 - characteristics 197–8
 - concepts 197–203, 408
 - traffic classes 197
- Query 134–40
- QueryCapability 259–71
- R (resource) classes 6, 49, 102
- R380 11
- RAM 10, 11, 227–8, 235, 289–91, 294, 300–4, 309–10
- range statistics, IrDA 126
- raw sockets
 - see also sockets
 - concepts 31
- RBTPhysicalLinkAdapter 92–3, 102–3
- RBTRegistry 110–11
- RBTRegServ 110–11
- RBuf 40
- RComm 5, 17, 96, 129–30
- RConnection
 - see also connection
 - management
 - concepts 8–9, 46–50, 51–2, 159–60, 162–204, 205–6, 345–9, 360–1
 - HTTP 345–9, 360–1
 - IP 159–60, 162–204
 - oddity 49
 - subconnections 49–50, 159–60, 198–203
 - telephony 205–6
- Read 41, 55, 181–3
- ReadDeviceData 211–12, 241–2, 268–9
- reading guide, chapters 9
- ReadStoreL 226, 230–1
- ReadUserData 211–12, 222, 268–9
- real-time control protocol (RTP/RTCP) 5–6, 65, 120, 367
- real-time systems 5–6, 61
- ReAllocL 40
- receiving data 37, 39–42, 53–62, 144–9, 175–93, 217–40, 246, 350–3
- IP 175–93
- sockets 37, 39–42, 53–62, 144–9, 175–93, 217–40, 246
- TCP 180–3
- receiving messages
 - see also messaging
 - application-specific SMSs 235–40
 - concepts 217–40, 246
- recommended reading 6
- Record IDs 168–70
- Recv 30, 39–42, 45, 60–2, 102–3, 148–9, 181–3, 185–93
- RecvFrom 39–42, 185–6

- RecvOneOrMore 39–42, 55–6, 60–2, 181–3, 186–93
- RegisterServiceL 141
- RegisterThisService 147–8
- registration files, MTMs 269–71
- registry, Bluetooth 109–11
- ReleaseData 349, 351–3
- RemCon 17, 121
- remote control, Bluetooth 83, 118–24
- remote management
 - configuration settings 22–3
 - OMA Device Management system 4, 8, 9, 14, 21, 22–3, 365–87
- RemoteInfo 337
- Remove 143–4, 203
- RemoveField... 350
- RenegotiateHandshake 187–93
- repeater stations 112–18
- Replace command, OMA Device Management system 384–5
- Request 348–9
- request packets, OBEX client
 - applications 274–8, 279–87, 305–16, 320–42
- RequestCompleteIndication-Callback 340–1
- RequestIndicationCallback 340–1
- RequestIndicationCallback-WithError 340–1
- RequestSessionHeadersL 345–7
- Reset 299, 312–13, 349
- ResizeL 302–4
- RESOURCE 270–1
- resource files 269–71
- ResourceName 376
- response codes
 - HTTP 39, 181, 280
 - OBEX response packets 280, 282–7, 315–17, 323–5, 328, 330–2, 341
- response packets, OBEX server 274–8, 279–87, 316–41
- response phase, OBEX Get command 285–6, 326–30
- ResponseSessionHeadersL 345–7
- RF channels, piconet topology 70–2
- RFC1034 177
- RFC1918 159
- RFC2616 343, 348, 362
- RFC2617 344
- RFC2818 344
- RFCOMM 16–17, 30, 33, 74–6, 78–83, 96, 102–3, 105–6, 116–18, 274, 288, 308, 309, 318, 343, 348, 362
- Bluetooth 74–6, 78–83, 96, 102–3, 105–6, 116–18, 274, 288, 308, 309, 318
- concepts 78–83, 96, 102–3, 105–6, 116–18, 274, 288, 318
- critique 82
- flow control mechanisms 79–80, 309
- L2CAP uses 81–2, 96, 116–18
- ports 80, 81–2
- RFile 249–50, 253
- RGenericAgent 162
- RHostResolver
 - concepts 50–2, 84–91, 113–18, 131–2, 162–204
 - IP 162–204
- RHTTPConnection 345–7
- RHTTPConnectionInfo.h 347
- RHTTPFilterCollection 345–7, 363
- RHTTPHeaders 345–50
- RHTTPPropertySet 346–7
- RHTTPRequest 348–9
- RHTTPResponse 350
- RHTTPSession 345–9, 355, 363–4
- RHTTPTransaction 345–9, 353
- RHTTPTransactionProperty-Set 348–9
- RI 129
- rich text 252–4, 265–6
- ringtones 213, 217
- RNetDatabase
 - see also CSdpAgent
 - concepts 50–2, 132–4, 137–44
- RNif 162
- RNotifier 86–7
- roaming users 207, 410–11
- RollbackAtomicL 385–6
- ROM 10
- root server, concepts 15
- RPacketQoS 201–3
- RPointerArray 168–70, 292
- RReadStream 383–4
- RS-232 serial ports 19, 63, 79, 82, 96, 129–30, 394–7
 - see also serial server
- RSdp 103–9, 112–18
- RSdpDatabase 104–9, 112–18
- RSendAs 244–71
 - see also SendAs
- RSendAsMessage 244–71
- RServiceResolver 51–2
- RSocket 29–62, 80, 93–103, 130–53, 162–204, 205–6, 236–7
 - see also sockets
 - concepts 29–47, 80, 93–103, 130–1, 144–8, 162–204, 205–6, 236–7
 - critique 97
 - examples 52–62, 236–7
 - IP 162–204
 - process/thread sharing 44–5
 - telephony 205–6
- RSocketServ 29–62, 85–91, 114–18, 132, 137–41, 147–8, 165–75, 236–7, 360–1
 - see also sockets
 - concepts 29–30, 51–2, 132, 147–8, 236–7
 - examples 52–62, 236–7
- RString 353–5
- RStringF 353–6
- RStringPool 345–6, 353–5
- RStringTokenF 353–5
- RSubconnection, concepts 12, 49–50, 158, 198–203
- RSubConParameterBundle 199–203
- RTP/RTCP (real-time control protocol) 5–6, 65, 120, 367
- RTS 79, 130, 404

- RunDlgLD 255
- RunError 58
- RunL 53–61, 87–8, 110–11, 130–1, 137–41, 196, 208–9, 230, 233–4, 237–40, 305, 315
- RWriteStream 385
- S60
 - background 3–4, 5–6, 8–10, 12, 86–8, 98–100, 158–9, 163, 174, 213–14, 242–71, 392–4, 395–403
 - Bluetooth 84, 86–8, 98–100, 243, 392–4
 - emulator 392–4, 395–403
 - GPRS 158–9
 - IAPs 163
 - IP 158–9, 163, 164, 166, 174, 396–7
 - messaging 242–71
 - MTMs 257–60, 268–9
 - SDK 3–4, 392–4, 395–403
 - Send dialogs 243–4, 251–3, 258–60, 268–9
 - telephony 213–14, 403
- sample code 8
- SAR (segmentation-and-reassembly) 73–4, 93–4
- saved messages folders 223
- scatternet 70, 118
- SCO/eSCO (synchronous connection oriented transports) 65, 66, 72–3
- SCTS 387
- SDAP (service discovery application profile) 109, 112–18
- SDDBs (service discovery databases) 75–8, 104–9, 318–19
- SDKConfig 397
- SDKs (software development kits) 3–4, 211, 258, 392–403, 406
- SDP (service discovery protocol) 65, 68, 74–8, 80–2, 83, 86, 90, 103–9, 112–18, 278, 287–8, 307–8, 318–19, 336–7
- SDUs 74, 94–5
- seamless roaming 410–11
- secondary contexts, GPRS 156, 158, 198, 203
- Secure ID 45
- Secure Realtime Transport Protocol (SRTP) 6
- secure sockets 12, 22, 186–93, 345, 348–9
- security issues 6–7, 8–9, 12, 22, 71–2, 97–103, 157, 167–9, 186–93, 275, 277–8, 282–7, 333–42
- see also authentication; authorization; encryption; Platform Security
- aspects 72
- Bluetooth 71–2, 97–103, 278, 319–20
- concepts 12, 22, 71–2, 97–103, 186–93, 248–50, 277–8, 282–4, 319–20, 333–42
- data caging 248–50
- dialogs 98–100
- examples 101–2
- HTTP 344, 348–9, 359–62
- IP 12, 22, 186–93
- IrDA 125, 128
- messaging 210, 222, 268–9
- modes 97–100
- MTMs 268–9
- OBEX 275, 277–8, 282–4, 289, 310–12, 319–20, 333–42
- passwords 68, 97–8, 157, 167–9, 278, 282–7, 333–42, 359–61, 373, 375
- settings examples 101–2
- telephony 209–11
- segmentation-and-reassembly (SAR) 73–4, 93–4
- Send 37–9, 45, 59–60, 191–3
- Send dialogs
 - see also CEikonEnv
 - classes 250–5
 - concepts 243–4, 250–71
- S60 243–4, 251–3, 258–9, 268–9
- SendAs 244, 255
- UIQ 243–4, 253–5, 258–9, 268–9
- uses 244, 250–1
- SendAnSMSL 247–8
- SendAs 8, 20–1, 218, 220, 241–71, 305, 392, 419–20
- see also messaging
- capabilities 246–7, 268–9
- concepts 20–1, 220, 241–71, 305, 392, 419–20
- definition 242–3
- examples 247–8
- overview 244–5
- Send dialogs 244, 255
- technical description 246–50
- uses 244, 305
- SendAttachmentL 249–50
- sending data 20–1, 37–9, 53–62, 144–9, 175–93, 220, 241–71, 305, 392
- IP 175–6, 180–93
- sockets 37–9, 53–62, 144–9, 175–93
- TCP 180–3, 265
- sending messages
 - see also messaging
 - concepts 241–71
- SendMessageAndCloseL 247–8
- SendMessageConfirmed 248
- SendRecv 45
- SendTo 37–9, 102–3, 184–6
- SendToFlickrL 266–8
- SendUI 242–3, 246, 251–3, 257–8
- see also Send dialogs
- sendui.lib 243
- SendWorkBench 253–5, 258, 416–17, 419–20
- sequential packet sockets
 - see also sockets
 - concepts 30–3, 40, 73, 93–4, 145–9
- serial communications 5, 7, 10, 14–17, 19, 30, 33, 74–6, 78–83, 96, 102–3, 105–6, 116–18, 129, 274, 288, 308, 309, 318, 391–6, 403–6

- serial ports 5, 7, 10, 14, 19, 129, 391–6, 403–6
 - concept 5, 7, 19, 391–6, 403–6
 - emulator 391–6, 404–6
- serial server, concepts 14–15, 19
- server APIs, OBEX 290, 315–42
- server channels (RFCOMM ports), concepts 81
- server MTMs 20–1, 220–3, 246–50, 256–71
 - see also* message-type modules
 - client MTMs 264–5
 - concepts 246–50, 256–71
- server sockets, IrDA 144, 146–8
- ServerCert 190–3, 348
- servers 7–8, 14–19, 217, 220–40, 391
 - see also* serial. . . ; sockets
 - message server 217, 220–40
 - testing 391
- service class, Bluetooth 68–9, 74–8, 89–91, 104–9, 112–18
- service discovery
 - Bluetooth 68–9, 74–8, 80–2, 83, 86, 90, 103–9, 112–18, 287–8, 305–8, 318–22, 336, 409–10
 - IrDA 125–9, 133–40, 145–6, 288, 305–8, 317–22, 336
 - OBEX 287–8, 305–20
- service discovery application
 - profile (SDAP) 109, 112–18
- service discovery databases (SDDBs) 75–8, 104–9, 318–19
- service discovery protocol (SDP) 65, 68, 74–8, 80–2, 83, 86, 90, 103–9, 112–18, 278, 287–8, 307–8, 318–19, 336–7
- service entries, message store
 - structure 223–4
- ServiceEditL 263
- services, future prospects 407, 410–11
- ServiceSearch 113–18
- session initiation protocol (SIP) 6, 64
 - Set 294–5
 - SetActive 54–5, 87–8, 124, 131, 141–3, 145–6, 172, 184–6, 196, 311–15
 - SetAddress 102, 177, 184–6
 - SetAttributeName 140–3
 - SetAttributePredictorListL 106–7
 - SetAuthentication 100–2, 319
 - SetAuthorisation 100–2, 319
 - SetAvailableCipherSuites 186–93
 - SetBearerSet 171
 - SetBody 348–9
 - SetBTAddr 84–91, 117
 - SetByte 296
 - SetByteSeqL 295–8, 311–16
 - SetCallBack 334–5
 - SetChallengeL 334–5
 - SetClassName 140–3
 - SetClientHandshake 186–93
 - SetCommandTimeout 341
 - SetConfig 130
 - SetConnectionCallBack 57–8
 - SetCookie 356, 364
 - SetDataBufL 302–4
 - SetDenied 100–2
 - SetDeviceSecurity 102
 - SetDialogMode 186, 192
 - SetDialogPreference 172
 - SetDownLink. . . 200–3
 - SetEncryption 100–2, 319
 - SetEntryL 228–32
 - SetFieldL 350, 355
 - SetFourByte 296–8
 - SetGenericSetL 201–3
 - SetHeaderL 346, 354–5
 - SetHintBitL 142–3
 - SetIAC 84–91
 - SetIapId 172
 - SetLocalName 132–3
 - SetLocalPort 37–8
 - SetMask 300
 - SetMax. . . 94–5
 - SetNameL 292–3
 - SetOpt 41–2, 45–6, 89–91, 149–51, 184–6, 187–93, 401–2
 - SetParamL 350
 - SetPasskeyMinLength 100–2
 - SetPath 313–14
 - SetPath command, OBEX 274–5, 279–80, 286, 289, 313–14, 330–2, 339–41
 - SetPathIndication 330–2, 339–41
 - SetPort 117, 183–6
 - SetProperty 346–7
 - SetProtocol 187, 192–3
 - SetPutFinalResponse-Headers 325–6
 - SetRawFieldL 350
 - SetReceiveMtu 308–16
 - SetRecordFilterL 106–7
 - SetServerCert 186–93
 - SetServerHandshake 186–93
 - SetSocketCallback 56–7
 - SetStatusL 383
 - SetTargetChecking 337–8
 - SetToCharString 140–3
 - SetToInteger 140–3
 - SetToOctetSeq 140–3
 - SetTransmitMtu 308–16
 - SetUid 100–2
 - SetUnicodeL 297, 313
- SGSN (serving GPRS support node) 156–9
- ShareAuto 45
- ShareProtected 255
- short-range communications
 - technologies
 - see also* Bluetooth; IrDA; WiFi
 - concepts 28, 63–82
 - ShowQueryAndSendL 253
 - Shutdown 32, 42–6, 62, 182
- signalling stack 13–14, 19, 206
- signed software, MTMs 269
- SIM cards 157, 206, 208, 209–11
- simple1.cpp 52
- SIP (session initiation protocol) 6, 64
- Skype 161
- slaves, master devices 69–72, 112–18
- sliding-window flow control, TCP/IP 309

- smartphones
 - device class 88–9
 - future prospects 407–11
- SMS (short message service) 7–8, 14–15, 19, 20–1, 210, 217–40, 245–6, 247–8, 392, 403–4
 - see also messaging
 - concepts 19, 20, 210, 217–40, 245–6, 247–8, 403–4
 - costs 243
 - intercepts 218, 235–40
 - locked applications 210
 - message store structure 223–6
 - receiving application-specific SMSs 235–40
 - SendAs 242–71
 - socket API 235–40
 - summary screens 218–21
 - video ringtones 217
 - weather reports 218–21, 235–40
- SMTP 10, 20, 50, 220, 245–6, 392
- sniff mode, physical links 71, 92, 112–18
- Socket 62
- sockets 7–8, 14–19, 27–62, 83, 93–4, 96–103, 114–18, 130–53, 155, 165–75, 180, 235–40, 345–7, 401–2
 - see also Bluetooth; ESOCK; HTTP; IrDA; servers; SMS; TCP/IP
 - active connections 32, 33–6, 56–62, 196
 - addresses 31, 33–4, 50–2, 54–5, 86, 97, 127–31, 133–40
 - Bluetooth 83, 93–4, 96–103, 114–18
 - cancellations 32, 36, 37–9, 42–5, 185–6
 - closing 36, 37, 42–5, 62, 174–5, 182, 191–3, 194–6
 - concepts 7–8, 14–19, 27–62, 130–53, 155, 165–75, 180, 235–40, 345–7, 401–2
 - connecting 33–8, 53–62, 84–91, 104–6, 165–75, 180–3, 193–6, 237–40, 345–7
 - connection management 8–9, 27, 28, 46–50
 - descriptors 40
 - disconnecting 42–5, 62, 97, 111, 152–3, 173–5, 182, 194–6
 - examples 52–62, 117–18
 - historical background 28
 - L2CAP 93–5, 102–3
 - lifecycles 31–46
 - opening 29–30, 31–3, 46–50, 51–2, 53–4, 235–40
 - options 41–6, 89–91, 149–53
 - passive connections 33, 36–7
 - process/thread sharing 44–5
 - receiving data 37, 39–42, 53–62, 144–9, 175–93, 217–40, 246
 - secure sockets 12, 22, 186–93, 348–9
 - sending data 37–9, 53–62, 144–9, 175–93, 241–71
 - types 30–1, 41, 55–6, 145–6
- software development kits (SDKs) 3–4, 211, 258, 392–403, 406
- Sony-Ericsson 11, 409, 410
- specification phase, OBEX Get command 285–6, 326–30
- speed statistics, Bluetooth/IrDA contrasts 126
- SPP 83–124
- SQL statements 162–3
- SRTP (Secure Realtime Transport Protocol) 6
- SSIDs, WLAN 162–3, 167–9
- SSL/TLS 12, 186–93
- star topologies 69–70, 112
- Start... 46–50, 166–75, 186–93, 221–2, 233, 265, 318, 320–2, 330–2, 334, 385–6, StartAtomicL 385–6 StartClientHandshake 186–93 StartCommandL 265
- starting/stopping services, connection management 46–50, 165–75, 182, 185–6, 193–6
 - StartProtocol 29–30
 - StartRenegotiation 190–3
- state patterns, bus transport layer 114–18
- Stop 46–50, 173–5, 320–1
- StopListening 58
- StopProtocol 29–30
- stream sockets
 - see also sockets
 - concepts 30–1, 40, 55–62, 96, 127–9, 148–9
- StreamCommittedL 385–6
- streaming media 73–4, 119–24
- StreamingSupport 385–6
- StringF 354–5
- StringL 354–5
- Stringpool, HTTP 344–5, 353–5
- subconnections
 - added sockets 203
 - concepts 49–50, 159–60, 198–203
- SubmitL 348–9
- Subscriber IDs 208–11
 - see also IMSI numbers
- summary screens, messaging 217–35
- Supplementary Services, telephony 205–6
- Symbian Developer Network 413
- Symbian Ltd, formation 10–11
- Symbian OS 3–12, 13–23, 407–10
 - background 3–12, 13–23, 407–10
 - basics 6–7, 13–23
 - bearer technologies 160–2, 163–75, 193–6, 244–5, 391–2
 - Bluetooth 82–124, 391–4
 - continuous development 14, 407–10
 - default/implicit connections 163, 246
 - DM framework 4, 8, 9, 14, 21, 22–3, 365–87
 - documentation website 413

- Symbian OS (*continued*)
- emulator 7–9, 15, 52, 244–5, 391–406
 - EPOC 15, 28, 289, 398, 404–6
 - future prospects 407–11
 - historical background 10–21, 289
 - HTTP 343–64
 - internals 14–15
 - Internet addresses 31, 54–6, 176–7
 - IP 159, 160–204, 396–403
 - IrDA implementation 129–53, 394–6
 - Library 9–10, 40, 211, 372–3
 - messaging 217–40, 241–71, 392
 - OBEX 273, 275, 289–342
 - OMA Device Management 4, 8, 9, 14, 21, 22–3, 365–87
 - open systems 155
 - overview 13–23, 82–3
 - popularity 12
 - security issues 6–7, 8–9, 12, 71–2, 97–103, 186–93, 333–42
 - v6.1 5, 11
 - v7.0 5, 11, 28, 46, 162–3, 211, 301, 343, 394
 - v8.0 11–12, 92, 366, 394
 - v8.1 5–6, 11–12, 82, 93
 - v9.0 8, 12, 13, 223, 248
 - v9.1 5–6, 8–9, 12, 13, 29, 89, 120, 128, 132, 162, 164, 211–12, 273, 301, 305, 316, 338, 340, 366, 399
 - v9.2 5–6, 8–9, 12, 28, 46, 89, 273, 290, 305, 316, 318, 321, 322, 328, 338–41
 - v9.3 365
 - version information 8–9
 - websites 7, 9–10, 413–14
- Symbian Press 411, 414
- synchronous connection oriented transports (SCO/eSCO) 65, 66, 72–3
- SyncML 11, 21, 23, 343, 365–87
- SysInternals, Portmon 404
- system 394
- T (data-type) classes 6
- TAddrRange 109
- Target headers, OBEX 278–9, 284, 289, 311, 321–2, 333, 335–41
- target selector plug-in (TSP) 17
- TBTDevAddr 84–91
- TBTDeviceClass 90–1
- TBTDeviceSelectionParams 87–8
- TBTNamelessDevice 110–11
- TBTSecuritySettings 97–103
- TBTServiceSecurity... 102, 113–18
- TBTSockAddr 85–8, 97
- TBuf... 53, 60, 134, 140
- TBusState 114–18
- TCommDbConnPref 170–2
- TCommDbDialogPref 170–1
- TCommDbMultiConnPref 172
- TConnPref 46–7
- TCP/IP 4, 7, 9, 14–15, 18–19, 27–62, 66, 73, 128, 158, 176–7, 180–3, 265, 274, 309, 343, 345, 358, 401–2, 409–10
- Bluetooth 409–10
- concepts 18–19, 30–1, 50–2, 158, 176–7, 180–3, 265, 274, 309, 343, 358, 401–2, 409–10
- connecting 180–3, 358
- examples 52–62
- HTTP binding 274, 343, 345, 358
- port numbers 176–7
- sending/receiving data 180–3, 265
- sliding-window flow control 309
- state machines 180–1
- TDes... 48, 133–40
- technologies
- bearer technologies 160–2, 163–75, 193–6, 244–5, 391–2, 410
 - exclusions 5–6
 - future prospects 407–11
 - scope 5–6
- telephony 4, 9, 14, 19, 69, 205–14, 391–2, 403–6, 413
- see also ETel
- concepts 19, 205–14, 391, 403–6
- data access 205–6, 211–12
- definition 205–6
- emergency calls 213
- emulator 391, 403–6
- example application 208–9
- high-level design 208–9
- incoming calls 207–9, 213–14
- locked applications 207, 209–11
- notifications 213
- outgoing calls 207–9, 212–14
- overview 206
- restrictions 211–14
- roles 205–7
- S60 213–14, 403
- security issues 209–11
- UIQ 213–14, 403
- video 213–14
- voice access 205–9, 211–14
- Telephony SYSTEM module (TSY) 14, 19, 206–14, 397–8, 403–4
- TError 382–3
- testing 7, 258, 391
- text shells 9
- TFilterConfiguration-Iterator 363
- TFT (traffic flow template) 158
- third-party developers 3–4, 217–18
- This 298–9
- threads 12, 29–30, 44–5, 305
- THTTPEvent 352
- THTTPFilterHandle 347–9
- TIASDatabaseEntry 133–44
- TIASDataType 134–40
- TIASQuery 133–40
- TIASResponse 133–40
- time division multiplexing 70
- timers
- IP networks 172–3, 174–5
 - OBEX 341
- TInetAddr 31, 54–6, 176–7

- TInquirySockAddr 31, 52, 84–91, 113–18
- TinyTP 18, 31, 33, 127–32, 145–6, 148–51, 274, 288, 306–7, 310
- TIp6Addr 177
- TIrdaAddr 31
- TIrdaSockAddr 131, 133–40, 145–8, 306–8
- TIrdaStatusCodes 153
- TL2CAPConfig... 94–5
- TL2CAPSockAddr 97, 113–18
- TLS 12, 22, 186–93, 376–9
- TMessageSummary 229–30
- TMSvEntry 225–6, 229–31, 265–6
- TMSvId 262, 266
- TMSvSessionEvent 221–2
- TNameAndLengthMask 300
- TNameEntry 51–2, 131, 178–80
- TNameRecord 151
- TNifProgress 195–6
- TObexBluetoothProtocol-Info 308, 319
- TObexBufferingDetails 301–4
- TObexConnectInfo 321–2
- TObexFilenameBackedBuffer 301–4
- TObexHeaderMask 292
- TObexIrProtocolInfo 306–7
- TObexProtocolInfo 305–20
- TObexProtocolPolicy 308–20
- TObexPureFileBuffer 301–4
- TObexRFileBackedBuffer 301–4
- TPckgBuf 43, 48, 49, 94–5, 239–40
- TPhoneIdV1 208
- TProtocolDesc 34–6
- TPtr... 40, 135
- traffic classes, 3G QoS 197
- traffic flow template (TFT) 158
- Transfer 45–6
- TransferCommandL 264–5
- TransportDownIndication 322, 333, 339–40
- transports
 - Bluetooth classes 66, 91, 114–18
 - OBEX 287–8, 305–6, 316–22, 336
- TransportUpIndication 321–2, 339–40
- TRAP 328–9
- TRemConCoreApiButton-Action 122–4
- TRequestStatus 34–6, 38–9, 46–7, 110–11, 166, 186–93, 228–9, 248–50, 267–8, 305–6, 310–16, 341
- TRfcommSockAddr 97
- TSdpAttributeID 104–5
- TSendingCapabilities 252–3
- TSessionPref 29–30
- TSetPathInfo 313–14, 330–2
- TShutdown 42–5
- TSmlDmAccessTypes 380–7
- TSmlDmMappingInfo 380–7
- TSmlMappingInfo 384–5
- TSmsAddr 237–8
- TSockAddr 31, 33–4, 54–5, 97, 176–7
- TSockXfrLength 41, 60, 184–6
- TSP (target selector plug-in) 17
- TState 145–8
- TSubConnectionInfo 49–50
- TSubscriberIdV1 208–9
- TSY (Telephony SYstem module) 14, 19, 206–14, 397–8, 403–4
- TsyForBearerAvailability 404
- TTargetChecking 337–8
- Type 107–9, 134–40, 295–6
- Type headers, OBEX 276–7
- UCS (Unicode) 11, 135–43, 276, 297–9, 313
- UDP 6, 18, 31, 33, 37, 66, 80–1, 120, 158, 161, 172, 176, 180–1, 183–6, 401
 - see also connectionless protocols
- UI see user interfaces
- UI MTMs 20–1, 256, 259, 262–3
- UID3s 269
- UIQ 3–10, 12, 84, 86–8, 98–100, 158–9, 163, 166, 174, 213–14, 242–71, 392–4, 395–403, 410, 414
 - background 3–10, 158–9, 163, 166, 174, 213–14, 242–71, 392–3, 395–403, 410, 414
 - Bluetooth 84, 86–8, 98–100, 393
 - Developer Community Portal 414
 - emulator 392–3, 395–403
 - GPRS 158–9
 - IAPs 163
 - IP 158–9, 163, 166, 174, 396–7
 - messaging 242–71
 - MTMs 257–60, 268–9
 - SDK 3–4, 258, 392–3, 395–403
 - Send dialogs 243–4, 253–5, 258–60, 268–9
 - telephony 213–14, 403
- Ultra 282
- ultra-wideband radios (UWB) 408–9
- UMA 155
- UMTS signalling stack 13–14
- Unicode (UCS) 11, 135–43, 276, 297–9, 313
- universally unique identifiers (UUIDs) 75–8, 104–9, 113–18
- Unix 28
- UpdateAttributeL 104–5
- UpdateNextSummary 222
- URIs 22, 344, 368–87
- URLs 77
- USB 5–6, 11, 19, 21, 63, 64, 273–4, 289, 391, 394, 409
 - Bluetooth 391, 394, 409
 - device class 64
 - OBEX 21, 273–4, 289
 - OTG standard 64
 - user interfaces (UI) 3–4, 9, 83–5, 208–9, 233–4, 241–71
 - see also S60; UIQ
 - functionality issues 4

- user interfaces (UI) (*continued*)
 - messaging 233–4, 241–71
 - types 4
- user-visible bandwidth,
 - performance issues 62
- User::LeaveIfError 37,
 - 53–4, 85, 90–1, 110–11, 131–2, 138–41, 145–8, 171–2, 178–9, 237, 247–50, 255, 297, 346
- UserName 375
- usernames, IP 157, 167–9, 359–61
- UserPasswordL 334–5
- User::WaitForRequest 249,
 - 290, 305
- UseTLS 376–9
- UTRAN 3G network 156
- UUIDs (universally unique identifiers) 75–8, 104–9, 113–18
- UWB (ultra-wideband radios) 408–9

- ValidHeaders 292
- vCard attachments 251, 273, 289, 309
- VCF files 250
- VDP (video distribution profile) 119–24
- Vendor ID 45
- VerifyIMEICompleteL 209
- VerifyIMSICompleteL 209
- version information, Symbian OS 8–9

- video 17, 33, 63, 65, 83, 118–24,
 - 160–1, 163–5, 197–8, 213–14, 217
 - calls 213–14
 - SMS ringtones 217
 - telephony 213–14
- views, Bluetooth registry 110–11
- virtual functions, concepts 299–300
- virtual serial ports, concept 5, 7, 19, 110, 403–4
- visible devices
 - Bluetooth 66–8
 - IrDA 132–3
- VisitAttributeValueL 116–18
- voice access, telephony 205–9, 211–14
- Voice-overIP (VoIP) 49, 64–5

- WaitForAnyRequest 290
- WaitForRequest 249, 290, 305
- WaitForWeatherReport 237–40
- walled garden services, IP 155–61
- WCDMA 28, 161, 163–5, 175, 205
- weather reports 218–21, 235–40
- web browsers 10–11, 343–64
- web servers, examples 54–62
- web-cams 69
- websites OS 7, 9–10, 413–14
- while loop 298–9

- Who headers, OBEX 278–9, 284, 289, 321–2, 333, 335–41
- WiFi (wireless LAN) 28, 161, 167
- Windows *see* Microsoft. . .
- WinPCap 397, 399–401
- winscw 393, 396, 398
- WinSock 397, 401–2
- WinTAP 397, 401
- WinTunnel 396–7
- Wireless Mobile Communications Device Class (WMCDC) 273–4
- WLAN 64–5, 91, 155, 159–60, 162–5, 167–9, 175, 243, 359, 397, 399, 408–10
 - see also* Ethernet
 - costs 243
 - SSIDs 162–3, 167–9
- WMCDC (Wireless Mobile Communications Device Class) 273–4
- wrapper classes 27, 51, 52, 55–62, 96–7, 102–3
- Write 38
- WriteComplete 59–60
- WriteDeviceData 241–2, 268–9
- WriteUserData 222

- XML 77, 276, 286, 366–7, 370
- XMPP application 372–5, 386–7
- XON/XOF 79, 129