

Classic AmigaOS Programming

The network

E. Th. van den Oosterkamp

I'd like to take the opportunity to thank the Amiga community for their support and kind messages
for my previous books and hope that this one will be found useful as well.

Edwin, Worcester

ISBN: 9798301294907

Web site: www.edsa.uk/amiga

Author: edwin@edsa.uk

Copyright © 2025. Ing. Edwin Th. van den Oosterkamp, Worcester, UK. All rights reserved.

While every precaution has been taken in the preparation of this book, the author and publisher assume no responsibility for errors or omissions, or any damages resulting from the use of the information in this book.

All terms mentioned in this book that are known to be trademarks have been appropriately capitalised. The author cannot attest to the accuracy of this information. The use of a term in this book should not be regarded as affecting the validity of any trademark.

Table of Contents

0. Introduction.....	7
1. Starting development.....	9
Native development.....	10
The NDK.....	10
AmiSSL.....	10
The VBCC compiler.....	11
Building the examples with VBCC.....	11
Cross-compilation.....	12
The GCC compiler.....	12
AmiSSL.....	12
Building the examples with GCC.....	13
2. Networking basics.....	15
The physical network.....	15
Ethernet.....	16
MAC address.....	16
The frame.....	16
Switches.....	17
Wi-Fi.....	17
Broadband.....	17
The IP network.....	18
The IP address.....	18
Ports.....	18
Netmasks.....	19
The broadcast address.....	20
Reserved host addresses.....	21
Special address ranges.....	21
Network Address Translation.....	22
Domain names.....	23
Making connections.....	23
Powering up.....	23
Connecting to the NAS.....	24
Connecting to Google.....	24
3. IP Networking.....	27
The IP header.....	27
Fragmentation.....	29
User Datagram Protocol.....	30
The header.....	31
Checksum calculation.....	31

Transmission Control Protocol.....	32
The header.....	33
Checksum calculation.....	34
Sequence numbers.....	35
Connecting.....	35
Disconnecting.....	36
Data transfer.....	37
Segmenting.....	37
Internet Control Message Protocol.....	38
The message.....	38
Messages types.....	39
Destination unreachable.....	39
Time exceeded.....	39
Echo request and reply.....	40
Internet Group Management Protocol.....	41
The message.....	41
Membership query.....	42
Membership report.....	42
Leave group.....	43
4. The Socket API.....	45
Addressing.....	46
inet_addr.....	46
Inet_NtoA.....	46
gethostbyname.....	47
Setting up sockets.....	47
socket.....	48
CloseSocket.....	48
Connections.....	49
connect.....	49
bind.....	50
listen.....	51
accept.....	52
shutdown.....	52
Transferring data.....	53
send.....	54
sendto.....	55
recv.....	56
recvfrom.....	57
Configuration.....	58
IoctlSocket.....	58
setsockopt.....	59
getsockopt.....	61
SocketBaseTagList.....	61
Socket status.....	63
WaitSelect.....	63
GetSocketEvents.....	65

5. Sockets in C.....	67
Setting up.....	67
Increasing the stack size.....	67
Signals and error codes.....	68
Getting error code information.....	68
The TCP-Connect example.....	69
Getting the address.....	70
Preparing the socket.....	70
Connecting to the server.....	71
Asynchronous events.....	72
Cleaning up.....	75
The TCP-Server example.....	75
Opening the window.....	75
Responding to incoming connections.....	76
Asynchronous events.....	77
Cleaning up.....	79
The UDP example.....	79
Sending the datagrams.....	80
Receiving the datagrams.....	80
The UDP-Multicast example.....	82
Joining the multicast group.....	82
Leaving the multicast group.....	83
6. Sockets in assembler.....	85
Setting up.....	85
Increasing the stack size.....	85
Writing to the console.....	86
Signals and error codes.....	87
Getting error code information.....	88
The TCP-Connect example.....	88
Getting the address.....	89
Preparing the socket.....	89
Connecting to the server.....	90
Asynchronous events.....	91
Closing and cleaning up.....	94
The TCP-Server example.....	95
Preparing for incoming connections.....	95
Accepting an incoming connection.....	96
Transferring data.....	97
Closing the connection.....	97
Cleaning up.....	98
7. Secure networking.....	99
Algorithms.....	99
Hashes.....	100

Ciphers.....	100
Symmetric ciphers.....	101
Asymmetric ciphers.....	101
Signing.....	102
Certificates.....	103
Transport Layer Security.....	103
8. The AmiSSL API.....	107
Initialisation.....	107
OpenAmiSSList.....	107
CloseAmiSSL.....	108
Error checking.....	109
ERR_get_error.....	109
ERR_error_string_n.....	109
The context.....	109
SSL_CTX_new.....	110
SSL_CTX_free.....	111
SSL_CTX_set_default_verify_paths.....	111
SSL_CTX_set_verify_depth.....	111
SSL_CTX_set_verify.....	112
SSL_CTX_use_certificate_file.....	113
SSL_CTX_use_certificate_chain_file.....	114
SSL_CTX_use_PrivateKey_file.....	114
SSL/TLS communication.....	115
SSL_new.....	115
SSL_free.....	115
SSL_set_fd.....	115
SSL_get_error.....	116
SSL_set_tlsext_host_name.....	117
SSL_set_mode.....	117
SSL_clear_mode.....	118
SSL_ctrl.....	118
SSL_connect.....	119
SSL_accept.....	120
SSL_get_verify_result.....	120
SSL_write.....	121
SSL_read.....	122
SSL_shutdown.....	123
Certificates.....	123
SSL_get1_peer_certificate.....	124
X509_free.....	124
X509_cmp_time.....	124
X509_cmp_current_time.....	124
X509_get_issuer_name.....	125
X509_get_subject_name.....	125
X509_NAME_oneline.....	125

X509_STORE_CTX_get_current_cert.....	126
X509_STORE_CTX_get_error.....	126
X509_verify_cert_error_string.....	127
Ciphers.....	127
SSL_get_pending_cipher.....	127
SSL_get_current_cipher.....	128
SSL_CIPHER_get_name.....	128
9. AmiSSL in C.....	129
Setting up.....	129
Opening the library.....	129
Closing the library.....	130
Getting error code information.....	130
The SSL-Client example.....	130
Preparing the library.....	131
Starting the handshake.....	132
The validation callback.....	132
Data transfer.....	133
Shutting down.....	134
Cleaning up.....	134
The SSL-Client-NB example.....	134
Checking for errors.....	135
Channel status.....	135
Connecting.....	136
Receiving data.....	137
Cleaning up.....	137
The SSL-Server example.....	138
Preparing the library.....	138
Accepting connections.....	139
Data transfer.....	140
Cleaning up.....	140
10. AmiSSL in assembler.....	143
Setting up.....	143
Opening the library.....	143
Closing the library.....	144
Getting error code information.....	144
The SSL-Client example.....	145
Preparing the context.....	145
The handshake.....	147
The validation callback.....	147
Printing certificate information.....	148
Data transfer.....	149
Closing and cleaning up.....	150
The SSL-Client-NB example.....	150

Connecting to the server.....	151
Data transfer.....	152
Closing the connection.....	153
The SSL-Server example.....	153
Preparing the context.....	154
Accepting connections.....	154
Transferring data.....	156
A. Network in WinUAE.....	159
Emulating the library.....	159
Emulating a network device.....	160
B. Glossary.....	161
Also available.....	165
And also.....	167
Index.....	169