

Index

- 802.11, 2, 27
- A2DP. *See* Advanced Audio Distribution Profile, 33
- accept, 25, 45–47, 61, 75, 78, 80, 82, 101, 107, 108, 122, 125, 161, 162
- acceptAndOpen, 149, 153, 154
- ACL, 12
- adapter, 7
- adaptive frequency hopping, 29
- addressFamily, 121
- Advanced Audio Distribution Profile, 33
- advertise_service, 53, 55
- AF_BTH, 118, 121
- AF_BLUETOOTH, 75, 76
- ba2str, 69, 70, 75, 80
- bdaddr_t, 70
- BDADDR_ANY, 75
- big-endian, 82
- bind, 46, 47, 52, 53, 61, 75, 78, 80, 82, 85, 107, 108, 122, 124, 161–163
- Bluetooth, 1
 - address, 6, 70, 117, 143, 160, 169
 - Assigned Numbers, 72
 - device name, 73
 - limitations, 34
 - profile, 32
 - range, 26
 - speed, 27
- Bluetooth Base UUID, 20
- Bluetooth Specifications, 1
- BluetoothDeviceAddress, 169
- BluetoothError, 48
- BluetoothSocket, 45–47, 49, 53, 60–63
- BlueZ, 67
- Broadcom, 111
- bt_advertise_service, 164
- bt_discover, 159, 160
- BT_PORT_ANY, 122
- bt_rfcomm_get_available_server_channel, 163
- bt_advertise_service, 162
- bt_discover, 160, 162
- bt_error, 106
- bt_rfcomm_get_available_server_channel, 161
- btAddr, 120, 121
- BTH_ADDR, 120
- btohl, 83

Index

- btobs, 83
- BTPROTO_RFCOMM, 75, 76
- byte, 151, 155
- byte order, 82

- C programming language, 67
- CFRunLoop, 165, 168
- channel, 14
- class of device, 72, 143
- Client–Server, 3
- close, 45, 47, 61, 62, 69, 75, 76, 79, 81, 82, 101, 106, 123, 151, 155, 161
- closeChannel, 171
- closesocket, 123, 125, 128
- connect, 25, 45–47, 56, 57, 62, 64, 76–80, 82, 100, 107, 108, 122, 161, 162
- connectable, 8
- Connection, 139
- connection
 - client, 3
 - incoming, 3
 - outgoing, 3
 - server, 3
- connection, 139
- ConnectionHandler, 170
- Connector.open, 149, 150
- Connector.open(), 154
- Continuously Variable Slope Delta, 13
- CSADDR_INFO, 120

- data element, 21
- Data1, 120
- device, 7
 - address, 6
 - discovery, 7
- device discovery, 35
 - GNU/Linux, 71
 - Java, 140
 - Microsoft API, 116
 - OS X, 165
 - Series 60 Python, 159
- device inquiry, 7
- device.discovered, 58, 59
- deviceDiscovered, 142, 143
- DeviceDiscoverer, 58, 59
- deviceInquiryComplete, 166, 167
- deviceInquiryDeviceFound, 166, 167
- Dial-Up Networking Profile, 33
- discover_devices, 43, 44
- discover_devices(), 44
- discoverable, 8
- Discoverer, 166, 167
- DiscoveryAgent, 140, 142, 144
- DiscoveryListener, 140, 142–145
- display name, 7
- DNS, 6
- DWORD, 119

- EDR. *See* Enhanced Data Rate, 27
- Enhanced Data Rate, 27
- Ethernet, 2, 6
- event loop, 24
- Extended Inquiry Response, 8

- fcntl, 99–101
- FD_ISSET, 102
- FD_SET, 102
- FD_ZERO, 102
- FD_ISSET, 102
- FD_SET, 101
- FD_ZERO, 101
- File Transfer, 32
- find_devices, 58, 59
- find_service, 54
- find_devices, 58
- flush timeout, 11, 104
- FormatMessage, 114
- free, 87, 106

- getAttributeValue, 146
- getBluetoothAddress, 140, 143
- getConnectionURL, 141, 146, 154
- getDiscoveryAgent, 141, 142
- getFriendlyName, 140, 143
- getLocalDevice, 141
- getLocalDevice(), 142
- getsockname, 52, 53, 85, 122–124
- getsockopt, 83, 84, 108

Index

- GNU/Linux, 67
- GUID, 120
- HANDLE, 119
- Hands-Free Audio Profile, 33
- HCI. *See* Host Controller Interface, 33
 - GNU/Linux, 103
- hci_, 73
- hci.devid, 70, 72
- hci.get.route, 70, 72, 103
- hci.inquiry, 71, 72
- hci.open.dev, 59, 71, 72, 103
- hci.read.remote.name, 73
- hci.read.voice.setting, 108
- hci.send.cmd, 103, 104
- hci.send.req, 60, 103, 104, 108
- hci.send.request, 104, 105, 107
- hci.write.local.name, 104
- hci.write.voice.setting, 108
- hci.devid, 70
- hci.get.route, 69, 73
- hci.inquiry, 69, 72
- hci.open.dev, 61, 69, 71, 106
- hci.read.remote.name, 69, 73
- hci.read.voice.setting, 108
- hci.send.cmd, 103
- hci.send.req, 61, 62, 103, 106
- hci.write.voice.setting, 108
- hciconfig, 182
- hcitool, 186
- HID. *See* Human Interface Device Profile, 33
- Host Controller Interface, 33
- htobl, 83
- htobs, 83, 106
- Human Interface Device Profile, 33
- InputStream, 151
- inquiry scan, 8, 36
- inquiry.complete, 58
- inquiryComplete, 142, 143
- inquiryCompleted, 141, 144
- interlaced inquiry scan, 37
- IOBluetoothDevice, 169, 170
- IOBluetoothDeviceInquiry, 166, 167
- IOBluetoothDeviceInquiryDelegate, 167
- IOBluetoothNSStringToDeviceAddress, 169
- IOBluetoothRFCOMMChannel, 168–170
- IOBluetoothRFCOMMChannelDelegate, 170
- ioctl, 105–107
- IOError, 52
- IOException, 150, 151, 154
- IP, 12
- JABWT, 137
- Java, 137
- Java Community Process, 137
- L2CAP, 11
 - GNU/Linux, 79
 - Java, 151
- L2CAPConnection, 139, 153–155
- L2CAPConnectionNotifier, 139, 152, 153
- l2ping, 190
- libbluetooth, 67
- link key, 31
- Linux, 67
- listen, 45, 46, 61, 75, 78, 80, 122, 161, 162
- little-endian, 82
- LocalDevice, 140, 142
- lookup_name, 43, 44
- lookup_name(), 44
- lpSockaddr, 120
- LUP_CONTAINERS, 119
- LUP_FLUSHCACHE, 119
- LUP_RETURN_ADDR, 119, 120
- LUP_RETURN_NAME, 119, 120
- LUP_RETURN_TYPE, 119, 120
- MAC, 6
- master, 29
- maximum transmission unit
 - GNU/Linux, 83
- Microsoft Bluetooth stack, 42
- MTU, 83

Index

- NS.BTH, 118
- NSApplicationMain, 165
- NSAutoreleasePool, 165, 168
- NULL, 118

- OBEX, 32
- Opcode Command Field, 59, 103
- Opcode Group Field, 59, 103
- openInputStream, 147, 150
- openOutputStream, 150
- openRFCOMMChannelAsync, 169, 170
- OS X, 164
- OutputStream, 151

- page scan, 9
- pairing, 30
- PAN. *See* Personal Area Network Profile, 33
- Personal Area Network Profile, 33
- piconet, 29
- PIN, 30
- port, 14
 - dynamically assigned, 85, 122, 139, 163
 - dynamically assigned, 16
 - reserved, 14
 - well-known, 14
- port, 121
- pre.inquiry, 58
- process_event, 59
- Profile Descriptor List, 20, 98
- programming
 - asynchronous, 24, 99
 - Bluetooth, 2
 - Internet, 2
 - synchronous, 24
 - TCP/IP, 3
- Protocol Descriptor List, 20
- Protocol Service Multiplexer, 14
- PSM. *See* Protocol Service Multiplexer, 14
- PyBluez, 41
- Python, 158

- radio frequencies, 27
- read, 151
- receive, 25, 153–155

- recordLen, 131
- recv, 45, 47, 48, 61, 73, 75, 79, 81, 103, 123, 125, 161–163, 170
- RemoteAddr, 120
- RemoteDevice, 143
- Request for Comments, 32
- RFC. *See* Request for Comments, 32
- RFCOMM, 10
 - GNU/Linux, 74
 - Java, 146
 - Microsoft API, 120
 - OS X, 168
 - serial ports, 171
 - Series 60 Python, 161
- rfcommChannelData, 170
- rfcommChannelOpenComplete, 170
- RS-232, 10

- scatternet, 30
- SCO, 12
 - GNU/Linux, 107
- SDP. *See* Service Discovery Protocol, 16
- SDP record, 17, 21
- sdp_close, 93
- sdp_connect, 93, 96
- sdp_data_alloc, 87
- sdp_get_access_protos, 97, 98
- sdp_get_proto_port, 97, 98
- sdp_get_service_classes, 97
- sdp_list_append, 87, 91
- sdp_list_free, 87
- sdp_record_register, 93
- sdp_record_t, 86
- sdp_service_search_attr_req, 97
- sdp_set_access_protos, 92
- sdp_set_info_attr, 92
- sdp_set_profile_descs, 91
- sdp_set_service_classes, 91
- sdp_set_service_id, 91
- sdp_uuid128_create, 86, 91, 96
- sdp_uuid16_create, 86, 91, 96
- sdp_uuid32_create, 86, 96
- sdp_attr_add, 87
- sdp_close, 90

Index

- sdp.connect, 90, 93, 95, 96
- sdp.data.alloc, 87, 89
- sdp.data.free, 87
- sdp.get.access.protos, 95, 97
- sdp.get.profile.descs, 98
- sdp.get.proto.port, 95, 97
- sdp.get.provider.name, 99
- sdp.get.service.classes, 98
- sdp.get.service.desc, 99
- sdp.get.service.id, 98
- sdp.get.service.name, 98
- sdp.list.append, 89, 91, 95
- sdp.list.free, 90, 95
- sdp.record.free, 95
- sdp.record.register, 90, 93
- sdp.service.search.attr.req, 95, 97
- sdp.set.access.protos, 89, 92
- sdp.set.browse.groups, 89, 92
- sdp.set.info.attr, 89, 92
- sdp.set.profile.descs, 89, 91
- sdp.set.service.classes, 89, 91
- sdp.set.service.id, 91
- sdp.uuid128.create, 86, 89, 91
- sdp.uuid16.create, 86, 91
- sdp.uuid32.create, 86
- SDPGetPort, 126, 128
- sdptool, 186
- searchServices, 144–146
- security mode, 31
- select, 24
- select, 24, 25, 55, 57, 58, 99–103
- send, 25, 45, 47, 62, 73, 76, 79, 82, 102, 103, 108, 123, 128, 153, 155, 161–163
- Serial Port Profile, 33
- serial ports, 171
- Series 60, 158
- service advertisement
 - GNU/Linux, 88
 - Java, 146
 - Microsoft API, 129, 130
 - Series 60 Python, 164
- Service Class ID List, 17, 19
- Service Class List, 98
- Service Description, 20, 98
- Service ID, 17, 98
- Service Name, 20, 98
- Service Provider, 98
- service record, 17
- Service Record Handle, 20
- service search
 - GNU/Linux, 93
 - Java, 144
 - Microsoft API, 133
 - Series 60 Python, 159
- serviceClassId, 121
- ServiceRecord, 146, 149, 150, 154
- services, 162
- servicesDiscovered, 141, 143, 145, 146, 150
- serviceSearchCompleted, 143, 145
- set.l2cap.mtu, 49
- set.packet.timeout, 50
- set.security, 163
- set.security, 162
- setblocking, 56
- setDelegate, 166
- setsockopt, 83, 84
- shared secret, 30
- silence, 131
- Simple Pairing, 32
- slaves, 29
- SOCKADDR, 118, 121
- SOCKADDR_BTH, 118, 120, 121, 123
- socket, 21
 - blocking, 24
 - client, 23
 - listening, 23
 - non-blocking, 24
 - server, 23
- socket, 73, 76, 77, 80, 81, 100, 107, 121, 122, 124, 127, 161, 162
- SOCKET_ADDRESS, 120
- SOCKET_ERROR, 114
- SPP. *See* Serial Port Profile, 33
- stack, 37
- start, 167
- startInquiry, 140–143
- stop_advertising, 53, 54

Index

- str2ba, 70, 76, 82, 95, 100, 107
- StreamConnection, 139, 147, 149–151, 155
- StreamConnectionNotifier, 139, 147, 149
- strerror, 73
- Symbian, 158

- TCP, 9
- TCP/IP, 2
- timeout, 102
- transport protocol, 9
 - best-effort, 9, 104
 - guarantees, 9
 - packet-based, 10
 - reliable, 9, 104
 - semantics, 9
 - streams-based, 10

- UDP, 9, 11
- unicode, 164
- USB, 2
- user-friendly name, 7
- UUID, 18
 - reserved, 19
 - short, 19
- UUID, 152

- Visual Studio, 113
- Voice-over-IP, 2

- Widcomm, 111
- Windows Sockets API, 113
- Windows XP, 111
 - withAddress, 169
 - withChannelID, 169
 - write, 108, 151, 170
 - writeAsync, 170
 - writeSync, 168, 170
- WSAAddressToString, 117, 118, 125, 133
- WSACleanup, 114, 117
- WSAGetLastError, 114, 117
- WSALookupServiceBegin, 116, 118, 119, 126, 133, 134
- WSALookupServiceEnd, 117, 120, 127, 134
- WSALookupServiceNext, 117, 119, 120, 126, 133, 134
- WSAQUERYSET, 118, 119
- WSASetService, 125, 128–130, 132
- WSAStartup, 114, 116, 124, 127
- WSAStringToAddress, 118, 127