

AIX 5L Version 5.3



Technical Reference: Communications, Volume 2

AIX 5L Version 5.3



Technical Reference: Communications, Volume 2

Note

Before using this information and the product it supports, read the information in “Notices,” on page 443.

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This edition applies to AIX 5L Version 5.3 and to all subsequent releases of this product until otherwise indicated in new editions.

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Contents

About This Book	xi
Highlighting	xi
Case-Sensitivity in AIX	xi
ISO 9000	xi
32-Bit and 64-Bit Support for the Single UNIX Specification	xii
Related Publications	xii
Chapter 1. Simple Network Management Protocol (SNMP)	1
getsmuxEntrybyname or getsmuxEntrybyidentity Subroutine	1
isodetailor Subroutine	2
ll_hdinit, ll_dbinit, ll_log, or ll_log Subroutine	3
o_number, o_integer, o_string, o_igeneric, o_generic, o_specific, or o_ipaddr Subroutine	5
oid_cmp, oid_cpy, oid_free, sprintoid, str2oid, ode2oid, oid2ode, oid2ode_aux, prim2oid, or oid2prim Subroutine	7
oid_extend or oid_normalize Subroutine	9
readobjects Subroutine	10
s_generic Subroutine	11
smux_close Subroutine	12
smux_error Subroutine	13
smux_free_tree Subroutine	14
smux_init Subroutine	15
smux_register Subroutine	16
smux_response Subroutine	17
smux_simple_open Subroutine	18
smux_trap Subroutine	20
smux_wait Subroutine	21
text2inst, name2inst, next2inst, or nexttot2inst Subroutine	22
text2oid or text2obj Subroutine	23
Chapter 2. Sockets	25
_getlong Subroutine	25
_getshort Subroutine	26
_putlong Subroutine	27
_putshort Subroutine	28
accept Subroutine	29
arpresolve_common Subroutine	30
arpupdate Subroutine	31
bind Subroutine	33
connect Subroutine	35
CreateloCompletionPort Subroutine	37
dn_comp Subroutine	38
dn_expand Subroutine	40
endhostent Subroutine	41
endhostent_r Subroutine	42
endnetent Subroutine	42
endnetent_r Subroutine	43
endnetgrent_r Subroutine	44
endprotoent Subroutine	45
endprotoent_r Subroutine	45
endservent Subroutine	46
endservent_r Subroutine	47
ether_ntoa, ether_aton, ether_ntohost, ether_hostton, or ether_line Subroutine	48
FrcaCacheCreate Subroutine	49

FrcacheDelete Subroutine	50
FrcacheLoadFile Subroutine	51
FrcacheUnloadFile Subroutine.	53
FrcacheCreate Subroutine	54
FrcacheDelete Subroutine	57
FrcacheLog Subroutine	58
FrcacheStart Subroutine	59
FrcacheStop Subroutine	60
freeaddrinfo Subroutine	61
getaddrinfo Subroutine	61
get_auth_method Subroutine	64
getdomainname Subroutine.	65
gethostbyaddr Subroutine	66
gethostbyaddr_r Subroutine.	67
gethostbyname Subroutine	68
gethostbyname_r Subroutine	70
gethostent Subroutine	72
gethostent_r Subroutine	72
gethostid Subroutine	73
gethostname Subroutine	74
GetMultipleCompletionStatus Subroutine	75
getnameinfo Subroutine	78
getnetbyaddr Subroutine	79
getnetbyaddr_r Subroutine	80
getnetbyname Subroutine	81
getnetbyname_r Subroutine.	82
getnetent Subroutine	83
getnetent_r Subroutine	84
getnetgrent_r Subroutine.	85
getpeername Subroutine	86
getprotobyname Subroutine.	87
getprotobyname_r Subroutine	88
getprotobynumber Subroutine	89
getprotobynumber_r Subroutine	90
getprotoent Subroutine	91
getprotoent_r Subroutine.	92
GetQueuedCompletionStatus Subroutine	93
getservbyname Subroutine	95
getservbyname_r Subroutine	96
getservbyport Subroutine.	97
getservbyport_r Subroutine	98
getservent Subroutine	100
getservent_r Subroutine	101
getsockname Subroutine	101
getsockopt Subroutine	103
htonl Subroutine	111
htonll Subroutine	111
htons Subroutine	112
if_freenameindex Subroutine	113
if_indextoname Subroutine.	114
if_nameindex Subroutine	115
if_nametoindex Subroutine.	115
inet6_opt_append Subroutine.	116
inet6_opt_find Subroutine	117
inet6_opt_finish Subroutine	118
inet6_opt_get_val Subroutine.	118

inet6_opt_init Subroutine	119
inet6_opt_next Subroutine	120
inet6_opt_set_val Subroutine	121
inet6_rth_add Subroutine	121
inet6_rth_getaddr Subroutine	122
inet6_rth_init Subroutine	122
inet6_rth_reverse Subroutine	123
inet6_rth_segments Subroutine	124
inet6_rth_space Subroutine	125
inet_addr Subroutine	125
inet_Inaof Subroutine	128
inet_makeaddr Subroutine	129
inet_net_ntop Subroutine	130
inet_net_pton Subroutine	131
inet_netof Subroutine	132
inet_network Subroutine	133
inet_ntoa Subroutine	135
inet_ntop Subroutine	136
inet_pton Subroutine	137
innetgr, getnetgrent, setnetgrent, or endnetgrent Subroutine	138
ioctl Socket Control Operations	139
isinet_addr Subroutine	146
kvalid_user Subroutine	148
listen Subroutine	149
ntohl Subroutine	150
ntohl Subroutine	151
ntohs Subroutine	152
PostQueuedCompletionStatus Subroutine	153
rcmd Subroutine	154
rcmd_af Subroutine	156
ReadFile Subroutine	157
recv Subroutine	159
recvfrom Subroutine	161
recvmsg Subroutine	163
res_init Subroutine	164
res_mkquery Subroutine	165
res_ninit Subroutine	168
res_query Subroutine	170
res_search Subroutine	172
res_send Subroutine	174
rexec Subroutine	175
rexec_af Subroutine	177
rresvport Subroutine	178
rresvport_af Subroutine	179
ruserok Subroutine	180
sctp_opt_info Subroutine	182
sctp_peeloff Subroutine	183
sctpctrl Subroutine	184
send Subroutine	185
sendmsg Subroutine	187
sendto Subroutine	189
send_file Subroutine	191
set_auth_method Subroutine	196
setdomainname Subroutine	197
sethostent Subroutine	198
sethostent_r Subroutine	199

sethostid Subroutine	200
sethostname Subroutine	201
setnetent Subroutine	202
setnetent_r Subroutine	203
setnetgrent_r Subroutine	203
setprotoent Subroutine	204
setprotoent_r Subroutine	205
setservent Subroutine	206
setservent_r Subroutine	207
setsockopt Subroutine	208
shutdown Subroutine	216
SLPAttrCallback Subroutine	217
SLPClose Subroutine	218
SLPDereg Subroutine	219
SLPEscape Subroutine	220
SLPFindAttrs Subroutine	221
SLPFindScopes Subroutine	222
SLPFindSrvs Subroutine	222
SLPFindSrvTypes Subroutine	223
SLPFree Subroutine	224
SLPGetProperty Subroutine	225
SLPOpen Subroutine	225
SLPParseSrvURL Subroutine	227
SLPReg Subroutine	227
SLPRegReport Callback Subroutine	229
SLPSrvTypeCallback Subroutine	229
SLPSrvURLCallback Subroutine	230
SLPUnescape Subroutine	231
socket Subroutine	232
socketpair Subroutine	234
socks5_getserv Subroutine	235
/etc/socks5c.conf File	237
socks5tcp_accept Subroutine	238
socks5tcp_bind Subroutine	240
socks5tcp_connect Subroutine	242
socks5udp_associate Subroutine	244
socks5udp_sendto Subroutine	246
splice Subroutine	248
WriteFile Subroutine	249
Chapter 3. Streams	251
adjmsg Utility	251
allobc Utility	251
backq Utility	252
bcanput Utility	253
bufcall Utility	253
canput Utility	255
clone Device Driver	255
copyb Utility	256
copymsg Utility	256
datamsg Utility	257
dlpi STREAMS Driver	258
dupb Utility	259
dupmsg Utility	259
enableok Utility	260
esballoc Utility	261

flushband Utility	262
flushq Utility	262
freeb Utility	263
freemsg Utility	264
getadmin Utility	264
getmid Utility	265
getmsg System Call	265
getpmsg System Call	268
getq Utility	269
insq Utility	270
ioctl Streams Device Driver Operations	271
I_ATMARK streamio Operation	282
I_CANPUT streamio Operation	282
I_CKBAND streamio Operation	283
I_FDINSERT streamio Operation	283
I_FIND streamio Operation	284
I_FLUSH streamio Operation	285
I_FLUSHBAND streamio Operation	285
I_GETBAND streamio Operation	286
I_GETCLTIME streamio Operation	286
I_GETSIG streamio Operation	287
I_GRDOPT streamio Operation	287
I_LINK streamio Operation	287
I_LIST streamio Operation	288
I_LOOK streamio Operation	289
I_NREAD streamio Operation	289
I_PEEK streamio Operation	290
I_PLINK streamio Operation	290
I_POP streamio Operation	291
I_PUNLINK streamio Operation	292
I_PUSH streamio Operation	292
I_RECVFD streamio Operation	293
I_SENDFD streamio Operation	294
I_SETCLTIME streamio Operation	294
I_SETSIG streamio Operation	295
I_SRDOPT streamio Operation	296
I_STR streamio Operation	297
I_UNLINK streamio Operation	298
isastream Function	299
linkb Utility	299
mi_bufcall Utility	300
mi_close_comm Utility	301
mi_next_ptr Utility	302
mi_open_comm Utility	303
msgdsize Utility	304
noenable Utility	305
OTHERQ Utility	305
pfmod Packet Filter Module	306
pullupmsg Utility	309
putbq Utility	310
putctl1 Utility	310
putctl Utility	311
putmsg System Call	312
putnext Utility	314
putpmsg System Call	314
putq Utility	315

qenable Utility	317
qreply Utility	317
qsize Utility	318
RD Utility	318
rmvb Utility	319
rmvq Utility	319
sad Device Driver	320
splstr Utility	323
splx Utility	323
srv Utility	323
str_install Utility	325
streamio Operations	329
strlog Utility	331
strqget Utility	332
t_accept Subroutine for Transport Layer Interface	333
t_alloc Subroutine for Transport Layer Interface	335
t_bind Subroutine for Transport Layer Interface	337
t_close Subroutine for Transport Layer Interface	339
t_connect Subroutine for Transport Layer Interface	340
t_error Subroutine for Transport Layer Interface	342
t_free Subroutine for Transport Layer Interface	343
t_getinfo Subroutine for Transport Layer Interface	344
t_getstate Subroutine for Transport Layer Interface	347
t_listen Subroutine for Transport Layer Interface	348
t_look Subroutine for Transport Layer Interface	350
t_open Subroutine for Transport Layer Interface	351
t_optmgmt Subroutine for Transport Layer Interface	353
t_rcv Subroutine for Transport Layer Interface	355
t_rcvconnect Subroutine for Transport Layer Interface	356
t_rcvdis Subroutine for Transport Layer Interface	358
t_rcvrel Subroutine for Transport Layer Interface	360
t_rcvudata Subroutine for Transport Layer Interface	361
t_rcvuderr Subroutine for Transport Layer Interface	362
t_snd Subroutine for Transport Layer Interface	363
t_snddis Subroutine for Transport Layer Interface	365
t_sndrel Subroutine for Transport Layer Interface	366
t_sndudata Subroutine for Transport Layer Interface	367
t_sync Subroutine for Transport Layer Interface	369
t_unbind Subroutine for Transport Layer Interface	370
testb Utility	371
timeout Utility	372
timod Module	373
tirdwr Module	375
unbufcall Utility	376
unlinkb Utility	376
untimeout Utility	377
unweldq Utility	378
wantio Utility	379
wantmsg Utility	380
weldq Utility	382
WR Utility	383
xtiso STREAMS Driver	383
t_accept Subroutine for X/Open Transport Interface	385
t_alloc Subroutine for X/Open Transport Interface	387
t_bind Subroutine for X/Open Transport Interface	389
t_close Subroutine for X/Open Transport Interface	392

t_connect Subroutine for X/Open Transport Interface	393
t_error Subroutine for X/Open Transport Interface	395
t_free Subroutine for X/Open Transport Interface	396
t_getinfo Subroutine for X/Open Transport Interface	398
t_getprotaddr Subroutine for X/Open Transport Interface	400
t_getstate Subroutine for X/Open Transport Interface	401
t_listen Subroutine for X/Open Transport Interface	402
t_look Subroutine for X/Open Transport Interface	404
t_open Subroutine for X/Open Transport Interface	405
t_optmgmt Subroutine for X/Open Transport Interface.	409
t_rcv Subroutine for X/Open Transport Interface	415
t_rcvconnect Subroutine for X/Open Transport Interface	417
t_rcvdis Subroutine for X/Open Transport Interface.	419
t_rcvrel Subroutine for X/Open Transport Interface	420
t_rcvudata Subroutine for X/Open Transport Interface.	421
t_rcvuderr Subroutine for X/Open Transport Interface	423
t_snd Subroutine for X/Open Transport Interface	424
t_snddis Subroutine for X/Open Transport Interface	426
t_sndrel Subroutine for X/Open Transport Interface	427
t_sndudata Subroutine for X/Open Transport Interface	429
t_strerror Subroutine for X/Open Transport Interface	430
t_sync Subroutine for X/Open Transport Interface	431
t_unbind Subroutine for X/Open Transport Interface	432
Options for the X/Open Transport Interface	433
Chapter 4. Packet Capture	439
Packet Capture Library Subroutines	439
ioctl BPF Control Operations	439
Appendix. Notices	443
Trademarks	444
Index	445

About This Book

This book provides experienced C programmers with complete detailed information about Simple Network Management Protocol, sockets, streams, and packet capture library subroutines for the AIX operating system. To use the book effectively, you should be familiar with commands, system calls, subroutines, file formats, and special files. This publication is also available on the documentation CD that is shipped with the operating system.

This book is part of the six-volume technical reference set, *AIX 5L Version 5.3 Technical Reference*, that provides information on system calls, kernel extension calls, and subroutines in the following volumes:

- *AIX 5L Version 5.3 Technical Reference: Base Operating System and Extensions Volume 1* and *AIX 5L Version 5.3 Technical Reference: Base Operating System and Extensions Volume 2* provide information on system calls, subroutines, functions, macros, and statements associated with base operating system runtime services.
- *AIX 5L Version 5.3 Technical Reference: Communications Volume 1* and *AIX 5L Version 5.3 Technical Reference: Communications Volume 2* provide information on entry points, functions, system calls, subroutines, and operations related to communications services.
- *AIX 5L Version 5.3 Technical Reference: Kernel and Subsystems Volume 1* and *AIX 5L Version 5.3 Technical Reference: Kernel and Subsystems Volume 2* provide information about kernel services, device driver operations, file system operations, subroutines, the configuration subsystem, the communications subsystem, the low function terminal (LFT) subsystem, the logical volume subsystem, the M-audio capture and playback adapter subsystem, the printer subsystem, the SCSI subsystem, and the serial DASD subsystem.

Highlighting

The following highlighting conventions are used in this book:

Bold	Identifies commands, subroutines, keywords, files, structures, directories, and other items whose names are predefined by the system. Also identifies graphical objects such as buttons, labels, and icons that the user selects.
<i>Italics</i>	Identifies parameters whose actual names or values are to be supplied by the user.
Monospace	Identifies examples of specific data values, examples of text similar to what you might see displayed, examples of portions of program code similar to what you might write as a programmer, messages from the system, or information you should actually type.

Case-Sensitivity in AIX

Everything in the AIX operating system is case-sensitive, which means that it distinguishes between uppercase and lowercase letters. For example, you can use the **ls** command to list files. If you type **LS**, the system responds that the command is "not found." Likewise, **FILEA**, **FiLea**, and **filea** are three distinct file names, even if they reside in the same directory. To avoid causing undesirable actions to be performed, always ensure that you use the correct case.

ISO 9000

ISO 9000 registered quality systems were used in the development and manufacturing of this product.

32-Bit and 64-Bit Support for the Single UNIX Specification

Beginning with Version 5.2, the operating system is designed to support The Open Group's Single UNIX Specification Version 3 (UNIX 03) for portability of UNIX-based operating systems. Many new interfaces, and some current ones, have been added or enhanced to meet this specification, making Version 5.2 even more open and portable for applications, while remaining compatible with previous releases of AIX. To determine the proper way to develop a UNIX 03-portable application, you may need to refer to The Open Group's UNIX 03 specification, which can be accessed online or downloaded from <http://www.unix.org/> .

Related Publications

The following books contain information about or related to application programming interfaces:

- *Operating system and device management*
- *Networks and communication management*
- *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*
- *AIX 5L Version 5.3 Communications Programming Concepts*
- *AIX 5L Version 5.3 Kernel Extensions and Device Support Programming Concepts*
- *AIX 5L Version 5.3 Files Reference*

Chapter 1. Simple Network Management Protocol (SNMP)

getsmuxEntrybyname or getsmuxEntrybyidentity Subroutine

Purpose

Retrieves SNMP multiplexing (SMUX) peer entries from the `/etc/snmpd.peers` file or the local `snmpd.peers` file.

Library

SNMP Library (`libsnmp.a`)

Syntax

```
#include <isode/snmp/smux.h>
struct smuxEntry *getsmuxEntrybyname ( name)
char *name;
struct smuxEntry *getsmuxEntrybyidentity ( identity)
OID identity;
```

Description

The `getsmuxEntrybyname` and `getsmuxEntrybyidentity` subroutines read the `snmpd.peers` file and retrieve information about the SMUX peer. The sample peers file is `/etc/snmpd.peers`. However, these subroutines can also retrieve the information from a copy of the file that is kept in the local directory. The `snmpd.peers` file contains entries for the SMUX peers defined for the network. Each SMUX peer entry should contain:

- The name of the SMUX peer.
- The SMUX peer object identifier.
- An optional password to be used on connection initiation. The default password is a null string.
- The optional priority to register the SMUX peer. The default priority is 0.

The `getsmuxEntrybyname` subroutine searches the file for the specified name. The `getsmuxEntrybyidentity` subroutine searches the file for the specified object identifier.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>name</i>	Points to a character string that names the SMUX peer.
<i>identity</i>	Specifies the object identifier for a SMUX peer.

Return Values

If either subroutine finds the specified SMUX entry, that subroutine returns a structure containing the entry. Otherwise, a null entry is returned.

Files

<code>/etc/snmpd.peers</code>	Contains the SMUX peer definitions for the network.
-------------------------------	---

Related Information

List of Network Manager Programming References.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

isodetailor Subroutine

Purpose

Initializes variables for various logging facilities.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <isode/tailor.h>
void isodetailor (myname, wantuser)
char * myname;
int wantuser;
```

Description

The ISODE library contains internal logging facilities. Some of the facilities need to have their variables initialized. The **isodetailor** subroutine sets default or user-defined values for the logging facility variables. The logging facility variables are listed in the **usr/lpp/snmpd/smux/isodetailor** file.

The **isodetailor** subroutine first reads the **/etc/isodetailor** file. If the *wantuser* parameter is set to 0, the **isodetailor** subroutine ignores the *myname* parameter and reads the **/etc/isodetailor** file. If the *wantuser* parameter is set to a value greater than 0, the **isodetailor** subroutine searches the current user's home directory (**\$HOME**) and reads a file based on the *myname* parameter. If the *myname* parameter is specified, the **isodetailor** subroutine reads a file with the name in the form **.myname_tailor**. If the *myname* parameter is null, the **isodetailor** subroutine reads a file named **.isode_tailor**. The **_tailor** file contents must be in the following form:

```
#comment
<variable> : <value> # comment
<variable> : <value> # comment
<variable> : <value> # comment
```

The comments are optional. The **isodetailor** subroutine reads the file and changes the values. The latest entry encountered is the final value. The subroutine reads **/etc/isodetailor** first and then the **\$HOME** directory, if told to do so. A complete list of the variables is in the **/usr/lpp/snmpd/smux/isodetailor** sample file.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>myname</i>	Contains a character string describing the SNMP multiplexing (SMUX) peer.
<i>wantuser</i>	Indicates that the isodetailor subroutine should check the \$HOME directory for a isodetailor file if the value is greater than 0. If the value of the <i>wantuser</i> parameter is set to 0, the \$HOME directory is not checked, and the <i>myname</i> parameter is ignored.

Files

<code>/etc/isodetailor</code>	Location of user's copy of the <code>/usr/lpp/snmpd/smux/isodetailor</code> file.
<code>/usr/lpp/snmpd/smux/isodetailor</code>	Contains a complete list of all the logging parameters.

Related Information

The `ll_hdinit`, `ll_dbinit`, `_ll_log`, or `ll_log` subroutine.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

ll_hdinit, ll_dbinit, _ll_log, or ll_log Subroutine

Purpose

Reports errors to log files.

Library

ISODE Library (`libisode.a`)

Syntax

```
#include <isode/logger.h>
void ll_hdinit (lp, prefix)
register LLog *lp;
char *prefix;
void ll_dbinit (lp, prefix)
register LLog *lp;
char *prefix;
int _ll_log (lp, event, ap)
register LLog *lp;
int event;
va_list ap;
int ll_log ( va_alist)
va_dcl
```

Description

The ISODE library provides logging subroutines to put information into log files. The **LLog** data structure contains the log file information needed to control the associated log. The SMUX peer provides the log file information to the subroutines.

The **LLog** structure contains the following fields:

```
typedef struct ll_struct
{
    char    *ll_file;    /* path name to logging file      */
    char    *ll_hdr;    /* text to put in opening line    */
    char    *ll_dhdr;   /* dynamic header - changes      */
    int     ll_events;  /* loggable events                */
    int     ll_syslog;  /* loggable events to send to syslog */
                                /* takes same values as ll_events */
    int     ll_msize;   /* max size for log, in Kbytes    */
                                /* If ll_msize < 0, then no checking */
    int     ll_stat;   /* assorted switches              */
    int     ll_fd;     /* file descriptor                */
} LLog;
```

The possible values for the `ll_events` and `ll_syslog` fields are:

<code>LLOG_NONE</code>	<code>0</code>	<code>/* No logging is performed</code>	<code>*/</code>
<code>LLOG_FATAL</code>	<code>0x01</code>	<code>/* fatal errors</code>	<code>*/</code>
<code>LLOG_EXCEPTIONS</code>	<code>0x02</code>	<code>/* exceptional events</code>	<code>*/</code>
<code>LLOG_NOTICE</code>	<code>0x04</code>	<code>/* informational notices</code>	<code>*/</code>
<code>LLOG_PDUS</code>	<code>0x08</code>	<code>/* PDU printing</code>	<code>*/</code>
<code>LLOG_TRACE</code>	<code>0x10</code>	<code>/* program tracing</code>	<code>*/</code>
<code>LLOG_DEBUG</code>	<code>0x20</code>	<code>/* full debugging</code>	<code>*/</code>
<code>LLOG_ALL</code>	<code>0xff</code>	<code>/* All of the above logging</code>	<code>*/</code>

The possible values for the `ll_stat` field are:

<code>LLOGNIL</code>	<code>0x00</code>	<code>/* No status information</code>	<code>*/</code>
<code>LLOGCLS</code>	<code>0x01</code>	<code>/* keep log closed, except writing</code>	<code>*/</code>
<code>LLOGCRT</code>	<code>0x02</code>	<code>/* create log if necessary</code>	<code>*/</code>
<code>LLOGZER</code>	<code>0x04</code>	<code>/* truncate log when limits reach</code>	<code>*/</code>
<code>LLOGERR</code>	<code>0x08</code>	<code>/* log closed due to (soft) error</code>	<code>*/</code>
<code>LLOGTTY</code>	<code>0x10</code>	<code>/* also log to stderr</code>	<code>*/</code>
<code>LLOGHDR</code>	<code>0x20</code>	<code>/* static header allocated/filled</code>	<code>*/</code>
<code>LLOGDHR</code>	<code>0x40</code>	<code>/* dynamic header allocated/filled</code>	<code>*/</code>

The `ll_hdinit` subroutine fills the `ll_hdr` field of the **LLog** record. The subroutine allocates the memory of the static header and creates a string with the information specified by the `prefix` parameter, the current user's name, and the process ID of the SMUX peer. It also sets the static header flag in the `ll_stat` field. If the `prefix` parameter value is null, the header flag is set to the "unknown" string.

The `ll_dbinit` subroutine fills the `ll_file` field of the **LLog** record. If the `prefix` parameter is null, the `ll_file` field is not changed. The `ll_dbinit` subroutine also calls the `ll_hdinit` subroutine with the same `lp` and `prefix` parameters. The `ll_dbinit` subroutine sets the log messages to `stderr` and starts the logging facility at its highest level.

The `_ll_log` and `ll_log` subroutines are used to print to the log file. When the **LLog** structure for the log file is set up, the `_ll_log` or `ll_log` subroutine prints the contents of the string format, with all variables filled in, to the log specified in the `lp` parameter. The **LLog** structure passes the name of the target log to the subroutine.

The expected parameter format for the `_ll_log` and `ll_log` subroutines is:

- `_ll_log(lp, event, what), string_format, ...);`
- `ll_log(lp, event, what, string_format, ...);`

The difference between the `_ll_log` and the `ll_log` subroutine is that the `_ll_log` uses an explicit listing of the **LLog** structure and the `event` parameter. The `ll_log` subroutine handles all the variables as a variable list.

The `event` parameter specifies the type of message being logged. This value is checked against the `events` field in the log record. If it is a valid event for the log, the other **LLog** structure variables are written to the log.

The `what` parameter variable is a string that explains what actions the subroutines have accomplished. The rest of the variables should be in the form of a `printf` statement, a string format and the variables to fill the various variable placeholders in the string format. The final output of the logging subroutine is in the following format:

```
mm/dd hh:mm:ss ll_hdr ll_dhdr string_format what: system_error
```

where:

Variable	Description
<code>mm/dd</code>	Specifies the date.

Variable	Description
hh:mm:ss	Specifies the time.
ll_hdr	Specifies the value of the ll_hdr field of the LLog structure.
ll_dhdr	Specifies the value of the ll_dhdr field of the LLog structure.
string_format	Specifies the string format passed to the ll_log subroutine, with the extra variables filled in.
what	Specifies the variable that tells what has occurred. The what variable often contains the reason for the failure. For example if the memory device, /dev/mem , fails, the what variable contains the name of the /dev/mem device.
system_error	Contains the string for the errno value, if it exists.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>lp</i>	Contains a pointer to a structure that describes a log file. The <i>lp</i> parameter is used to describe things entered into the log, the file name, and headers.
<i>prefix</i>	Contains a character string that is used to represent the name of the SMUX peer in the ll_hdinit subroutine. In the ll_dbinit subroutine, the <i>prefix</i> parameter represents the name of the log file to be used. The new log file name will be <i>.Iprefix.log</i> .
<i>event</i>	Specifies the type of message to be logged.
<i>ap</i>	Provides a list of variables that is used to print additional information about the status of the logging process. The first argument needs to be a character string that describes what failed. The following arguments are expected in a format similar to the printf operation, which is a string format with the variables needed to fill the format variable places.
<i>va_alist</i>	Provides a variable list of parameters that includes the <i>lp</i> , <i>event</i> , and <i>ap</i> variables.

Return Values

The **ll_dbinit** and **ll_hdinit** subroutines have no return values. The **_ll_log** and **ll_log** subroutines return **OK** on success and **NOTOK** on failure.

Related Information

The **isodetailor** subroutine.

Examples of SMUX Error Logging Routines, and SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

o_number, o_integer, o_string, o_igeneric, o_generic, o_specific, or o_ipaddr Subroutine

Purpose

Encodes values retrieved from the Management Information Base (MIB) into the specified variable binding.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/objects.h>
#include <isode/pepsy/SNMP-types.h>
#include <sys/types.h>
#include <netinet/in.h>
```

```

int o_number ( oi, v, number)
OI oi;
register struct type_SNMP_VarBind *v;
int number;
#define o_integer (oi, v, number) o_number ((oi), (v), (number))

int o_string (oi, v, base, len)
OI oi;
register struct type_SNMP_VarBind *v;
char *base;
int len;

int o_igeneric (oi, v, offset)
OI oi;
register struct type_SNMP_VarBind *v;
int offset;

int o_generic (oi, v, offset)
OI oi;
register struct type_SNMP_VarBind *v;
int offset;

int o_specific (oi, v, value)
OI oi;
register struct type_SNMP_VarBind *v;
caddr_t value;

int o_ipaddr (oi, v, netaddr)
OI oi;
register struct type_SNMP_VarBind *v;
struct sockaddr_in *netaddr;

```

Description

The **o_number** subroutine assigns a number retrieved from the MIB to the variable binding used to request it. Once an MIB value has been retrieved, the value must be stored in the binding structure associated with the variable requested. The **o_number** subroutine places the integer *number* into the *v* parameter, which designates the binding for the variable. The *value* parameter type is defined by the *oi* parameter and is used to specify the encoding subroutine that stores the value. The *oi* parameter references a specific MIB variable and should be the same as the variable specified in the *v* parameter. The encoding functions are defined for each type of variable and are contained in the object identifier (**OI**) structure.

The **o_integer** macro is defined in the `/usr/include/snmp/objects.h` file. This macro casts the *number* parameter as an integer. Use the **o_integer** macro for types that are not integers but have integer values.

The **o_string** subroutine assigns a string that has been retrieved for a MIB variable to the variable binding used to request the string. Once a MIB variable has been retrieved, the value is stored in the binding structure associated with the variable requested. The **o_string** subroutine places the string, specified with the *base* parameter, into the variable binding in the *v* parameter. The length of the string represented in the *base* parameter equals the value of the *len* parameter. The length is used to define how much of the string is copied in the binding parameter of the variable. The *value* parameter type is defined by the *oi* parameter and is used to specify the encoding subroutine that stores the value. The *oi* parameter references a specific MIB variable and should be the same as the variable specified in the *v* parameter. The encoding subroutines are defined for each type of variable and are contained in the **OI** structure.

The **o_generic** and **o_igeneric** subroutines assign results that are already in the customer's MIB database. These two subroutines do not retrieve values from any other source. These subroutines check

whether the MIB database has information on how and what to encode as the value. The **o_generic** and **o_igeneric** subroutines also ensure that the variable requested is an instance. If the variable is an instance, the subroutines encode the value and return **OK**. The subroutine has an added set of return codes. If there is not any information about the variable, the subroutine returns **NOTOK** on a **get_next** request and **int_SNMP_error__status_noSuchName** for the get and set requests. The difference between the **o_generic** and the **o_igeneric** subroutine is that the **o_igeneric** subroutine provides a method for users to define a generic subroutine.

The **o_specific** subroutine sets the binding value for a MIB variable with the value in a character pointer. The **o_specific** subroutine ensures that the data-encoding procedure is defined. The encode subroutine is always checked by all of the **o_** subroutines. The **o_specific** subroutine returns the normal values.

The **o_ipaddr** subroutine sets the binding value for variables that are network addresses. The **o_ipaddr** subroutine uses the `sin_addr` field of the **sockaddr_in** structure to get the address. The subroutine does the normal checking and returns the results like the rest of the subroutines.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>oi</i>	Contains the OI data structure for the variable whose value is to be recorded into the binding structure.
<i>v</i>	Specifies the variable binding parameter, which is of type type_SNMP_VarBind . The <i>v</i> parameter contains a name and a value field. The value field contents are supplied by the o_ subroutines.
<i>number</i>	Contains an integer to store in the value field of the <i>v</i> (variable bind) parameter.
<i>base</i>	Points to the character string to store in the value field of the <i>v</i> parameter.
<i>len</i>	Designates the length of the integer character string to copy. The character string is described by the <i>base</i> parameter.
<i>offset</i>	Contains an integer value of the current type of request, for example: type_SNMP_PDUs_get_next_request
<i>value</i>	Contains a character pointer to a value.
<i>netaddr</i>	Points to a sockaddr_in structure. The subroutine only uses the <code>sin_addr</code> field of this structure.

Return Values

The return values for these subroutines are:

Value	Description
int_SNMP_error__status_genErr	Indicates an error occurred when setting the <i>v</i> parameter value.
int_SNMP_error__status_noErr	Indicates no errors found.

Related Information

List of Network Manager Programming References.

SNMP Overview for Programmers, and Working with Management Information Base (MIB) Variables in *AIX 5L Version 5.3 Communications Programming Concepts*.

oid_cmp, oid_cpy, oid_free, sprintoid, str2oid, ode2oid, oid2ode, oid2ode_aux, prim2oid, or oid2prim Subroutine

Purpose

Manipulates the object identifier data structure.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <isode/psap.h>
```

```
int oid_cmp (p, q)
OID p, q;
```

```
OID oid_cpy (oid)
OID oid;
```

```
void oid_free (oid)
OID oid;
```

```
char *sprintoid (oid)
OID oid;
```

```
OID str2oid (s)
char * s;
```

```
OID ode2oid (descriptor)
char * descriptor;
char *oid2ode (oid)
OID oid;
```

```
OID *oid2ode_aux (descriptor, quote)
char *descriptor;
int quote;
```

```
OID prim2oid (pe)
PE pe;
PE oid2prim (oid)
OID oid;
```

Description

These subroutines are used to manipulate and translate object identifiers. The object identifier data (**OID**) structure and these subroutines are defined in the `/usr/include/isode/psap.h` file.

The **oid_cmp** subroutine compares two **OID** structures. The **oid_cpy** subroutine copies the object identifier, specified by the *oid* parameter, into a new structure. The **oid_free** procedure frees the object identifier and does not have any return parameters.

The **sprintoid** subroutine takes an object identifier and returns the dot-notation description as a string. The string is in static storage and must be copied to other user storage if it is to be maintained. The **sprintoid** subroutine takes the object data and converts it without checking for the existence of the *oid* parameter.

The **str2oid** subroutine takes a character string specifying an object identifier in dot notation (for example, 1.2.3.6.1.2) and converts it into an **OID** structure. The space is static. To get a permanent copy of the **OID** structure, use the **oid_cpy** subroutine.

The **oid2ode** subroutine is identical to the **sprintoid** subroutine except that the **oid2ode** subroutine checks whether the *oid* parameter is in the **isobjects** database. The **oid2ode** subroutine is implemented as a macro call to the **oid2ode_aux** subroutine. The **oid2ode_aux** subroutine is similar to the **oid2ode** subroutine except for an additional integer parameter that specifies whether the string should be enclosed by quotes. The **oid2ode** subroutine always encloses the string in quotes.

The **ode2oid** subroutine retrieves an object identifier from the **isobjects** database.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>p</i>	Specifies an OID structure.
<i>q</i>	Specifies an OID structure.
<i>descriptor</i>	Contains the object identifier descriptor data.
<i>oid</i>	Contains the object identifier data.
<i>s</i>	Contains a character string that defines an object identifier in dot notation.
<i>descriptor</i>	Contains the object identifier descriptor data.
<i>quote</i>	Specifies an integer that indicates whether a string should be enclosed in quotes. A value of 1 adds quotes; a value of 0 does not add quotes.
<i>pe</i>	Contains a presentation element in which the OID structure is encoded (as with the oid2prim subroutine) or decoded (as with the prim2oid subroutine).

Return Values

The **oid_cmp** subroutine returns a 0 if the structures are identical, -1 if the first object is less than the second, and a 1 if any other conditions are found. The **oid_cpy** subroutine returns a pointer to the designated object identifier when the subroutine is successful.

The **oid2ode** subroutine returns the dot-notation description as a string in quotes. The **sprintoid** subroutine returns the dot-notation description as a string without quotes.

The **ode2oid** subroutine returns a static pointer to the object identifier. If the **ode2oid** and **oid_cpy** subroutines are not successful, the **NULLOID** value is returned.

Related Information

The **oid_extend** subroutine, **oid_normalize** subroutine.

List of Network Manager Programming References.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

oid_extend or oid_normalize Subroutine

Purpose

Extends the base ISODE library subroutines.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/objects.h>
```

```
OID oid_extend (q, howmuch)
```

```
OID q;
```

```
integer howmuch;
```

```
OID oid_normalize (q, howmuch, initial)
OID q;
integer howmuch, initial;
```

Description

The `oid_extend` subroutine is used to extend the current object identifier data (**OID**) structure. The **OID** structure contains an integer number of entries and an array of integers. The `oid_extend` subroutine creates a new, extended **OID** structure with an array of the size specified in the `howmuch` parameter plus the original array size specified in the `q` parameter. The original values are copied into the first entries of the new structure. The new values are uninitialized. The entries of the **OID** structure are used to represent the values of an Management Information Base (MIB) tree in dot notation. Each entry represents a level in the MIB tree.

The `oid_normalize` subroutine extends and adjusts the values of the **OID** structure entries. The `oid_normalize` subroutine extends the **OID** structure and then decrements all nonzero values by 1. The new values are initialized to the value of the `initial` parameter. This subroutine stores network address and netmask information in the **OID** structure.

These subroutines do not free the `q` parameter.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<code>q</code>	Specifies the size of the original array.
<code>howmuch</code>	Specifies the size of the array for the new OID structure.
<code>initial</code>	Indicates the initialized value of the OID structure extensions.

Return Values

Both subroutines, when successful, return the pointer to the new object identifier structure. If the subroutines fail, the **NULLOID** value is returned.

Related Information

The `oid_cmp`, `oid_cpy`, `oid_free`, `sprintoid`, `str2oid`, `ode2oid`, `oid2ode`, `oid2ode_aux`, `prim2oid`, or `oid2prim` subroutine.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

readobjects Subroutine

Purpose

Allows the SNMP multiplexing (SMUX) peer to read the Management Information Base (MIB) variable structure.

Library

SNMP Library (`libsnp.a`)

Syntax

```
#include <isode/snmp/objects.h>
```



```
int
readobjects ( file)
char *file;
```

Description

The **readobjects** subroutine reads the file given in the *file* parameter. This file must contain the MIB variable descriptions that the SMUX peer supports. The SNMP library functions require basic information about the MIB tree supported by the SMUX peer. These structures are supplied from information in the **readobjects** file. The **text2oid** subroutine receives a string description and uses the object identifier information retrieved with the **readobjects** subroutine to return a MIB object identifier. The file designated in the *file* parameter must be in the following form:

```
<MIB directory> <MIB position>
```

```
<MIB name> <MIB position> <MIB type> <MIB access> <MIB required?>
```

```
<MIB name> <MIB position> <MIB type> <MIB access> <MIB required?>
```

```
...
```

An example of a file that uses this format is **/etc/mib.defs**. The **/etc/mib.defs** file defines the MIBII tree used in the SNMP agent.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

file Contains the name of the file to be read. If the value is NULL, the **/etc/mib.defs** file is read.

Return Values

If the subroutine is successful, **OK** is returned. Otherwise, **NOTOK** is returned.

Related Information

The **text2oid** subroutine.

RFC 1155 describes the basic MIB structure.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

s_generic Subroutine

Purpose

Sets the value of the Management Information Base (MIB) variable in the database.

Library

The SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/objects.h>
```

```
int s_generic
```

```
( oi, v, offset)
```

```
OI oi;
```

```
register struct type_SNMP_VarBind *v;
```

```
int offset;
```

Description

The **s_generic** subroutine sets the database value of the MIB variable. The subroutine retrieves the information it needs from a value in a variable binding within the Protocol Data Unit (PDU). The **s_generic** subroutine sets the MIB variable, specified by the object identifier *oi* parameter, to the value field specified by the *v* parameter.

The *offset* parameter is used to determine the stage of the set process. If the *offset* parameter value is **type_SNMP_PDUs_set__request**, the value is checked for validity and the value in the *ot_save* field in the **OI** structure is set. If the *offset* parameter value is **type_SNMP_PDUs_commit**, the value in the *ot_save* field is freed and moved to the MIB *ot_info* field. If the *offset* parameter value is **type_SNMP_PDUs_rollback**, the value in the *ot_save* field is freed and no new value is written.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>oi</i>	Designates the OI structure representing the MIB variable to be set.
<i>v</i>	Specifies the variable binding that contains the value to be set.
<i>offset</i>	Contains the stage of the set. The possible values for the <i>offset</i> parameter are type_SNMP_PDUs_commit , type_SNMP_PDUs_rollback , or type_SNMP_PDUs_set__request .

Return Values

If the subroutine is successful, a value of **int_SNMP_error__status_noError** is returned. Otherwise, a value of **int_SNMP_error__status_badValue** is returned.

Related Information

The **o_number**, **o_integer**, **o_string**, **o_specific**, **o_igeneric**, **o_generic**, or **o_ipaddr** subroutines.

SNMP Overview for Programmers, and SNMP daemon processing in *Networks and communication management*.

smux_close Subroutine

Purpose

Ends communications with the SNMP agent.

Library

SNMP Library (**libsnp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_close ( reason )
int reason;
```

Description

The **smux_close** subroutine closes the transmission control protocol (TCP) connection from the SNMP multiplexing (SMUX) peer. The **smux_close** subroutine sends the close protocol data unit (PDU) with the error code set to the *reason* value. The subroutine closes the TCP connection and frees the socket. This subroutine also frees information it was maintaining for the connection.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

reason Indicates an integer value denoting the reason the close PDU message is being sent.

Return Values

If the subroutine is successful, **OK** is returned. Otherwise, **NOTOK** is returned.

Error Codes

If the subroutine returns **NOTOK**, the **smux_errno** global variable is set to one of the following values:

Value	Description
invalidOperation	Indicates that the smux_init subroutine has not been executed successfully.
congestion	Indicates that memory could not be allocated for the close PDU. The TCP connection is closed.
youLoseBig	Indicates that the SNMP code has a problem. The TCP connection is closed.

Related Information

The **smux_error** subroutine, **smux_init** subroutine, **smux_register** subroutine, **smux_response** subroutine, **smux_simple_open** subroutine, **smux_trap** subroutine, **smux_wait** subroutine.

RFC 1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_error Subroutine

Purpose

Creates a readable string from the **smux_errno** global variable value.

Library

SNMP Library (**libsnp.a**)

Syntax

```
#include <isode/snmp/smux.h>

char *smux_error ( error)
int error;
```

Description

The **smux_error** subroutine creates a readable string from error code values in the **smux_errno** global variable in the **smux.h** file. The **smux** global variable, **smux_errno**, is set when an error occurs. The **smux_error** subroutine can also get a string that interprets the value of the **smux_errno** variable. The **smux_error** subroutine can be used to retrieve any numbers, but is most useful interpreting the integers returned in the **smux_errno** variable.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

error Contains the error to interpret. Usually called with the value of the **smux_errno** variable, but can be called with any error that is an integer.

Return Values

If the subroutine is successful, a pointer to a static string is returned. If an error occurs, a string of the type SMUX error %s(%d) is returned. The %s value is a string representing the explanation of the error. The %d is the number used to reference that error.

Related Information

The **smux_close** subroutine, **smux_init** subroutine, **smux_register** subroutine, **smux_response** subroutine, **smux_simple_open** subroutine, **smux_trap** subroutine, **smux_wait** subroutine.

RFC 1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_free_tree Subroutine

Purpose

Frees the object tree when a **smux** tree is unregistered.

Library

SNMP Library (**libsnp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
void smux_free_tree ( parent, child)
char *parent;
char *child;
```

Description

The **smux_free_tree** subroutine frees elements in the Management Information Base (MIB) list within an SNMP multiplexing (SMUX) peer. If the SMUX peer implements the MIB list with the **readobjects** subroutine, a list of MIBs is created and maintained. These MIBs are kept in the object tree (**OT**) data structures.

Unlike the **smux_register** subroutine, the **smux_free_tree** subroutine frees the MIB elements even if the tree is unregistered by the **snmpd** daemon. This functionality is not performed by the **smux_register** routine because the **OT** list is created independently of registering a tree with the **snmpd** daemon. The unregistered objects should be removed as the user deems appropriate. Remove the unregistered objects if the **smux** peer is highly dynamic. If the peer registers and unregisters many trees, it might be reasonable to add and delete the **OT** MIB list on the fly. The **smux_free_tree** subroutine expects the parent of the MIB tree in the local **OT** list to delete unregistered objects.

This subroutine does not return values or error codes.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

parent Contains a character string holding the immediate parent of the tree to be deleted.
child Contains a character string holding the beginning of the tree to be deleted.

The character strings are names or dot notations representing object identifiers.

Related Information

The **snmpd** command.

The **readobjects** subroutine, **smux_register** subroutine.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_init Subroutine

Purpose

Initiates the transmission control protocol (TCP) socket that the SNMP multiplexing (SMUX) agent uses and clears the basic SMUX data structures.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_init ( debug)  
int debug;
```

Description

The **smux_init** subroutine initializes the TCP socket used by the SMUX agent to talk to the SNMP daemon. The subroutine assumes that loopback will be used to define the path to the SNMP daemon. The subroutine also clears the base structures the SMUX code uses. This subroutine also sets the debug level that is used when running the SMUX subroutines.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

debug Indicates the level of debug to be printed during SMUX subroutines.

Return Values

If the subroutine is successful, the socket descriptor is returned. Otherwise, the value of **NOTOK** is returned and the **smux_errno** global variable is set.

Error Codes

Possible values for the **smux_errno** global variable are:

Value	Description
congestion	Indicates memory allocation problems
youLoseBig	Signifies problem with SNMP library code
systemError	Indicates TCP connection failure.

These are defined in the **/usr/include/isode/snmp/smux.h** file.

Related Information

The **smux_close** subroutine, **smux_error** subroutine, **smux_register** subroutine, **smux_response** subroutine, **smux_simple_open** subroutine, **smux_trap** subroutine, **smux_wait** subroutine.

RFC 1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_register Subroutine

Purpose

Registers a section of the Management Information Base (MIB) tree with the Simple Network Management Protocol (SNMP) agent.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_register ( subtree, priority, operation)
```

```
OID subtree;  
int priority;  
int operation;
```

Description

The **smux_register** subroutine registers the section of the MIB tree for which the SMUX peer is responsible with the SNMP agent. Using the **smux_register** subroutine, the SMUX peer informs the SNMP agent of both the level of responsibility the SMUX peer has and the sections of the MIB tree for which it is responsible. The level of responsibility (priority) the SMUX peer sends determines which requests it can answer. Lower priority numbers correspond to higher priority.

If a tree is registered more than once, the SNMP agent sends requests to the registered SMUX peer with the highest priority. If the priority is set to -1, the SNMP agent attempts to give the SMUX peer the highest available priority. The *operation* parameter defines whether the MIB tree is added with readOnly or readWrite permissions, or if it should be deleted from the list of register trees. The SNMP agent returns an acknowledgment of the registration. The acknowledgment indicates the success of the registration and the actual priority received.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>subtree</i>	Indicates an object identifier that contains the root of the MIB tree to be registered.
<i>priority</i>	Indicates the level of responsibility that the SMUX peer has on the MIB tree. The priority levels range from 0 to (2 ³¹ - 2). The lower the priority number, the higher the priority. A priority of -1 tells the SNMP daemon to assign the highest priority currently available.
<i>operation</i>	Specifies the operation for the SNMP agent to apply to the MIB tree. Possible values are delete , readOnly , or readWrite . The delete operation removes the MIB tree from the SMUX peers in the eyes of the SNMP agent. The other two values specify the operations allowed by the SMUX peer on the MIB tree that is being registered with the SNMP agent.

Return Values

The values returned by this subroutine are **OK** on success and **NOTOK** on failure.

Error Codes

If the subroutine is unsuccessful, the **smux_errno** global variable is set to one of the following values:

Value	Description
parameterMissing	Indicates a parameter was null. When the parameter is fixed, the smux_register subroutine can be reissued.
invalidOperation	Indicates that the smux_register subroutine is trying to perform this operation before a smux_init operation has successfully completed. Start over with a new smux_init subroutine call.
congestion	Indicates a memory problem occurred. The TCP connection is closed. Start over with a new smux_init subroutine call.
youLoseBig	Indicates an SNMP code problem has occurred. The TCP connection is closed. Start over with a new smux_init subroutine call.

Related Information

The **smux_close** subroutine, **smux_error** subroutine, **smux_init** subroutine, **smux_response** subroutine, **smux_simple_open** subroutine, **smux_trap** subroutine, **smux_wait** subroutine.

RFC1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_response Subroutine

Purpose

Sends a response to a Simple Network Management Protocol (SNMP) agent.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_response ( event )  
struct type_SNMP_GetResponse__PDU *event;
```

Description

The **smux_response** subroutine sends a protocol data unit (PDU), also called an event, to the SNMP agent. The subroutine does not check whether the Management Information Base (MIB) tree is properly registered. The subroutine checks only to see whether a Transmission Control Protocol (TCP) connection to the SNMP agent exists and ensures that the *event* parameter is not null.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

event Specifies a **type SNMP_GetResponse__PDU** variable that contains the response PDU to send to the SNMP agent.

Return Values

If the subroutine is successful, **OK** is returned. Otherwise, **NOTOK** is returned.

Error Codes

If the subroutine is unsuccessful, the **smux_errno** global variable is set to one of the following values:

Value	Description
parameterMissing	Indicates the parameter was null. When the parameter is fixed, the subroutine can be reissued.
invalidOperation	Indicates the subroutine was attempted before the smux_init subroutine successfully completed. Start over with the smux_init subroutine.
youLoseBig	Indicates a SNMP code problem has occurred and the TCP connection is closed. Start over with the smux_init subroutine.

Related Information

The **smux_close** subroutine, **smux_error** subroutine, **smux_init** subroutine, **smux_register** subroutine, **smux_simple_open** subroutine, **smux_trap** subroutine, **smux_wait** subroutine.

RFC 1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_simple_open Subroutine

Purpose

Sends the open protocol data unit (PDU) to the Simple Network Management Protocol (SNMP) daemon.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_simple_open (identity, description, commname, commlen)
OID identity;
char * description;
char * commname;
int commlen;
```


Description

Following the **smux_init** command, the **smux_simple_open** subroutine alerts the SNMP daemon that incoming messages are expected. Communication with the SNMP daemon is accomplished by sending an open PDU to the SNMP daemon. The **smux_simple_open** subroutine uses the *identity* object-identifier parameter to identify the SNMP multiplexing (SMUX) peer that is starting to communicate. The *description* parameter describes the SMUX peer. The *commname* and the *commlen* parameters supply the password portion of the open PDU. The *commname* parameter is the password used to authenticate the SMUX peer. The SNMP daemon finds the password in the */etc/snmpd.conf* file. The SMUX peer can store the password in the */etc/snmpd.peers* file. The *commlen* parameter specifies the length of the *commname* parameter value.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>identity</i>	Specifies an object identifier that describes the SMUX peer.
<i>description</i>	Contains a string of characters that describes the SMUX peer. The <i>description</i> parameter value cannot be longer than 254 characters.
<i>commname</i>	Contains the password to be sent to the SNMP agent. Can be a null value.
<i>commlen</i>	Indicates the length of the community name (<i>commname</i> parameter) to be sent to the SNMP agent. The value for this parameter must be at least 0.

Return Values

The subroutine returns an integer value of **OK** on success or **NOTOK** on failure.

Error Codes

If the subroutine is unsuccessful, the **smux_errno** global variable is set one of the following values:

Value	Description
parameterMissing	Indicates that a parameter was null. The <i>commname</i> parameter can be null, but the <i>commlen</i> parameter value should be at least 0.
invalidOperation	Indicates that the smux_init subroutine did not complete successfully before the smux_simple_open subroutine was attempted. Correct the parameters and reissue the smux_simple_open subroutine.
inProgress	Indicates that the smux_init call has not completed the TCP connection. The smux_simple_open can be reissued.
systemError	Indicates the TCP connection was not completed. Do not reissue this subroutine without restarting the process with a smux_init subroutine call.
congestion	Indicates a lack of available memory space. Do not reissue this subroutine without restarting the process with a smux_init subroutine call.
youLoseBig	The SNMP code is having problems. Do not reissue this subroutine without restarting the process with a smux_init subroutine call.

Related Information

The **smux_close** subroutine, **smux_error** subroutine, **smux_init** subroutine, **smux_register** subroutine, **smux_response** subroutine, **smux_trap** subroutine, **smux_wait** subroutine.

List of Network Manager Programming References.

RFC 1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_trap Subroutine

Purpose

Sends SNMP multiplexing (SMUX) peer traps to the Simple Network Management Protocol (SNMP) agent.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_trap ( generic, specific, bindings)
int generic;
int specific;
struct type_SNMP_VarBindList *bindings;
```

Description

The **smux_trap** subroutine allows the SMUX peer to generate traps and send them to the SNMP agent. The subroutine sets the *generic* and *specific* fields in the trap packet to values specified by the parameters. The subroutine also allows the SMUX peer to send a list of variable bindings to the SNMP agent. The variable bindings are values associated with specific variables. If the trap is to return a set of variables, the variables are sent in the variable binding list.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

<i>generic</i>	Contains an integer specifying the generic trap type. The value must be one of the following:
0	Specifies a cold start.
1	Specifies a warm start.
2	Specifies a link down.
3	Specifies a link up.
4	Specifies an authentication failure.
5	Specifies an EGP neighbor loss.
6	Specifies an enterprise-specific trap type.
<i>specific</i>	Contains an integer that uniquely identifies the trap. The unique identity is typically assigned by the registration authority for the enterprise owning the SMUX peer.
<i>bindings</i>	Indicates the variable bindings to assign to the trap protocol data unit (PDU).

Return Values

The subroutine returns **NOTOK** on failure and **OK** on success.

Error Codes

If the subroutine is unsuccessful, the **smux_errno** global variable is set to one of the following values:

Value	Description
invalidOperation	Indicates the Transmission Control Protocol (TCP) connection was not completed.
congestion	Indicates memory is not available. The TCP connection was closed.
youLoseBig	Indicates an error occurred in the SNMP code. The TCP connection was closed.

Related Information

The **smux_close** subroutine, **smux_error** subroutine, **smux_init** subroutine, **smux_register** subroutine, **smux_response** subroutine, **smux_simple_open** subroutine, **smux_wait** subroutine.

RFC 1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

smux_wait Subroutine

Purpose

Waits for a message from the Simple Network Management Protocol (SNMP) agent.

Library

SNMP Library (**libsnp.a**)

Syntax

```
#include <isode/snmp/smux.h>
```

```
int smux_wait ( event,  isecs)
struct type_SMUX_PDUs **event;
int  isecs;
```

Description

The **smux_wait** subroutine waits for a period of seconds, designated by the value of the *isecs* parameter, and returns the protocol data unit (PDU) received. The **smux_wait** subroutine waits on the socket descriptor that is initialized in a **smux_init** subroutine and maintained in the SMUX subroutines. The **smux_wait** subroutine waits up to *isecs* seconds. If the value of the *isecs* parameter is 0, the **smux_wait** subroutine returns only the first packet received. If the value of the *isecs* parameter is less than 0, the **smux_wait** subroutine waits indefinitely for the next message or returns a message already received. If no data is received, the **smux_wait** subroutine returns an error message of **NOTOK** and sets the **smux_errno** variable to the **inProgress** value. If the **smux_wait** subroutine is successful, it returns the first PDU waiting to be received. If a close PDU is received, the subroutine will automatically close the TCP connection and return **OK**.

This subroutine is part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

event Points to a pointer of **type_SMUX_PDUs**. This holds the PDUs received by the **smux_wait** subroutine.
isecs Specifies an integer value equal to the number of seconds to wait for a message.

Return Values

If the subroutine is successful, the value **OK** is returned. Otherwise, the return value is **NOTOK**.

Error Codes

If the subroutine is unsuccessful, the **smux_errno** global variable is set to one of the following values:

Value	Description
parameterMissing	Indicates that the <i>event</i> parameter value was null.
inProgress	Indicates that there was nothing for the subroutine to receive.
invalidOperation	Indicates that the smux_init subroutine was not called or failed to operate.
youLoseBig	Indicates an error occurred in the SNMP code. The TCP connection was closed.

Related Information

The **smux_close** subroutine, **smux_error** subroutine, **smux_init** subroutine, **smux_register** subroutine, **smux_response** subroutine, **smux_simple_open** subroutine, **smux_trap** subroutine.

RFC1227, SNMP MUX Protocol and MIB.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

text2inst, name2inst, next2inst, or nextot2inst Subroutine

Purpose

Retrieves instances of variables from various forms of data.

Library

SNMP Library (**libsnmp.a**)

Syntax

```
#include <isode/snmp/objects.h>
```

```
0I text2inst ( text )  
char *text;
```

```
0I name2inst ( oid )  
0ID oid;  
0I next2inst (oid)  
0ID oid;
```

```
0I nextot2inst (oid, ot)  
0ID oid;  
0T ot;
```

Description

These subroutines return pointers to the actual objects in the database. When supplied with a way to identify the object, the subroutines return the corresponding object.

The **text2inst** subroutine takes a character string object identifier from the *text* parameter. The object's database is then examined for the specified object. If the specific object is not found, the **NULLOI** value is returned.

The **name2inst** subroutine uses an object identifier structure specified in the *oid* parameter to specify which object is desired. If the object cannot be found, a **NULLOI** value is returned.

The **next2inst** and **nextot2inst** subroutines find the next object in the database given an object identifier. The **next2inst** subroutine starts at the root of the tree, while the **nextot2inst** subroutine starts at the object given in the *ot* parameter. If another object cannot be found, the **NULLOI** value will be returned.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

text Specifies the character string used to identify the object wanted in the **text2inst** subroutine.
oid Specifies the object identifier structure used to identify the object wanted in the **name2inst**, **next2inst**, and **nextot2inst** subroutines.
ot Specifies an object in the database used as a starting point for the **nextot2inst** subroutine.

Return Values

If the subroutine is successful, an **OI** value is returned. **OI** is a pointer to an object in the database. On a failure, a **NULLOI** value is returned.

Related Information

The **text2oid** subroutine, **text2obj** subroutine.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

text2oid or text2obj Subroutine

Purpose

Converts a text string into some other value.

Library

SNMP Library (**libsnp.a**)

Syntax

```
#include <isode/snmp/objects.h>
```

```
OID text2oid ( text)
```

```
char *text;
```

```
OT text2obj (text)
```

```
char *text;
```

Description

The **text2oid** subroutine takes a character string and returns an object identifier. The string can be a name, a name.numbers, or dot notation. The returned object identifier is in memory-allocation storage and should be freed when the operation is completed with the **oid_free** subroutine.

The **text2obj** subroutine takes a character string and returns an object. The string needs to be the name of a specific object. The subroutine returns a pointer to the object.

These subroutines are part of the SNMP Application Programming Interface in the TCP/IP facility.

Parameters

text Contains a text string used to specify the object identifier or object to be returned.

Return Values

On a successful execution, these subroutines return completed data structures. If a failure occurs, the **text2oid** subroutine returns a **NULLOID** value and the **text2obj** returns a **NULLOT** value.

Related Information

The **malloc** subroutine, **oid_free** subroutine, **text2inst** subroutine.

SNMP Overview for Programmers in *AIX 5L Version 5.3 Communications Programming Concepts*.

Chapter 2. Sockets

`_getlong` Subroutine

Purpose

Retrieves long byte quantities.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
unsigned long _getlong ( MessagePtr)
u_char *MessagePtr;
```

Description

The **`_getlong`** subroutine gets long quantities from the byte stream or arbitrary byte boundaries.

The **`_getlong`** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolves domain names. Global information used by the resolver subroutines is kept in the **`_res`** data structure. The **`/usr/include/resolv.h`** file contains the **`_res`** structure definition.

All applications containing the **`_getlong`** subroutine must be compiled with the **`_BSD`** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **`libbsd.a`** library.

Parameters

MessagePtr Specifies a pointer into the byte stream.

Return Values

The **`_getlong`** subroutine returns an unsigned long (32-bit) value.

Files

`/etc/resolv.conf` Lists name server and domain names.

Related Information

The **`dn_comp`** subroutine, **`dn_expand`** subroutine, **`_getshort`** subroutine, **`putlong`** subroutine, **`putshort`** subroutine, **`res_init`** subroutine, **`res_mkquery`** subroutine, “res_ninit Subroutine” on page 168, **`res_query`** subroutine, **`res_search`** subroutine, **`res_send`** subroutine.

Sockets Overview, and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

__getshort Subroutine

Purpose

Retrieves short byte quantities.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
unsigned short getshort ( MessagePtr)
u_char *MessagePtr;
```

Description

The **__getshort** subroutine gets quantities from the byte stream or arbitrary byte boundaries.

The **__getshort** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. Global information used by the resolver subroutines is kept in the **__res** data structure. The **/usr/include/resolv.h** file contains the **__res** structure definition.

All applications containing the **__getshort** subroutine must be compiled with the **__BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

MessagePtr Specifies a pointer into the byte stream.

Return Values

The **__getshort** subroutine returns an unsigned short (16-bit) value.

Files

/etc/resolv.conf Defines name server and domain names.

Related Information

The **dn_comp** subroutine, **dn_expand** subroutine, **__getlong** subroutine, **putlong** subroutine, **putshort** subroutine, **res_init** subroutine, **res_mkquery** subroutine, “res_ninit Subroutine” on page 168 **res_send** subroutine.

Sockets Overview, and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

_putlong Subroutine

Purpose

Places long byte quantities into the byte stream.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
void _putlong ( Long, MessagePtr)
unsigned long Long;
u_char *MessagePtr;
```

Description

The **_putlong** subroutine places long byte quantities into the byte stream or arbitrary byte boundaries.

The **_putlong** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. Global information used by the resolver subroutines is kept in the **_res** data structure. The **/usr/include/resolv.h** file contains the **_res** structure definition.

All applications containing the **_putlong** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Long</i>	Represents a 32-bit integer.
<i>MessagePtr</i>	Represents a pointer into the byte stream.

Files

/etc/resolv.conf	Lists the name server and domain name.
-------------------------	--

Related Information

The **dn_comp** subroutine, **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putshort** subroutine, **res_init** subroutine, **res_mkquery** subroutine, “res_ninit Subroutine” on page 168, **res_query** subroutine, **res_search** subroutine, **res_send** subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

_putshort Subroutine

Purpose

Places short byte quantities into the byte stream.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
void _putshort ( Short, MessagePtr)
unsigned short Short;
u_char *MessagePtr;
```

Description

The **_putshort** subroutine puts short byte quantities into the byte stream or arbitrary byte boundaries.

The **_putshort** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. Global information used by the resolver subroutines is kept in the **_res** data structure. The **/usr/include/resolv.h** file contains the **_res** structure definition.

All applications containing the **_putshort** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Short</i>	Represents a 16-bit integer.
<i>MessagePtr</i>	Represents a pointer into the byte stream.

Files

/etc/resolv.conf	Lists the name server and domain name.
-------------------------	--

Related Information

The **dn_comp** subroutine, **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putlong** subroutine, **res_init** subroutine, **res_mkquery** subroutine, “res_ninit Subroutine” on page 168, **res_send** subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

accept Subroutine

Purpose

Accepts a connection on a socket to create a new socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int accept ( Socket, Address, AddressLength)
int Socket;
struct sockaddr *Address;
socklen_t *AddressLength;
```

Description

The **accept** subroutine extracts the first connection on the queue of pending connections, creates a new socket with the same properties as the specified socket, and allocates a new file descriptor for that socket.

If the **listen** queue is empty of connection requests, the **accept** subroutine:

- Blocks a calling socket of the blocking type until a connection is present.
- Returns an **EWOULDBLOCK** error code for sockets marked nonblocking.

The accepted socket cannot accept more connections. The original socket remains open and can accept more connections.

The **accept** subroutine is used with **SOCK_STREAM** and **SOCK_CONN_DGRAM** socket types.

For **SOCK_CONN_DGRAM** socket type and **ATM** protocol, a socket is not ready to transmit/receive data until **SO_ATM_ACCEPT** socket option is called. This allows notification of an incoming connection to the application, followed by modification of appropriate parameters and then indicate that a connection can become fully operational.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies a socket created with the socket subroutine that is bound to an address with the bind subroutine and has issued a successful call to the listen subroutine.
<i>Address</i>	Specifies a result parameter that is filled in with the address of the connecting entity as known to the communications layer. The exact format of the <i>Address</i> parameter is determined by the domain in which the communication occurs.
<i>AddressLength</i>	Specifies a parameter that initially contains the amount of space pointed to by the <i>Address</i> parameter. Upon return, the parameter contains the actual length (in bytes) of the address returned. The accept subroutine is used with SOCK_STREAM socket types.

Return Values

Upon successful completion, the **accept** subroutine returns the nonnegative socket descriptor of the accepted socket.

If the **accept** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **accept** subroutine is unsuccessful if one or more of the following is true:

EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	The connection has been reset by the partner.
EINTR	The accept function was interrupted by a signal that was caught before a valid connection arrived.
EINVAL	The socket referenced by <i>s</i> is not currently a listen socket or has been shutdown with shutdown . A listen must be done before an accept is allowed.
EMFILE	The system limit for open file descriptors per process has already been reached (OPEN_MAX).
ENFILE	The maximum number of files allowed are currently open.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	The referenced socket is not of type SOCK_STREAM .
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EWOULDBLOCK	The socket is marked as nonblocking, and no connections are present to be accepted.
ENETDOWN	The network with which the socket is associated is down.
ENOTCONN	The socket is not in the connected state.
ECONNABORTED	The client aborted the connection.

Examples

As illustrated in this program fragment, once a socket is marked as listening, a server process can accept a connection:

```
struct sockaddr_in from;
.
.
.
fromlen = sizeof(from);
newsock = accept(socket, (struct sockaddr*)&from, &fromlen);
```

Related Information

The **connect** subroutine, **getsockname** subroutine, **listen** subroutine, **socket** subroutine.

Accepting UNIX Stream Connections Example Program, Binding Names to Sockets, Sockets Overview, Understanding Socket Connections, and Understanding Socket Creation in *AIX 5L Version 5.3 Communications Programming Concepts*.

arpresolve_common Subroutine

Purpose

Reads or creates new arp entries so that hardware addresses can be resolved.

Syntax

```
int arpresolve_common ( ac, m, arpwhohas, dst, hwaddr, szhwaddr, extra, if_dependent)

    register struct arpcom *ac;
    struct mbuf *m;
    int (*arpwhohas)(register struct arpcom *ac,
                    struct in_addr *addr, int skipbestif, void *extra),
    struct sockaddr_in *dst;
```

```

u_char * hwaddr;
int szhwaddr;
void *extra;
union if_dependent *if_dependent;

```

Description

The **arpresolve_common** subroutine reads or creates new arp entries so that hardware addresses can be resolved. It is called by **arpresolve** from the IF layer of the interface. If the arp entry is complete, then **arpresolve_common** returns the address pointed to by *hwaddr* and the data pointed to by *if_dependent* if *if_dependent* is true. If the arp entry is not complete, then this subroutine adds the memory buffer pointed to by *mbuf* to **at_hold**. **at_hold** holds one or more packets that are waiting for the arp entry to complete so they can be transmitted.

If an arp entry does not exist, **arpresolve_common** creates a new entry by calling **arptnew** and then adds the memory buffer pointed to by *mbuf* to **at_hold**. This subroutine calls **arpwhohas** when it creates a new arp entry or when the timer for the incomplete arp entry (with the IP address that is pointed to by *dst*) has expired.

Parameters

<i>ac</i>	Points to the arpcom structure.
<i>m</i>	Points to the memory buffer (mbuf), which will be added to the list awaiting completion of the arp table entry.
<i>arpwhohas</i>	Points to the arpwhohas subroutine.
<i>addr</i>	Points to the in_addr structure's address.
<i>extra</i>	A void pointer that can be used in the future so that IF layers can pass extra structures to arpwhohas .
<i>dst</i>	Points to the sockaddr_in structure. This structure has the destination IP address.
<i>hwaddr</i>	Points to the buffer. This buffer contains the hardware address if it finds a completed entry.
<i>szhwaddr</i>	Size of the buffer pointed to by <i>hwaddr</i> .
<i>if_dependent</i>	Pointer to the if_dependent structure. arpresolve_common uses this to pass the if_dependent data, which is part of the arptab entry, to the calling function.

Return Values

ARP_MBUF	The arp entry is not complete.
ARP_HWADDR	The <i>hwaddr</i> buffer is filled with the hardware address.
ARP_FLG_NOARP	The arp entry does not exist, and the IFF_NOARP flag is set only if the value of if_type is IFT_ETHER .

Related Information

“arpupdate Subroutine”

arpupdate Subroutine

Purpose

Updates arp entries for a given IP address.

Syntax

```
int arpupdate (ac, m, hp, action, prm)
    register struct arpcom *ac;
    struct mbuf *m;
    caddr_t hp;
    int action;
    struct arpupdate_parm *prm;
```

Description

The **arpupdate** subroutine updates arp entries for a given IP address. It is called by **arpinput** from the IF layer of the interface. This subroutine searches the arp table for an entry that matches the IP address. It then updates the arp entry for the given IP address. The **arpupdate** subroutine also performs reverse arp lookups.

The **arpupdate** subroutine enters a new address in **arptab**, pushing out the oldest entry from the bucket if there is no room. This subroutine always succeeds because no bucket can be completely filled with permanent entries (except when **arpiocctl** tests whether another permanent entry can fit).

Depending on the action specified, the prm IP addresses **isaddr**, **itaddr**, and **myaddr** are used by the **arpupdate** subroutine.

Parameters

<i>ac</i>	Points to the arpcom structure.
<i>m</i>	Points to the memory buffer (mbuf), that contains the arp response packet received by the interface.
<i>hp</i>	Points to the buffer that is passed by the interrupt handler.
<i>action</i>	Returns a value that indicates which action is taken: LOOK Looks for the isaddr IP address in the arp table and returns the hardware address and if_dependent structure. LKPUB Looks for the isaddr IP address in the arp table and returns the hardware address and if_dependent structure only if the ATF_PUBL is set. UPDT Updates the arp entry for an IP address (isaddr). If no arp entry is there, creates a new one and updates the if_dependent structure using the ptr function passed in the prm structure. REVARP Reverses the arp request. <i>hwaddr</i> contains the hardware address, <i>szhwaddr</i> indicates its size, and <i>saddr</i> returns the IP address if an entry is found.
<i>prm</i>	Points to the arpupdate_parm structure. The values are: LOOK or LKPUB itaddr and myaddr are ignored. isaddr is used for arp table lookup. UPDTE isaddr points to the sender protocol address. itaddr points to the target protocol address. myaddr points to the protocol address of the interface that received the packet.

Return Values

ARP_OK	Lookup or update was successful.
ARP_FAIL	Lookup or update failed.
ARP_NEWWF	New arp entry could not be created.

Related Information

“arpresolve_common Subroutine” on page 30

bind Subroutine

Purpose

Binds a name to a socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int bind ( Socket, Name, NameLength)
int Socket;
const struct sockaddr *Name;
socklen_t NameLength;
```

Description

The **bind** subroutine assigns a *Name* parameter to an unnamed socket. Sockets created by the **socket** subroutine are unnamed; they are identified only by their address family. Subroutines that connect sockets either assign names or use unnamed sockets.

For a UNIX domain socket, a **connect** call only succeeds if the process that calls **connect** has read and write permissions on the socket file created by the **bind** call. Permissions are determined by the **umask** value of the process that created the file.

An application program can retrieve the assigned socket name with the **getsockname** subroutine.

The socket applications can be compiled with **COMPAT_43** defined. This makes the **sockaddr** structure BSD 4.3 compatible. For more details refer to the **socket.h** file.

Binding a name in the UNIX domain creates a socket in the file system that must be deleted by the caller when it is no longer needed.

Note: When you enable IPv6 for an application, IPv4 addresses are also supported. You can use an AF_INET6 socket to send and receive both IPv4 and IPv6 packets because AF_INET6 sockets are capable of handling communication with both IPv4 and IPv6 hosts. However, you must convert the address format of the IPv4 addresses that were previously passed to the socket calls to the IPv4-mapped IPv6 address format. For example, you must convert 10.1.1.1 in the *sockaddr_in* structure to ::ffff:10.1.1.1 in the *sockaddr_in6* structure.

Parameters

<i>Socket</i>	Specifies the socket descriptor (an integer) of the socket to be bound.
<i>Name</i>	Points to an address structure that specifies the address to which the socket should be bound. The /usr/include/sys/socket.h file defines the sockaddr address structure. The sockaddr structure contains an identifier specific to the address format and protocol provided in the socket subroutine.
<i>NameLength</i>	Specifies the length of the socket address structure.

Return Values

Upon successful completion, the **bind** subroutine returns a value of 0.

If the **bind** subroutine is unsuccessful, the subroutine handler performs the following actions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable see "Error Notification Object Class" in *AIX 5L Version 5.3 Communications Programming Concepts*.

Error Codes

The **bind** subroutine is unsuccessful if any of the following errors occurs:

Value	Description
EACCES	The requested address is protected, and the current user does not have permission to access it.
EADDRINUSE	The specified address is already in use.
EADDRNOTAVAIL	The specified address is not available from the local machine.
EAFNOSUPPORT	The specified address is not a valid address for the address family of the specified socket.
EBADF	The <i>Socket</i> parameter is not valid.
EDESTADDRREQ	The <i>address</i> argument is a null pointer.
EFAULT	The <i>Address</i> parameter is not in a writable part of the <i>UserAddress</i> space.
EINVAL	The socket is already bound to an address.
ENOBUF	Insufficient buffer space available.
ENODEV	The specified device does not exist.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	The socket referenced by <i>Socket</i> parameter does not support address binding.

Examples

The following program fragment illustrates the use of the **bind** subroutine to bind the name `"/tmp/zan/"` to a UNIX domain socket.

```
#include <sys/un.h>
.
.
.
struct sockaddr_un addr;
.
.
.
strcpy(addr.sun_path, "/tmp/zan/");
addr.sun_len = strlen(addr.sun_path);
addr.sun_family = AF_UNIX;
bind(s, (struct sockaddr*)&addr, SUN_LEN(&addr));
```

Related Information

The **connect** subroutine, **getsockname** subroutine, **listen** subroutine, **socket** subroutine.

Binding Names to Sockets, Reading UNIX Datagrams Example Program, Sockets Overview, Understanding Socket Connections, and Understanding Socket Creation in *AIX 5L Version 5.3 Communications Programming Concepts*.

connect Subroutine

Purpose

Connects two sockets.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int connect ( Socket, Name, NameLength)
int Socket;
const struct sockaddr *Name;
socklen_t NameLength;
```

Description

The **connect** subroutine requests a connection between two sockets. The kernel sets up the communication link between the sockets; both sockets must use the same address format and protocol.

If a **connect** subroutine is issued on an unbound socket or a partially bound socket (a socket that is assigned a port number but no IP address), the system automatically binds the socket. The **connect** subroutine can be used to connect a socket to itself. This can be done, for example, by binding a socket to a local port (using **bind**) and then connecting it to the same port with a local IP address (using **connect**).

The **connect** subroutine performs a different action for each of the following two types of initiating sockets:

- If the initiating socket is **SOCK_DGRAM**, the **connect** subroutine establishes the peer address. The peer address identifies the socket where all datagrams are sent on subsequent **send** subroutines. No connections are made by this **connect** subroutine. If the UDP socket is receiving datagrams when the **connect** subroutine is called, the subroutine will change the IP address, preventing the socket from receiving datagram packets based on the previous address.
- If the initiating socket is **SOCK_STREAM** or **SOCK_CONN_DGRAM**, the **connect** subroutine attempts to make a connection to the socket specified by the *Name* parameter. Each communication space interprets the *Name* parameter differently. For **SOCK_CONN_DGRAM** socket type and ATM protocol, some of the ATM parameters may have been modified by the remote station, applications may query new values of ATM parameters using the appropriate socket options.
- In the case of a UNIX domain socket, a **connect** call only succeeds if the process that calls **connect** has read and write permissions on the socket file created by the **bind** call. Permissions are determined by the **umask**< value of the process that created the file.

Implementation Specifics

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>Name</i>	Specifies the address of target socket that will form the other end of the communication line
<i>NameLength</i>	Specifies the length of the address structure.

Return Values

Upon successful completion, the **connect** subroutine returns a value of 0.

If the **connect** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **connect** subroutine is unsuccessful if any of the following errors occurs:

Value	Description
EADDRINUSE	The specified address is already in use. This error will also occur if the SO_REUSEADDR socket option was set and the local address (whether specified or selected by the system) is already in use.
EADDRNOTAVAIL	The specified address is not available from the local machine.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EALREADY	The socket is specified with O_NONBLOCK or O_NDELAY , and a previous connection attempt has not yet completed.
EINTR	The attempt to establish a connection was interrupted by delivery of a signal that was caught; the connection will be established asynchronously.
EACCES	Search permission is denied on a component of the path prefix or write access to the named socket is denied.
ENOBUFS	The system ran out of memory for an internal data structure.
EOPNOTSUPP	The socket referenced by <i>Socket</i> parameter does not support connect .
EWOULDBLOCK	The range allocated for TCP/UDP ephemeral ports has been exhausted.
EBADF	The <i>Socket</i> parameter is not valid.
ECONNREFUSED	The attempt to connect was rejected.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EINPROGRESS	The socket is marked as nonblocking. The connection cannot be immediately completed. The application program can select the socket for writing during the connection process.
EINVAL	The specified path name contains a character with the high-order bit set.
EISCONN	The socket is already connected.
ENETDOWN	The specified physical network is down.
ENETUNREACH	No route to the network or host is present.
ENOSPC	There is no space left on a device or system table.
ENOTCONN	The socket could not be connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
ETIMEDOUT	The establishment of a connection timed out before a connection was made.
EPROTOTYPE	The specified address has a different type from the socket that is bound to the specified peer address.
ELOOP	Too many symbolic links were encountered in translating the path name in address.
ENOENT	A component of the path name does not name an existing file or the path name is an empty string.
ENOTDIR	A component of the path prefix of the path name in address is not a directory.

Examples

The following program fragment illustrates the use of the **connect** subroutine by a client to initiate a connection to a server's socket.

```
struct sockaddr_un server;
.
.
.
connect(s,(struct sockaddr*)&server, sun_len(&server));
```

Related Information

The **accept** subroutine, **bind** subroutine, **getsockname** subroutine, **send** subroutine, **socket**, subroutine, **socks5tcp_connect** subroutine.

Initiating UNIXStream Connections Example Program, Sockets Overview, and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

CreateloCompletionPort Subroutine

Purpose

Creates an I/O completion port with no associated file descriptor or associates an opened socket or file with an existing or newly created I/O completion port.

Syntax

```
#include <iocp.h>
int CreateloCompletionPort (FileDescriptor, CompletionPort, CompletionKey, ConcurrentThreads)
HANDLE FileDescriptor, CompletionPort;
DWORD CompletionKey, ConcurrentThreads;
```

Description

The **CreateloCompletionPort** subroutine creates an I/O completion port or associates an open file descriptor with an existing or newly created I/O completion port. When creating a new I/O completion port, the *CompletionPort* parameter is set to NULL, the *FileDescriptor* parameter is set to INVALID_HANDLE_VALUE (-1), and the *CompletionKey* parameter is ignored.

The **CreateloCompletionPort** subroutine returns a descriptor (an integer) to the I/O completion port created or modified.

The **CreateloCompletionPort** subroutine is part of the I/O Completion Port (IOCP) kernel extension.

Note: This subroutine only works with file descriptors of sockets, or regular files for use with the Asynchronous I/O (AIO) subsystem. It does not work with file descriptors of other types.

Parameters

<i>FileDescriptor</i>	Specifies a valid file descriptor obtained from a call to the socket or accept subroutines.
<i>CompletionPort</i>	Specifies a valid I/O completion port descriptor. Specifying a <i>CompletionPort</i> parameter value of NULL causes the CreateloCompletionPort subroutine to create a new I/O completion port.
<i>CompletionKey</i>	Specifies an integer to serve as the identifier for completion packets generated from a particular file-completion port set.
<i>ConcurrentThreads</i>	This parameter is not implemented and is present only for compatibility purposes.

Return Values

Upon successful completion, the **CreateloCompletionPort** subroutine returns an integer (the I/O completion port descriptor).

If the **CreateloCompletionPort** is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of NULL to the calling program.

- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable, see the link in the Related Information section of this document.

Error Codes

The **CreateloCompletionPort** subroutine is unsuccessful if either of the following errors occur:

EBADF	The I/O completion port descriptor is invalid.
EINVAL	The file descriptor is invalid.

Examples

The following program fragment illustrates the use of the **CreateloCompletionPort** subroutine to create a new I/O completion port with no associated file descriptor:

```
c = CreateIoCompletionPort (INVALID_HANDLE_VALUE, NULL, 0, 0);
```

The following program fragment illustrates the use of the **CreateloCompletionPort** subroutine to associate file descriptor 34 (which has a newly created I/O completion port) with completion key 25:

```
c = CreateIoCompletionPort (34, NULL, 25, 0);
```

The following program fragment illustrates the use of the **CreateloCompletionPort** subroutine to associate file descriptor 54 (which has an existing I/O completion port) with completion key 15:

```
c = CreateIoCompletionPort (54, 12, 15, 0);
```

Related Information

The “socket Subroutine” on page 232, “accept Subroutine” on page 29, “ReadFile Subroutine” on page 157, “WriteFile Subroutine” on page 249, “GetQueuedCompletionStatus Subroutine” on page 93, “GetMultipleCompletionStatus Subroutine” on page 75, and “PostQueuedCompletionStatus Subroutine” on page 153.

For further explanation of the **errno** variable, see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

dn_comp Subroutine

Purpose

Compresses a domain name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
int dn_comp (ExpDomNam, CompDomNam, Length, DomNamPtr, LastDomNamPtr)
u_char * ExpDomNam, * CompDomNam;
int Length;
u_char ** DomNamPtr, ** LastDomNamPtr;
```

Description

The **dn_comp** subroutine compresses a domain name to conserve space. When compressing names, the client process must keep a record of suffixes that have appeared previously. The **dn_comp** subroutine compresses a full domain name by comparing suffixes to a list of previously used suffixes and removing the longest possible suffix.

The **dn_comp** subroutine compresses the domain name pointed to by the *ExpDomNam* parameter and stores it in the area pointed to by the *CompDomNam* parameter. The **dn_comp** subroutine inserts labels into the message as the name is compressed. The **dn_comp** subroutine also maintains a list of pointers to the message labels and updates the list of label pointers.

- If the value of the *DomNamPtr* parameter is null, the **dn_comp** subroutine does not compress any names. The **dn_comp** subroutine translates a domain name from ASCII to internal format without removing suffixes (compressing). Otherwise, the *DomNamPtr* parameter is the address of pointers to previously compressed suffixes.
- If the *LastDomNamPtr* parameter is null, the **dn_comp** subroutine does not update the list of label pointers.

The **dn_comp** subroutine is one of a set of subroutines that form the resolver. The resolver is a set of functions that perform a translation between domain names and network addresses. Global information used by the resolver subroutines resides in the **_res** data structure. The **/usr/include/resolv.h** file contains the **_res** data structure definition.

All applications containing the **dn_comp** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>ExpDomNam</i>	Specifies the address of an expanded domain name.
<i>CompDomNam</i>	Points to an array containing the compressed domain name.
<i>Length</i>	Specifies the size of the array pointed to by the <i>CompDomNam</i> parameter.
<i>DomNamPtr</i>	Specifies a list of pointers to previously compressed names in the current message.
<i>LastDomNamPtr</i>	Points to the end of the array specified to by the <i>CompDomNam</i> parameter.

Return Values

Upon successful completion, the **dn_comp** subroutine returns the size of the compressed domain name.

If unsuccessful, the **dn_comp** subroutine returns a value of -1 to the calling program.

Files

/usr/include/resolv.h	Contains global information used by the resolver subroutines.
------------------------------	---

Related Information

The **named** daemon.

The **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putlong** subroutine, **putshort** subroutine, **res_init** subroutine, **res_mkquery** subroutine, “res_ninit Subroutine” on page 168, **res_query** subroutine, **res_search** subroutine, **res_send** subroutine.

TCP/IP name resolution in *Networks and communication management*.

dn_expand Subroutine

Purpose

Expands a compressed domain name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
int dn_expand (MessagePtr, EndOfMesOrig, CompDomNam, ExpandDomNam, Length)
u_char * MessagePtr, * EndOfMesOrig;
u_char * CompDomNam, * ExpandDomNam;
int Length;
```

Description

The **dn_expand** subroutine expands a compressed domain name to a full domain name, converting the expanded names to all uppercase letters. A client process compresses domain names to conserve space. Compression consists of removing the longest possible previously occurring suffixes. The **dn_expand** subroutine restores a domain name compressed by the **dn_comp** subroutine to its full size.

The **dn_expand** subroutine is one of a set of subroutines that form the resolver. The resolver is a set of functions that perform a translation between domain names and network addresses. Global information used by the resolver subroutines resides in the **_res** data structure. The **/usr/include/resolv.h** file contains the **_res** data structure definition.

All applications containing the **dn_expand** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>MessagePtr</i>	Specifies a pointer to the beginning of a message.
<i>EndOfMesOrig</i>	Points to the end of the original message that contains the compressed domain name.
<i>CompDomNam</i>	Specifies a pointer to a compressed domain name.
<i>ExpandDomNam</i>	Specifies a pointer to a buffer that holds the resulting expanded domain name.
<i>Length</i>	Specifies the size of the buffer pointed to by the <i>ExpandDomNam</i> parameter.

Return Values

Upon successful completion, the **dn_expand** subroutine returns the size of the expanded domain name.

If unsuccessful, the **dn_expand** subroutine returns a value of -1 to the calling program.

Files

`/etc/resolv.conf`

Defines name server and domain name constants, structures, and values.

Related Information

The `dn_comp` subroutine, `_getlong` subroutine, `getshort` subroutine, `putlong` subroutine, `putshort` subroutine, `res_init` subroutine, `res_mkquery` subroutine, “res_ninit Subroutine” on page 168, `res_query` subroutine, `res_search` subroutine, `res_send` subroutine.

TCP/IP name resolution in *Networks and communication management*.

Sockets Overview, and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

endhostent Subroutine

Purpose

Closes the `/etc/hosts` file.

Library

Standard C Library (`libc.a`)
(`libbind`)
(`libnis`)
(`liblocal`)

Syntax

```
#include <netdb.h>
endhostent ()
```

Description

When using the `endhostent` subroutine in DNS/BIND name service resolution, `endhostent` closes the TCP connection which the `sethostent` subroutine set up.

When using the `endhostent` subroutine in NIS name resolution or to search the `/etc/hosts` file, `endhostent` closes the `/etc/hosts` file.

Note: If a previous `sethostent` subroutine is performed and the `StayOpen` parameter does not equal 0, the `endhostent` subroutine closes the `/etc/hosts` file. Run a second `sethostent` subroutine with the `StayOpen` value equal to 0 in order for a following `endhostent` subroutine to succeed. Otherwise, the `/etc/hosts` file closes on an `exit` subroutine call .

Files

`/etc/hosts`

Contains the host name database.

`/etc/netsvc.conf`

Contains the name service ordering.

`/usr/include/netdb.h`

Contains the network database structure.

Related Information

The `gethostbyaddr` subroutine, `gethostbyname` subroutine, `sethostent` subroutine `gethostent` subroutine.

endhostent_r Subroutine

Purpose

Closes the `/etc/hosts` file.

Library

Standard C Library (`libc.a`)
(`libbind`)
(`libnis`)
(`liblocal`)

Syntax

```
#include <netdb.h>
```

```
void endhostent_r (struct hostent_data *ht_data);
```

Description

When using the `endhostent_r` subroutine in DNS/BIND name service resolution, `endhostent_r` closes the TCP connection which the `sethostent_r` subroutine set up.

When using the `endhostent_r` subroutine in NIS name resolution or to search the `/etc/hosts` file, `endhostent_r` closes the `/etc/hosts` file.

Note: If a previous `sethostent_r` subroutine is performed and the `StayOpen` parameter does not equal 0, then the `endhostent_r` subroutine closes the `/etc/hosts` file. Run a second `sethostent_r` subroutine with the `StayOpen` value equal to 0 in order for a following `endhostent_r` subroutine to succeed. Otherwise, the `/etc/hosts` file closes on an `exit` subroutine call .

Parameters

<code>ht_data</code>	Points to the <code>hostent_data</code> structure
----------------------	---

Files

<code>/etc/hosts</code>	Contains the host name database.
<code>/etc/netsvc.conf</code>	Contains the name service ordering.
<code>/usr/include/netdb.h</code>	Contains the network database structure.

Related Information

“gethostbyaddr_r Subroutine” on page 67, “gethostbyname_r Subroutine” on page 70, “sethostent_r Subroutine” on page 199, and “gethostent_r Subroutine” on page 72.

endnetent Subroutine

Purpose

Closes the `/etc/networks` file.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
void endnetent ( )
```

Description

The **endnetent** subroutine closes the **/etc/networks** file. Calls made to the **getnetent**, **getnetbyaddr**, or **getnetbyname** subroutine open the **/etc/networks** file.

All applications containing the **endnetent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Return Values

If a previous **setnetent** subroutine has been performed and the *StayOpen* parameter does not equal 0, then the **endnetent** subroutine will not close the **/etc/networks** file. Also, the **setnetent** subroutine does not indicate that it closed the file. A second **setnetent** subroutine has to be issued with the *StayOpen* parameter equal to 0 in order for a following **endnetent** subroutine to succeed. If this is not done, the **/etc/networks** file must be closed with the **exit** subroutine.

Examples

To close the **/etc/networks** file, type:

```
endnetent();
```

Files

/etc/networks Contains official network names.

Related Information

The **exit** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **setnetent** subroutine.

Sockets Overview, Understanding Network Address Translation, and List of Socket Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

endnetent_r Subroutine

Purpose

Closes the **/etc/networks** file.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>

void endnetent_r (net_data)
struct netent_data *net_data;
```

Description

The `endnetent_r` subroutine closes the `/etc/networks` file. Calls made to the `getnetent_r`, `getnetbyaddr_r`, or `getnetbyname_r` subroutine open the `/etc/networks` file.

Parameters

`net_data` Points to the `netent_data` structure.

Files

`/etc/networks` Contains official network names.

Related Information

“`getnetbyaddr_r` Subroutine” on page 80, “`getnetbyname_r` Subroutine” on page 82, “`getnetent_r` Subroutine” on page 84, and “`setnetent_r` Subroutine” on page 203.

endnetgrent_r Subroutine

Purpose

Handles the group network entries.

Library

Standard C Library (`libc.a`)

Syntax

```
#include <netdb.h>
void endnetgrent_r (void **ptr)
```

Description

The `setnetgrent_r` subroutine establishes the network group from which the `getnetgrent_r` subroutine will obtain members, and also restarts calls to the `getnetgrent_r` subroutine from the beginning of the list. If the previous `setnetgrent_r` call was to a different network group, an `endnetgrent_r` call is implied.

The `endnetgrent_r` subroutine frees the space allocated during the `getnetgrent_r` calls.

Parameters

`ptr` Keeps the function threadsafe.

Files

`/etc/netgroup` Contains network groups recognized by the system.

`/usr/include/netdb.h` Contains the network database structures.

Related Information

“`getnetgrent_r` Subroutine” on page 85, and “`setnetgrent_r` Subroutine” on page 203.

endprotoent Subroutine

Purpose

Closes the `/etc/protocols` file.

Library

Standard C Library (`libc.a`)

Syntax

`void endprotoent (void)`

Description

The `endprotoent` subroutine closes the `/etc/protocols` file.

Calls made to the `getprotoent` subroutine, `getprotobyname` subroutine, or `getprotobynumber` subroutine open the `/etc/protocols` file. An application program can use the `endprotoent` subroutine to close the `/etc/protocols` file.

All applications containing the `endprotoent` subroutine must be compiled with the `_BSD` macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD `libbsd.a` library.

Return Values

If a previous `setprotoent` subroutine has been performed and the `StayOpen` parameter does not equal 0, the `endprotoent` subroutine will not close the `/etc/protocols` file. Also, the `setprotoent` subroutine does not indicate that it closed the file. A second `setprotoent` subroutine has to be issued with the `StayOpen` parameter equal to 0 in order for a following `endprotoent` subroutine to succeed. If this is not done, the `/etc/protocols` file closes on an `exit` subroutine.

Examples

To close the `/etc/protocols` file, type:

```
endprotoent();
```

Files

<code>/etc/protocols</code>	Contains protocol names.
-----------------------------	--------------------------

Related Information

The `exit` subroutine, `getprotobynumber` subroutine, `getprotobyname` subroutine, `getprotoent` subroutine, `setprotoent` subroutine.

Sockets Overview, and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

endprotoent_r Subroutine

Purpose

Closes the `/etc/protocols` file.

Library

Standard C Library (**libc.a**)

Syntax

```
void endprotoent_r(proto_data);  
struct protoent_data *proto_data;
```

Description

The **endprotoent_r** subroutine closes the **/etc/protocols** file, which is opened by the calls made to the **getprotoent_r** subroutine, **getprotobyname_r** subroutine, or **getprotobynumber_r** subroutine.

Parameters

proto_data Points to the **protoent_data** structure

Files

/etc/protocols Contains protocol names.

Related Information

“getprotobynumber_r Subroutine” on page 90, “getprotobyname_r Subroutine” on page 88, “getprotoent_r Subroutine” on page 92, and “setprotoent_r Subroutine” on page 205.

endservent Subroutine

Purpose

Closes the **/etc/services** file.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>  
void endservent ( )
```

Description

The **endservent** subroutine closes the **/etc/services** file. A call made to the **getservent** subroutine, **getservbyname** subroutine, or **getservbyport** subroutine opens the **/etc/services** file. An application program can use the **endservent** subroutine to close the **/etc/services** file.

All applications containing the **endservent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the **BSD libbsd.a** library.

Return Values

If a previous **setservent** subroutine has been performed and the *StayOpen* parameter does not equal 0, then the **endservent** subroutine will not close the **/etc/services** file. Also, the **setservent** subroutine does

not indicate that it closed the file. A second **setservernt** subroutine has to be issued with the *StayOpen* parameter equal to 0 in order for a following **endservernt** subroutine to succeed. If this is not done, the **/etc/services** file closes on an **exit** subroutine.

Examples

To close the **/etc/services** file, type:

```
endservernt ();
```

Files

/etc/services Contains service names.

Related Information

The **endprotoent** subroutine, **exit** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine, **getservbyname** subroutine, **getservbyport** subroutine, **getservernt** subroutine, **setprotoent** subroutine, **setservernt** subroutine.

Sockets Overview, Understanding Network Address Translation, and List of Socket Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

endservernt_r Subroutine

Purpose

Closes the **/etc/services** file.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
void endservernt_r(serv_data)
struct servent_data *serv_data;
```

Description

The **endservernt_r** subroutine closes the **/etc/services** file, which is opened by a call made to the **getservernt_r** subroutine, **getservbyname_r** subroutine, or **getservbyport_r** subroutine opens the **/etc/services** file.

Parameters

serv_data Points to the **servent_data** structure

Examples

To close the **/etc/services** file, type:

```
endservernt_r(serv_data);
```

Files

/etc/services Contains service names.

Related Information

“setservernt_r Subroutine” on page 207, “getservernt_r Subroutine” on page 101, “getservbyport Subroutine” on page 97, and “getservbyname_r Subroutine” on page 96.

ether_ntoa, ether_aton, ether_ntohost, ether_hostton, or ether_line Subroutine

Purpose

Maps 48-bit Ethernet numbers.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socket.h>
#include <net/if.h>
#include <netinet/in.h>
#include <netinet/if_ether.h>
```

```
char *ether_ntoa (EthernetNumber)
struct ether_addr * EthernetNumber;
```

```
struct ether_addr *ether_aton( String);
char *string
```

```
int *ether_ntohost (HostName, EthernetNumber)
char * HostName;
struct ether_addr *EthernetNumber;
int *ether_hostton (HostName, EthernetNumber)
char *HostName;
struct ether_addr *EthernetNumber;
```

```
int *ether_line (Line, EthernetNumber, HostName)
char * Line, *HostName;
struct ether_addr *EthernetNumber;
```

Description

Attention: Do not use the **ether_ntoa** or **ether_aton** subroutine in a multithreaded environment.

The **ether_ntoa** subroutine maps a 48-bit Ethernet number pointed to by the *EthernetNumber* parameter to its standard ASCII representation. The subroutine returns a pointer to the ASCII string. The representation is in the form *x:x:x:x:x* where *x* is a hexadecimal number between 0 and ff. The **ether_aton** subroutine converts the ASCII string pointed to by the *String* parameter to a 48-bit Ethernet number. This subroutine returns a null value if the string cannot be scanned correctly.

The **ether_ntohost** subroutine maps a 48-bit Ethernet number pointed to by the *EthernetNumber* parameter to its associated host name. The string pointed to by the *HostName* parameter must be long enough to hold the host name and a null character. The **ether_hostton** subroutine maps the host name string pointed to by the *HostName* parameter to its corresponding 48-bit Ethernet number. This subroutine modifies the Ethernet number pointed to by the *EthernetNumber* parameter.

The **ether_line** subroutine scans the line pointed to by *line* and sets the hostname pointed to by the *HostName* parameter and the Ethernet number pointed to by the *EthernetNumber* parameter to the information parsed from *LINE*.

Parameters

<i>EthernetNumber</i>	Points to an Ethernet number.
<i>String</i>	Points to an ASCII string.
<i>HostName</i>	Points to a host name.
<i>Line</i>	Points to a line.

Return Values

0	Indicates that the subroutine was successful.
non-zero	Indicates that the subroutine was not successful.

Files

<i>/etc/ethers</i>	Contains information about the known (48-bit) Ethernet addresses of hosts on the Internet.
--------------------	--

Related Information

Subroutines Overview and List of Multithread Subroutines in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

FrcaCacheCreate Subroutine

Purpose

Creates a cache instance within the scope of a Fast Response Cache Accelerator (FRCA) instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCacheCreate ( CacheHandle, FrcaHandle, CacheSpec);
int32_t * CacheHandle;
int32_t FrcaHandle;
frca_cache_create_t * CacheSpec;
```

Description

The **FrcaCacheCreate** subroutine creates a cache instance for an FRCA instance that has already been configured. Multiple caches can be created for an FRCA instance. Cache handles are unique only within the scope of the FRCA instance.

Parameters

<i>CacheHandle</i>	Returns a handle that is required by the other cache-related subroutines of the FRCA API to refer to the newly created FRCA cache instance.
<i>FrcaHandle</i>	Identifies the FRCA instance for which the cache is created.

CacheSpec Points to a **frca_ctrl_create_t** structure, which specifies the characteristics of the cache to be created. The structure contains the following members:

```
uint32_t cacheType;  
uint32_t nMaxEntries;
```

Note: Structure members do not necessarily appear in this order.

cacheType

Specifies the type of the cache instance. This field must be set to **FCTRL_SERVERTYPE_HTTP**.

nMaxEntries

Specifies the maximum number of entries allowed for the cache instance.

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

EINVAL	The <i>CacheHandle</i> or the <i>CacheSpec</i> parameter is zero or the <i>CacheSpec</i> parameter is not of the correct type FCTRL_CACHETYPE_HTTP .
EFAULT	The <i>CacheHandle</i> or the <i>CacheSpec</i> point to an invalid address.
ENOENT	The <i>FrcaHandle</i> parameter is invalid.

Related Information

The **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStart** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCacheDelete Subroutine

Purpose

Deletes a cache instance within the scope of a Fast Response Cache Accelerator (FRCA) instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>  
int32_t FrcaCacheDelete ( CacheHandle, FrcaHandle);  
int32_t CacheHandle;  
int32_t FrcaHandle;
```

Description

The **FrcaCacheDelete** subroutine deletes a cache instance and releases any associated resources.

Parameters

<i>CacheHandle</i>	Identifies the cache instance that is to be deleted.
<i>FrcaHandle</i>	Identifies the FRCA instance to which the cache instance belongs.

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

ENOENT The *CacheHandle* or the *FrcaHandle* parameter is invalid.

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStart** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCacheLoadFile Subroutine

Purpose

Loads a file into a cache associated with a Fast Response Cache Accelerator (FRCA) instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCacheLoadFile ( CacheHandle, FrcaHandle, FileSpec, AssocData);
int32_t CacheHandle;
int32_t FrcaHandle;
frca_filespec_t * FileSpec;
frca_assocdata_t * AssocData;
```

Description

The **FrcaCacheLoadFile** subroutine loads a file into an existing cache instance for an previously configured FRCA instance.

Parameters

<i>CacheHandle</i>	Identifies the cache instance to which the new entry should be added.
<i>FrcaHandle</i>	Identifies the FRCA instance to which the cache instance belongs.

FileSpec

Points to a **frca_loadfile_t** structure, which specifies characteristics used to identify the cache entry that is to be loaded into the given cache. The structure contains the following members:

```
uint32_t cacheEntryType;  
char * fileName;  
char * virtualHost;  
char * searchKey;
```

Note: Structure members do not necessarily appear in this order.

cacheEntryType

Specifies the type of the cache entry. This field must be set to FCTRL_CET_HTTPFILE.

fileName

Specifies the absolute path to the file that is providing the contents for the new cache entry.

virtualHost

Specifies a virtual host name that is being served by the FRCA instance.

searchKey

Specifies the key that the cache entry can be found under by the FRCA instance when it processes an intercepted request. For the HTTP GET engine, the search key is identical to the *abs_path* part of the HTTP URL according to section 3.2.2 of RFC 2616. For example, the search key corresponding to the URL `http://www.mydomain/welcome.html` is `/welcome.html`.

Note: If a cache entry with the same type, file name, virtual host, and search key already exists and the file has not been modified since the existing entry was created, the load request succeeds without any effect. If the entry exists and the file's contents have been modified since being loaded into the cache, the cache entry is updated. If the entry exists and the file's contents have not changed, but any of the settings of the HTTP header fields change, the existing entry must be unloaded first.

AssocData

Points to a **frca_assocdata_t** structure, which specifies additional information to be associated with the contents of the given cache entry. The structure contains the following members:

```
uint32_t assocDataType;  
char * cacheControl;  
char * contentType;  
char * contentEncoding;  
char * contentLanguage;  
char * contentCharset;
```

Note: Structure members do not necessarily appear in this order.

assocDataType

Specifies the type of data that is associated with the given cache entry.

cacheControl

Specifies the settings of the corresponding HTTP header field according to RFC 2616.

contentType

Specifies the settings of the corresponding HTTP header field according to RFC 2616.

contentEncoding

Specifies the settings of the corresponding HTTP header field according to RFC 2616.

contentLanguage

Specifies the settings of the corresponding HTTP header field according to RFC 2616.

contentCharset

Specifies the settings of the corresponding HTTP header field according to RFC 2616.

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

EINVAL	The <i>FileSpec</i> or the <i>AssocData</i> parameter is zero or are not of the correct type or any of the <i>fileName</i> or the <i>searchKey</i> components are zero or the size of the file is zero.
EFAULT	The <i>FileSpec</i> or the <i>AssocData</i> parameter or one of their components points to an invalid address.
ENOMEM	The FRCA or NBC subsystem is out of memory.
EFBIG	The content of the cache entry failed to load into the NBC. Check network options nbc_limit , nbc_min_cache , and nbc_max_cache .
ENOTREADY	The kernel extension is currently being loaded or unloaded.
ENOENT	The <i>CacheHandle</i> or the <i>FrcaHandle</i> parameter is invalid.

Related Information

The **FrcaCacheCreate** subroutine, **FrcaCacheDelete** subroutine, **FrcaCacheUnloadFile** subroutine, **FrcaCtrlCreate** subroutine, **FrcaCtrlDelete** subroutine, **FrcaCtrlLog** subroutine, **FrcaCtrlStart** subroutine, **FrcaCtrlStop** subroutine.

FrcaCacheUnloadFile Subroutine

Purpose

Removes a cache entry from a cache that is associated with a Fast Response Cache Accelerator (FRCA) instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCacheUnoadFile ( CacheHandle, FrcaHandle, FileSpec);
int32_t CacheHandle;
int32_t FrcaHandle;
frca_filespec_t * FileSpec;
```

Description

The **FrcaCacheUnoadFile** subroutine removes a cache entry from an existing cache instance for an previously configured FRCA instance.

Parameters

<i>CacheHandle</i>	Identifies the cache instance from which the entry should be removed.
<i>FrcaHandle</i>	Identifies the FRCA instance to which the cache instance belongs.

FileSpec

Points to a **frca_loadfile_t** structure, which specifies characteristics used to identify the cache entry that is to be removed from the given cache. The structure contains the following members:

```
uint32_t cacheEntryType;  
char * fileName;  
char * virtualHost;  
char * searchKey;
```

Note: Structure members do not necessarily appear in this order.

cacheEntryType

Specifies the type of the cache entry. This field must be set to **FCTRL_CET_HTTPFILE**.

fileName

Specifies the absolute path to the file that is to be removed from the cache.

virtualHost

Specifies a virtual host name that is being served by the FRCA instance.

searchKey

Specifies the key under which the cache entry can be found.

Note: The **FrcaCacheUnoadFile** subroutine succeeds if a cache entry with the same type, file name, virtual host, and search key does not exist. This subroutine fails if the file associated with *fileName* does not exist or if the calling process does not have sufficient access permissions.

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

EINVAL	The <i>FileSpec</i> parameter is zero or the <i>cacheEntryType</i> component is not set to FCTRL_CET_HTTPFILE or the <i>searchKey</i> component is zero or the <i>fileName</i> is '/' or the <i>fileName</i> is not an absolute path.
EFAULT	The <i>FileSpec</i> parameter or one of the components points to an invalid address.
EACCES	Access permission is denied on the <i>fileName</i> .

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStart** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCtrlCreate Subroutine

Purpose

Creates a Fast Response Cache Accelerator (FRCA) control instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCtrlCreate ( FrcaHandle, InstanceSpec);
int32_t * FrcaHandle;
frca_ctrl_create_t * InstanceSpec;
```

Description

The **FrcaCtrlCreate** subroutine creates and configures an FRCA instance that is associated with a previously configured TCP listen socket. TCP connections derived from the TCP listen socket are intercepted by the FRCA instance and, if applicable, adequate responses are generated by the in-kernel code on behalf of the user-level application.

The only FRCA instance type that is currently supported handles static GET requests as part of the Hypertext Transfer Protocol (HTTP).

Parameters

FrcaHandle Returns a handle that is required by the other FRCA API subroutines to refer to the newly configured FRCA instance.

InstanceSpec Points to a **frca_ctrl_create_t** structure, which specifies the parameters used to configure the newly created FRCA instance. The structure contains the following members:

```
uint32_t  serverType;  
char *    serverName;  
uint32_t  nListenSockets;  
uint32_t * ListenSockets;  
uint32_t  flags;  
uint32_t  nMaxConnections;  
uint32_t  nLogBufs;  
char *    logFile;
```

Note: Structure members do not necessarily appear in this order.

serverType

Specifies the type for the FRCA instance. This field must be set to **FCTRL_SERVERTYPE_HTTP**.

serverName

Specifies the value to which the HTTP header field is set.

nListenSocket

Specifies the number of listen socket descriptors pointed to by *listenSockets*.

listenSocket

Specifies the TCP listen socket that the FRCA instance should be configured to intercept.

Note: The TCP listen socket must exist and the **SO_KERNACCEPT** socket option must be set at the time of calling the **FrcaCtrlCreate** subroutine.

flags

Specifies the logging format, the initial state of the logging subsystem, and whether responses generated by the FRCA instance should include the **Server:** HTTP header field. The valid flags are as follows:

FCTRL_KEEPLIVE

FCTRL_LOGFORMAT

FCTRL_LOGFORMAT_ECLF

FCTRL_LOGFORMAT_VHOST

FCTRL_LOGMODE

FCTRL_LOGMODE_ON

FCTRL_SENDSERVERHEADER

nMaxConnections

Specifies the maximum number of intercepted connections that are allowed at any given point in time.

nLogBufs

Specifies the number of preallocated logging buffers used for logging information about HTTP GET requests that have been served successfully.

logFile

Specifies the absolute path to a file used for appending logging information. The HTTP GET engine uses *logFile* as a base name and appends a sequence number to it to generate the actual file name. Whenever the size of the current log file exceeds the threshold of approximately 1 gigabyte, the sequence number is incremented by 1 and the logging subsystem starts appending to the new log file.

Note: The FRCA instance creates the log file, but not the path to it. If the path does not exist or is not accessible, the FRCA instance reverts to the default log file **/tmp/frca.log**.

Return Values

0

The subroutine completed successfully.

-1 The subroutine failed. The global variable *errno* is set to indicate the specific type of error.

Error Codes

EINVAL	The <i>FrcaHandle</i> or the <i>InstanceSpec</i> parameter is zero or is not of the correct type or the <i>listenSockets</i> components do not specify any socket descriptors.
EFAULT	The <i>FrcaHandle</i> or the <i>InstanceSpec</i> or a component of the <i>InstanceSpec</i> points to an invalid address.
ENOTREADY	The kernel extension is currently being loaded or unloaded.
ENOTSOCK	A TCP listen socket does not exist.

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStart** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCtrlDelete Subroutine

Purpose

Deletes a Fast Response Cache Accelerator (FRCA) control instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCtrlDelete ( FrcaHandle);
int32_t * FrcaHandle;
```

Description

The **FrcaCtrlDelete** subroutine deletes an FRCA instance and releases any associated resources.

The only FRCA instance type that is currently supported handles static GET requests as part of the Hypertext Transfer Protocol (HTTP).

Parameters

FrcaHandle Identifies the FRCA instance on which this operation is performed.

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

ENOENT	The <i>FrcaHandle</i> parameter is invalid.
ENOTREADY	The FRCA control instance is in an undefined state.

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStart** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCtrlLog Subroutine

Purpose

Modifies the behavior of the logging subsystem.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCtrlLog ( FrcaHandle, Flags);
int32_t FrcaHandle;
uint32_t Flags;
```

Description

The **FrcaCtrlLog** subroutine modifies the behavior of the logging subsystem for the Fast Response Cache Accelerator (FRCA) instance specified. Modifiable attributes are the logging mode, which can be turned on or off, and the logging format, which defaults to the HTTP Common Log Format (CLF). The logging format can be changed to Extended Common Log Format (ECLF) and can be set to include virtual host information.

The only FRCA instance type that is currently supported handles static GET requests as part of the Hypertext Transfer Protocol (HTTP).

Parameters

<i>FrcaHandle</i>	Returns a handle that is required by the other FRCA API subroutines to refer to the newly configured FRCA instance.
<i>Flags</i>	Specifies the behavior of the logging subsystem. The parameter value is constructed by logically ORing single flags. The valid flags are as follows:

FCTRL_LOGFORMAT

FCTRL_LOGFORMAT_ECLF

FCTRL_LOGFORMAT_VHOST

FCTRL_LOGMODE

FCTRL_LOGMODE_ON

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

ENOTREADY The kernel extension is currently being loaded or unloaded.

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlStart** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCtrlStart Subroutine

Purpose

Starts the interception of TCP data connections for a previously configured Fast Response Cache Accelerator (FRCA) instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCtrlStart ( FrcaHandle);
int32_t * FrcaHandle;
```

Description

The **FrcaCtrlStart** subroutine starts the interception of TCP data connections for an FRCA instance. If the FRCA instance cannot handle the data on that connection, it passes the data to the user-level application that has established the listen socket.

The only FRCA instance type that is currently supported handles static GET requests as part of the Hypertext Transfer Protocol (HTTP).

Parameters

FrcaHandle Identifies the FRCA instance on which this operation is performed.

Return Values

0	The subroutine completed successfully.
-1	The subroutine failed. The global variable <i>errno</i> is set to indicate the specific type of error.

Error Codes

ENOENT
ENOTREADY
ENOTSOCK

The *FrcaHandle* parameter is invalid.
The FRCA control instance is in an undefined state.
A TCP listen socket that was passed in with the *FrcaCtrlCreate* cannot be intercepted because it does not exist.

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStop** subroutine.

FrcaCtrlStop Subroutine

Purpose

Stops the interception of TCP data connections for a Fast Response Cache Accelerator (FRCA) instance.

Library

FRCA Library (**libfrca.a**)

Syntax

```
#include <frca.h>
int32_t FrcaCtrlStop ( FrcaHandle);
int32_t * FrcaHandle;
```

Description

The **FrcaCtrlStop** subroutine stops the interception of newly arriving TCP data connections for a previously configured FRCA instance. Connection requests are passed to the user-level application that has established the listen socket.

The only FRCA instance type that is currently supported handles static GET requests as part of the Hypertext Transfer Protocol (HTTP).

Parameters

FrcaHandle Identifies the FRCA instance on which this operation is performed.

Return Values

0 The subroutine completed successfully.
-1 The subroutine failed. The global variable *errno* is set to indicate the specific type of error.

Error Codes

ENOENT The *FrcaHandle* parameter is invalid.
ENOTREADY The FRCA control instance has not been started yet.

Related Information

The **FrcaCacheCreate** subroutine, the **FrcaCacheDelete** subroutine, the **FrcaCacheLoadFile** subroutine, the **FrcaCacheUnloadFile** subroutine, the **FrcaCtrlCreate** subroutine, the **FrcaCtrlDelete** subroutine, the **FrcaCtrlLog** subroutine, the **FrcaCtrlStart** subroutine.

freeaddrinfo Subroutine

Purpose

Frees memory allocated by the “getaddrinfo Subroutine.”

Library

The Standard C Library (<**libc.a**>)

Syntax

```
#include <sys/socket.h>
#include <netdb.h>
void freeaddrinfo (struct addrinfo *ai)
```

Description

The **freeaddrinfo** subroutine frees one or more **addrinfo** structures returned by the **getaddrinfo** subroutine, along with any additional storage associated with those structures. If the **ai_next** field of the structure is not NULL, the entire list of structures is freed.

Parameters

ai Points to dynamic storage allocated by the **getaddrinfo** subroutine

Related Information

“getaddrinfo Subroutine,” and “getnameinfo Subroutine” on page 78.

The `gai_strerror` Subroutine in *AIX 5L Version 5.3 Technical Reference: Base Operating System and Extensions Volume 1*.

getaddrinfo Subroutine

Purpose

Protocol-independent hostname-to-address translation.

Library

Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <netdb.h>
int getaddrinfo (hostname, servname, hints, res)
const char *hostname;
const char *servname;
const struct addrinfo *hints;
struct addrinfo **res;
```

Description

The *hostname* and *servname* parameters describe the hostname and/or service name to be referenced. Zero or one of these arguments may be NULL. A non-NULL hostname may be either a hostname or a numeric host address string (a dotted-decimal for IPv4 or hex for IPv6). A non-NULL servname may be either a service name or a decimal port number.

The *hints* parameter specifies hints concerning the desired return information. The *hostname* and *servname* parameters are pointers to null-terminated strings or NULL. One or both of these arguments must be a non-NULL pointer. In a normal client scenario, both the *hostname* and *servname* parameters are specified. In the normal server scenario, only the *servname* parameter is specified. A non-NULL hostname string can be either a host name or a numeric host address string (for example, a dotted-decimal IPv4 address or an IPv6 hex address). A non-NULL *servname* string can be either a service name or a decimal port number.

The caller can optionally pass an **addrinfo** structure, pointed to by the *hints* parameter, to provide hints concerning the type of socket that the caller supports. In this **hints** structure, all members other than **ai_flags**, **ai_family**, **ai_socktype**, and **ai_protocol** must be zero or a NULL pointer. A value of PF_UNSPEC for **ai_family** means the caller will accept any protocol family. A value of zero for **ai_socktype** means the caller will accept any socket type. A value of zero for **ai_protocol** means the caller will accept any protocol. For example, if the caller handles only TCP and not UDP, the **ai_socktype** member of the **hints** structure should be set to SOCK_STREAM when the **getaddrinfo** subroutine is called. If the caller handles only IPv4 and not IPv6, the **ai_family** member of the **hints** structure should be set to PF_INET when **getaddrinfo** is called. If the *hints* parameter in **getaddrinfo** is a NULL pointer, it is the same as if the caller fills in an **addrinfo** structure initialized to zero with **ai_family** set to PF_UNSPEC.

Upon successful return, a pointer to a linked list of one or more **addrinfo** structures is returned through the *res* parameter. The caller can process each **addrinfo** structure in this list by following the **ai_next** pointer, until a NULL pointer is encountered. In each returned **addrinfo** structure the three members **ai_family**, **ai_socktype**, and **ai_protocol** are the corresponding arguments for a call to the **socket** subroutine. In each **addrinfo** structure, the **ai_addr** member points to a filled-in socket address structure whose length is specified by the **ai_addrlen** member.

If the AI_PASSIVE bit is set in the **ai_flags** member of the **hints** structure, the caller plans to use the returned socket address structure in a call to the **bind** subroutine. If the *hostname* parameter is a NULL pointer, the IP address portion of the socket address structure will be set to INADDR_ANY for an IPv4 address or IN6ADDR_ANY_INIT for an IPv6 address.

If the AI_PASSIVE bit is not set in the **ai_flags** member of the **hints** structure, the returned socket address structure will be ready for a call to the **connect** subroutine (for a connection-oriented protocol) or the **connect**, **sendto**, or **sendmsg** subroutine (for a connectionless protocol). If the *hostname* parameter is a NULL pointer, the IP address portion of the socket address structure will be set to the loopback address.

If the AI_CANONNAME bit is set in the **ai_flags** member of the **hints** structure, upon successful return the **ai_canonname** member of the first **addrinfo** structure in the linked list will point to a NULL-terminated string containing the canonical name of the specified hostname.

If the AI_NUMERICHOST flag is specified, a non-NULL nodename string supplied is a numeric host address string. Otherwise, an (EAI_NONAME) error is returned. This flag prevents any type of name resolution service (such as, DNS) from being invoked.

If the AI_NUMERICSERV flag is specified, a non-NULL servname string supplied is a numeric port string. Otherwise, an (EAI_NONAME) error is returned. This flag prevents any type of name resolution service (such as, NIS+) from being invoked.

If the `AI_V4MAPPED` flag is specified along with an `ai_family` value of `AF_INET6`, the `getaddrinfo` subroutine returns IPv4-mapped IPv6 addresses when no matching IPv6 addresses (`ai_addrlen` is 16) are found. For example, when using DNS, if no AAAA or A6 records are found, a query is made for A records. Any found are returned as IPv4-mapped IPv6 addresses. The `AI_V4MAPPED` flag is ignored unless `ai_family` equals `AF_INET6`.

If the `AI_ALL` flag is used with the `AI_V4MAPPED` flag, the `getaddrinfo` subroutine returns all matching IPv6 and IPv4 addresses. For example, when using DNS, a query is first made for AAAA/A6 records. If successful, those IPv6 addresses are returned. Another query is made for A records, and any IPv4 addresses found are returned as IPv4-mapped IPv6 addresses. The `AI_ALL` flag without the `AI_V4MAPPED` flag is ignored.

Note: When `ai_family` is not specified (`AF_UNSPEC`), `AI_V4MAPPED` and `AI_ALL` flags will only be used if `AF_INET6` is supported.

If the `AI_ADDRCONFIG` flag is specified, a query for AAAA or A6 records should occur only if the node has at least one IPv6 source address configured. A query for A records should occur only if the node has at least one IPv4 source address configured. The loopback address is not considered valid as a configured source address.

All of the information returned by the `getaddrinfo` subroutine is dynamically allocated: the `addrinfo` structures, the socket address structures, and canonical host name strings pointed to by the `addrinfo` structures. To return this information to the system, “freeaddrinfo Subroutine” on page 61 is called.

The `addrinfo` structure is defined as:

```
struct addrinfo {
    int          ai_flags;           /* AI_PASSIVE, AI_CANONNAME */
    int          ai_family;         /* PF_xxx */
    int          ai_socktype;       /* SOCK_xxx */
    int          ai_protocol;       /* 0 or IP=PROTO_xxx for IPv4 and IPv6 */
    size_t       ai_addrlen;        /* length of ai_addr */
    char         *ai_canonname;     /* canonical name for hostname */
    struct sockaddr *ai_addr;       /* binary address */
    struct addrinfo *ai_next;      /* next structure in linked list */
}
```

Return Values

If the query is successful, a pointer to a linked list of one or more `addrinfo` structures is returned via the `res` parameter. A zero return value indicates success. If the query fails, a non-zero error code will be returned.

Error Codes

The following names are the non-zero error codes. See `netdb.h` for further definition.

<code>EAI_ADDRFAMILY</code>	Address family for hostname not supported
<code>EAI_AGAIN</code>	Temporary failure in name resolution
<code>EAI_BADFLAGS</code>	Invalid value for <code>ai_flags</code>
<code>EAI_FAIL</code>	Non-recoverable failure in name resolution
<code>EAI_FAMILY</code>	<code>ai_family</code> not supported
<code>EAI_MEMORY</code>	Memory allocation failure
<code>EAI_NODATA</code>	No address associated with <code>hostname</code>
<code>EAI_NONAME</code>	No <code>hostname</code> nor <code>servname</code> provided, or not known
<code>EAI_SERVICE</code>	<code>servname</code> not supported for <code>ai_socktype</code>
<code>EAI_SOCKTYPE</code>	<code>ai_socktype</code> not supported
<code>EAI_SYSTEM</code>	System error returned in <code>errno</code>

Related Information

“freeaddrinfo Subroutine” on page 61, and “getnameinfo Subroutine” on page 78.

The `gai_strerror` Subroutine in *AIX 5L Version 5.3 Technical Reference: Base Operating System and Extensions Volume 1*.

get_auth_method Subroutine

Purpose

Returns the list of authentication methods for the secure rcmds.

Library

Authentication Methods Library (**libauthm.a**)

Syntax

Description

This method returns the authentication methods currently configured in the order in which they should be attempted in the unsigned integer pointer the user passed in.

The list in the unsigned integer pointer is either NULL (on an error) or is an array of unsigned integers terminated by a zero. Each integer identifies an authentication method. The order that a client should attempt to authenticate is defined by the order of the list.

Note: The calling routine is responsible for freeing the memory in which the list is contained.

The flags identifying the authentication methods are defined in the `/usr/include/authm.h` file.

Parameter

authm Points to an array of unsigned integers. The list of authentication methods is returned in the zero terminated list.

Return Values

Upon successful completion, the `get_auth_method` subroutine returns a zero.

Upon unsuccessful completion, the `get_auth_method` subroutine returns an **errno**.

Related Information

The **chauthent** command, **ftp** command, **lsauthent** command, **rcp** command, **rlogin** command, **rsh** command, **telnet**, **tn**, or **tn3270** command.

The `set_auth_method` subroutine.

Communications and networks in *Networks and communication management*.

Authentication and the secure rcmds in *Networks and communication management*.

getdomainname Subroutine

Purpose

Gets the name of the current domain.

Library

Standard C Library (**libc.a**)

Syntax

```
int getdomainname ( Name, NameLen)
char *Name;
int NameLen;
```

Description

The **getdomainname** subroutine returns the name of the domain for the current processor as previously set by the **setdomainname** subroutine. The returned name is null-terminated unless insufficient space is provided.

The purpose of domains is to enable two distinct networks that may have host names in common to merge. Each network would be distinguished by having a different domain name. Only the Network Information Service (NIS) and the **sendmail** command make use of domains.

All applications containing the **getdomainname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Note: Domain names are restricted to 256 characters.

Parameters

Name Specifies the domain name to be returned.
NameLen Specifies the size of the array pointed to by the *Name* parameter.

Return Values

If the call succeeds, a value of 0 is returned. If the call is unsuccessful, a value of -1 is returned and an error code is placed in the **errno** global variable.

Error Codes

The following error may be returned by this subroutine:

Value	Description
EFAULT	The <i>Name</i> parameter gave an invalid address.

Related Information

The **gethostname** subroutine, **setdomainname** subroutine, **sethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

gethostbyaddr Subroutine

Purpose

Gets network host entry by address.

Library

Standard C Library (**libc.a**)
(**libbind**)
(**libnis**)
(**liblocal**)

Syntax

```
#include <netdb.h>
```

```
struct hostent *gethostbyaddr ( Address, Length, Type)  
const void *Address, size_t Length, int Type;
```

Description

The **gethostbyaddr** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **gethostbyaddr** subroutine retrieves information about a host using the host address as a search key. Unless specified, the **gethostbyaddr** subroutine uses the default name services ordering, that is, it will query DNS/BIND, NIS, then the local **/etc/hosts** file.

When using DNS/BIND name service resolution, if the file **/etc/resolv.conf** exists, the **gethostbyaddr** subroutine queries the domain name server. The **gethostbyaddr** subroutine recognizes domain name servers as described in RFC 883.

When using NIS for name resolution, if the **getdomainname** subroutine is successful and **yp_bind** indicates NIS is running, then the **gethostbyaddr** subroutine queries NIS.

The **gethostbyaddr** subroutine also searches the local **/etc/hosts** file when indicated to do so.

The **gethostbyaddr** returns a pointer to a **hostent** structure, which contains information obtained from one of the name resolutions services. The **hostent** structure is defined in the **netdb.h** file.

The environment variable, NSORDER can be set to override the default name services ordering and the order specified in the **/etc/netsvc.conf** file.

Parameters

<i>Address</i>	Specifies a host address. The host address is passed as a pointer to the binary format address.
<i>Length</i>	Specifies the length of host address.
<i>Type</i>	Specifies the domain type of the host address. It can be either AF_INET or AF_INET6 .

Return Values

The **gethostbyaddr** subroutine returns a pointer to a **hostent** structure upon success.

If an error occurs or if the end of the file is reached, the **gethostbyaddr** subroutine returns a NULL pointer and sets **h_errno** to indicate the error.

Error Codes

The `gethostbyaddr` subroutine is unsuccessful if any of the following errors occur:

Error	Description
<code>HOST_NOT_FOUND</code>	The host specified by the <i>Name</i> parameter is not found.
<code>TRY_AGAIN</code>	The local server does not receive a response from an authoritative server. Try again later.
<code>NO_RECOVERY</code>	This error code indicates an unrecoverable error.
<code>NO_ADDRESS</code>	The requested <i>Address</i> parameter is valid but does not have a name at the name server.
<code>SERVICE_UNAVAILABLE</code>	None of the name services specified are running or available.

Files

<code>/etc/hosts</code>	Contains the host-name database.
<code>/etc/resolv.conf</code>	Contains the name server and domain name information.
<code>/etc/netsvc.conf</code>	Contains the name of the services ordering.
<code>/usr/include/netdb.h</code>	Contains the network database structure.

Related Information

The `endhostent` subroutine, `gethostbyname` subroutine, `sethostent` subroutine, `gethostent` subroutine, `inet_addr` subroutine.

Sockets Overview, and Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

gethostbyaddr_r Subroutine

Purpose

Gets network host entry by address.

Library

Standard C Library (`libc.a`)
(`libbind`)
(`libnis`)
(`liblocal`)

Syntax

```
#include <netdb.h>
int gethostbyaddr_r(Addr, Len, Type, Htent, Ht_data)
const char *Addr, size_t Len, int Type, struct hostent *Htent, struct hostent_data *Ht_data;
```

Description

This function internally calls the `gethostbyaddr` subroutine and stores the value returned by the `gethostbyaddr` subroutine to the `hostent` structure.

Parameters

<i>Addr</i>	Points to the host address that is a pointer to the binary format address.
<i>Len</i>	Specifies the length of the address.

<i>Type</i>	Specifies the domain type of the host address. It can be either AF_INET or AF_INET6 .
<i>Htent</i>	Points to a <code>hostent</code> structure which is used to store the return value of the gethostaddr subroutine.
<i>Ht_data</i>	Points to a hostent_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: The return value of the **gethostbyaddr** subroutine points to static data that is overwritten by subsequent calls. This data must be copied at every call to be saved for use by subsequent calls. The **gethostbyaddr_r** subroutine solves this problem.

If the *Name* parameter is a **hostname**, this subroutine searches for a machine with that name as an IP address. Because of this, use the **gethostbyname_r** subroutine.

Error Codes

The **gethostbyaddr_r** subroutine is unsuccessful if any of the following errors occur:

HOST_NOT_FOUND	The host specified by the <i>Name</i> parameter was not found.
TRY_AGAIN	The local server did not receive a response from an authoritative server. Try again later.
NO_RECOVERY	Indicates an unrecoverable error occurred.
NO_ADDRESS	The requested <i>Name</i> parameter is valid but does not have an Internet address at the name server.
SERVICE_UNAVAILABLE	None of the name services specified are running or available.
EINVAL	The <code>hostent</code> pointer is NULL.

Files

/etc/hosts	Contains the host name data base.
/etc/resolv.conf	Contains the name server and domain name.
/etc/netsvc.conf	Contains the name services ordering.
/usr/include/netdb.h	Contains the network database structure.

Related Information

“endhostent_r Subroutine” on page 42, “gethostbyaddr_r Subroutine” on page 67, “gethostent_r Subroutine” on page 72, and “sethostent_r Subroutine” on page 199.

gethostbyname Subroutine

Purpose

Gets network host entry by name.

Library

Standard C Library (**libc.a**)
(libbind)
(libnis)
(liblocal)

Syntax

```
#include <netdb.h>
```

```
struct hostent *gethostbyname ( Name)  
char *Name;
```

Description

The **gethostbyname** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **gethostbyname** subroutine retrieves host address and name information using a host name as a search key. Unless specified, the **gethostbyname** subroutine uses the default name services ordering, that is, it queries DNS/BIND, NIS or the local **/etc/hosts** file for the name.

When using DNS/BIND name service resolution, if the **/etc/resolv.conf** file exists, the **gethostbyname** subroutine queries the domain name server. The **gethostbyname** subroutine recognizes domain name servers as described in RFC883.

When using NIS for name resolution, if the **getdomaniname** subroutine is successful and **yp_bind** indicates yellow pages are running, then the **gethostbyname** subroutine queries NIS for the name.

The **gethostbyname** subroutine also searches the local **/etc/hosts** file for the name when indicated to do so.

The **gethostbyname** subroutine returns a pointer to a **hostent** structure, which contains information obtained from a name resolution services. The **hostent** structure is defined in the **netdb.h** header file.

Parameters

<i>Name</i>	Points to the host name.
-------------	--------------------------

Return Values

The **gethostbyname** subroutine returns a pointer to a **hostent** structure on success.

If the parameter *Name* passed to **gethostbyname** is actually an IP address, **gethostbyname** will return a non-NULL **hostent** structure with an IP address as the hostname without actually doing a lookup. Remember to call **inet_addr** subroutine to make sure *Name* is not an IP address before calling **gethostbyname**. To resolve an IP address call **gethostbyaddr** instead.

If an error occurs or if the end of the file is reached, the **gethostbyname** subroutine returns a null pointer and sets **h_errno** to indicate the error.

The environment variable, *NSORDER* can be set to override the default name services ordering and the order specified in the **/etc/netsvc.conf** file.

By default, resolver routines first attempt to resolve names through the DNS/BIND, then NIS and the **/etc/hosts** file. The **/etc/netsvc.conf** file may specify a different search order. The environment variable *NSORDER* overrides both the **/etc/netsvc.conf** file and the default ordering. Services are ordered as **hosts = value, value, value** in the **/etc/netsvc.conf** file where at least one value must be specified from the list **bind, nis, local**. *NSORDER* specifies a list of values.

Error Codes

The **gethostbyname** subroutine is unsuccessful if any of the following errors occur:

Error	Description
HOST_NOT_FOUND	The host specified by the <i>Name</i> parameter was not found.
TRY_AGAIN	The local server did not receive a response from an authoritative server. Try again later.
NO_RECOVERY	This error code indicates an unrecoverable error.
NO_ADDRESS	The requested <i>Name</i> is valid but does not have an Internet address at the name server.
SERVICE_UNAVAILABLE	None of the name services specified are running or available.

Examples

The following program fragment illustrates the use of the **gethostbyname** subroutine to look up a destination host:

```
hp=gethostbyname(argv[1]);
if (hp == NULL) {
    fprintf(stderr, "rlogin: %s: unknown host\n", argv[1]);
    exit(2);
}
```

Files

/etc/hosts	Contains the host name data base.
/etc/resolv.conf	Contains the name server and domain name.
/etc/netsvc.conf	Contains the name services ordering.
/usr/include/netdb.h	Contains the network database structure.

Related Information

The **endhostent** subroutine, **gethostbyaddr** subroutine, **gethostent** subroutine, **sethostent** subroutine, **inet_addr** subroutine.

Sockets Overview and Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

gethostbyname_r Subroutine

Purpose

Gets network host entry by name.

Library

Standard C Library (**libc.a**)
(**libbind**)
(**libnis**)
(**liblocal**)

Syntax

```
#include netdb.h>
int gethostbyname_r(Name, Htent, Ht_data)

const char *Name, struct hostent *Htent, struct hostent_data *Ht_data;
```

Description

This function internally calls the **gethostbyname** subroutine and stores the value returned by the **gethostbyname** subroutine to the **hostent** structure.

Parameters

<i>Name</i>	Points to the host name (which is a constant).
<i>Htent</i>	Points to a hostent structure in which the return value of the gethostbyname subroutine is stored.
<i>Ht_data</i>	Points to a hostent_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note:

The return value of the **gethostbyname** subroutine points to static data that is overwritten by subsequent calls. This data must be copied at every call to be saved for use by subsequent calls. The **gethostbyname_r** subroutine solves this problem.

If the *Name* parameter is an IP address, this subroutine searches for a machine with that IP address as a name. Because of this, use the **gethostbyaddr_r** subroutine instead of the **gethostbyname_r** subroutine if the *Name* parameter is an IP address.

Error Codes

The **gethostbyname_r** subroutine is unsuccessful if any of the following errors occurs:

HOST_NOT_FOUND	The host specified by the <i>Name</i> parameter was not found.
TRY_AGAIN	The local server did not receive a response from an authoritative server. Try again later.
NO_RECOVERY	An unrecoverable error occurred.
NO_ADDRESS	The requested <i>Name</i> is valid but does not have an Internet address at the name server.
SERVICE_UNAVAILABLE	None of the name services specified are running or available.
EINVAL	The hostent pointer is NULL.

Files

/etc/hosts	Contains the host name data base.
/etc/resolv.conf	Contains the name server and domain name.
/etc/netsvc.conf	Contains the name services ordering.
/usr/include/netdb.h	Contains the network database structure.

Related Information

“endhostent_r Subroutine” on page 42, “gethostbyaddr_r Subroutine” on page 67, “gethostent_r Subroutine” on page 72, and “sethostent_r Subroutine” on page 199.

gethostent Subroutine

Purpose

Retrieves a network host entry.

Library

Standard C Library (**libc.a**)
(**libbind**)
(**libnis**)
(**liblocal**)

Syntax

```
#include <netdb.h>
```

```
struct hostent *gethostent ()
```

Description

The **gethostent** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

When using DNS/BIND name service resolution, the **gethostent** subroutine is not defined.

When using NIS name service resolution or searching the local **/etc/hosts** file, the **gethostent** subroutine reads the next line of the **/etc/hosts** file, opening the file if necessary.

The **gethostent** subroutine returns a pointer to a **hostent** structure, which contains the equivalent fields for a host description line in the **/etc/hosts** file. The **hostent** structure is defined in the **netdb.h** file.

Return Values

Upon successful completion, the **gethostent** subroutine returns a pointer to a **hostent** structure.

If an error occurs or the end of the file is reached, the **gethostent** subroutine returns a null pointer.

Files

/etc/hosts	Contains the host name database.
/etc/netsvc.conf	Contains the name services ordering.
/usr/include/netdb.h	Contains the network database structure.

Related Information

The **gethostbyaddr** subroutine, **gethostbyname** subroutine, **sethostent** subroutine **endhostent** subroutine.

Sockets Overview and Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

gethostent_r Subroutine

Purpose

Retrieves a network host entry.

Library

Standard C Library (**libc.a**)
(**libbind**)
(**libnis**)
(**liblocal**)

Syntax

```
#include <netdb.h>
```

```
int gethostent_r (htent, ht_data)  
struct hostent *htent;  
struct hostent_data *ht_data;
```

Description

When using DNS/BIND name service resolution, the **gethostent_r** subroutine is not defined.

When using NIS name service resolution or searching the local **/etc/hosts** file, the **gethostent_r** subroutine reads the next line of the **/etc/hosts** file, and opens the file if necessary.

The **gethostent_r** subroutine internally calls the **gethostent** subroutine, and stores the values in the **htent** and **ht_data** structures.

The **gethostent** subroutine overwrites the static data returned in subsequent calls. The **gethostent_r** subroutine does not.

Parameters

<i>htent</i>	Points to the hostent structure
<i>ht_data</i>	Points to the hostent_data structure

Return Values

This subroutine returns a 0 if successful, and a -1 if unsuccessful.

Files

/etc/hosts	Contains the host name database.
/etc/netsvc.conf	Contains the name services ordering.
/usr/include/netdb.h	Contains the network database structure.

Related Information

“gethostbyaddr_r Subroutine” on page 67, “gethostbyname_r Subroutine” on page 70, “sethostent_r Subroutine” on page 199, and “endhostent_r Subroutine” on page 42.

gethostid Subroutine

Purpose

Gets the unique identifier of the current host.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <unistd.h>

int gethostid ( )
```

Description

The **gethostid** subroutine allows a process to retrieve the 32-bit identifier for the current host. In most cases, the host ID is stored in network standard byte order and is a DARPA Internet address for a local machine.

All applications containing the **gethostid** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Return Values

Upon successful completion, the **gethostid** subroutine returns the identifier for the current host.

Related Information

The **gethostname** subroutine, **sethostid** subroutine, **sethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

gethostname Subroutine

Purpose

Gets the name of the local host.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <unistd.h>
int gethostname ( Name, NameLength)
char *Name;
size_t NameLength;
```

Description

The **gethostname** subroutine retrieves the standard host name of the local host. If excess space is provided, the returned *Name* parameter is null-terminated. If insufficient space is provided, the returned name is truncated to fit in the given space. System host names are limited to 256 characters.

The **gethostname** subroutine allows a calling process to determine the internal host name for a machine on a network.

All applications containing the **gethostname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Name Specifies the address of an array of bytes where the host name is to be stored.

NameLength Specifies the length of the *Name* array.

Return Values

Upon successful completion, the system returns a value of 0.

If the **gethostname** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **gethostname** subroutine is unsuccessful if the following is true:

Error	Description
EFAULT	The <i>Name</i> parameter or <i>NameLength</i> parameter gives an invalid address.

Related Information

The **gethostid** subroutine, **sethostid** subroutine, **sethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

GetMultipleCompletionStatus Subroutine

Purpose

Dequeues multiple completion packets from a specified I/O completion port.

Syntax

```
#include <sys/iocp.h>
int GetMultipleCompletionStatus (CompletionPort, Nmin, Nmax, Timeout, Results[])
HANDLE CompletionPort;
DWORD Nmin, Nmax, Timeout;
struct gmcs {
    DWORD transfer_count, completion_key, errno;
    LPOVERLAPPED overlapped;
} Results[];
```

Description

The **GetMultipleCompletionStatus** subroutine attempts to dequeue a number of completion packets from the completion port that is specified by the *CompletionPort* parameter. The number of dequeued completion packets that are wanted ranges from the value of the *Nmin* parameter through the value of the *Nmax* parameter. As it collects the packets, this subroutine might wait a predetermined maximum amount of time that is specified by the *Timeout* parameter for the minimum number of completion packets to arrive. If, for example, the Xth completion packet does not arrive in time, the subroutine returns with only X-1 packets completed.

Either the *Timeout* parameter or a signal might cause a return with completions fewer than the value of the *Nmin* parameter. In other words, *Nmin* completions are not guaranteed to be returned unless the *Timeout* parameter value is set to INFINITE, and a signal does not interrupt the wait. The return of zero completions is not considered an error. The **errno** value will, however, indicate the condition with either the **ETIMEDOUT** or **EINTR** error code. In extreme low-memory situations, the kernel might not be able to provide a timeout. In this case, the system call returns immediately with any available completions, up to the value of the *Nmax* parameter, and the **errno** value is set to **ENOMEM**. Be sure to set the **errno** value

to zero before calling the **GetMultipleCompletionStatus** subroutine so that the change of the **errno** value that the subroutine makes can be distinguished from the existing value.

The **GetMultipleCompletionStatus** subroutine is part of the I/O Completion Port (IOCP) kernel extension.

Notes:

1. This subroutine only works with file descriptors of sockets, or regular files for use with the asynchronous I/O subsystem. It does not work with file descriptors of other types.
2. This function must be the exclusive wait mechanism on a completion port. Multiple simultaneous waits through the **GetMultipleCompletionStatus** subroutine, the **GetQueuedCompletionStatus** subroutine, or both, are not supported.
3. When the **GetMultipleCompletionStatus** subroutine is used with the **lio_listio** subroutine, you can set the value of the *cmd* parameter of the **lio_listio** subroutine to **LIO_NOWAIT_GMCS** to avoid asynchronous updating of the **aiocb** structures, thereby reducing overhead. In this case, you must use the **GetMultipleCompletionStatus** subroutine to wait for I/O completions, and retrieve completion status only from the **struct gmcs** members, not from the **aiocb** structure. When using the **LIO_NOWAIT_GMCS** value, do not use the *completion_key* value in the **gmcs** structure. Do not use the **LIO_NOWAIT_AIOWAIT** value with the **lio_listio** subroutine when using the **GetMultipleCompletionStatus** subroutine. The **LIO_NOWAIT_GMCS** value is available for that purpose.
4. Cancelling an asynchronous I/O operation will not affect the **GetMultipleCompletionStatus** subroutine. Even if the cancelling reduces the number of active asynchronous I/O operations to zero, the subroutine will continue to wait.
5. When using the **GetMultipleCompletionStatus** subroutine with sockets, do not wait for multiple completions ($Nmin > 1$) with an **INFINITE** timeout. Use a finite timeout value, and to be prepared to repeat the call if additional completions are still expected.

Parameters

<i>CompletionPort</i>	Specifies the file descriptor for the completion port that this subroutine will access.
<i>Nmin</i>	Specifies the minimum number of completions. Fewer might be returned if the value of the <i>timeout</i> parameter is exceeded, or a signal accepted. More might be returned, up to the number that is specified by the <i>Nmax</i> parameter, if additional completions have occurred. Setting the value of the <i>Nmin</i> parameter to zero will poll for completions and return immediately, ignoring the value of the <i>timeout</i> parameter.
<i>Nmax</i>	Specifies the maximum number of completions to wait for, up to the value of the GMCS_NMAX macro.
<i>Results</i>	This is the address of an array of the gmcs structure to receive the completion data. The array must contain space for the number of entries specified by the <i>Nmax</i> parameter.
<i>Results[i].transfer_count</i>	Specifies the number of bytes transferred. This parameter is set by the subroutine from the value received in the i^{th} completion packet. This value is limited to 2 G.
<i>Results[i].completion_key</i>	Specifies the completion key associated with the file descriptor that is used in the transfer request. This parameter is set by the subroutine from the value received in the i^{th} completion packet. Do not use this value with the LIO_NOWAIT_GMCS command parameter of the lio_listio subroutine.
<i>Results[i].errno</i>	Specifies the errno value that is associated with the i^{th} completion packet. When asynchronous I/O requests are started using the lio_listio subroutine with the LIO_NOWAIT_GMCS command parameter, you must use this error value, not the aiocb_errno member in the aiocb structure, to retrieve the error value that is associated with an I/O request.

<i>Results[i].overlapped</i>	Specifies the overlapped structure that is used in the transfer request. This parameter is set by the subroutine from the value received in the <i>i</i> th completion packet. For regular files, this parameter contains a pointer to the asynchronous I/O control block (AIOCB) for a completed AIO request. If an application uses the same completion port for both socket and AIO to regular files, it must use unique <i>completion_key</i> values to differentiate between sockets and regular files to properly interpret the <i>overlapped</i> parameter.
<i>Timeout</i>	Specifies the amount of time in milliseconds that the subroutine is to wait for completion packets. This value can be set to zero. If this parameter is set to INFINITE, the subroutine will never time out.

Return Values

Success	The subroutine returns an integer ranging from zero through the value of the <i>Nmax</i> parameter, indicating how many completion packets are dequeued.
Failure	The subroutine returns a value of -1.

Error codes

The subroutine is unsuccessful if any of the following errors occur:

EINVAL	The value of the <i>CompletionPort</i> or other parameter is not valid.
EBUSY	Another thread is already waiting on the I/O completion port.
EBADF	This error code might also be returned when the value of the <i>CompletionPort</i> parameter is not valid.

If an error occurs after some completions have been handled, the error notifications will be lost. An **EFAULT** error when copying out results can cause the situation.

Examples

The following program fragment illustrates the use of the **GetMultipleCompletionStatus** subroutine to dequeue up to 10 completion packets within a 100-millisecond window.

```
struct gmcs results[10];
int n_results;
HANDLE iocpfd;
errno = 0;
n_results = GetMultipleCompletionStatus(iocpfd, 10, 10, 100, results);
```

Related Information

The “socket Subroutine” on page 232, “accept Subroutine” on page 29, “ReadFile Subroutine” on page 157, “WriteFile Subroutine” on page 249, “CreateloCompletionPort Subroutine” on page 37, “GetQueuedCompletionStatus Subroutine” on page 93, and “PostQueuedCompletionStatus Subroutine” on page 153.

The **lio_listio** subroutine in *AIX 5L Version 5.3 Technical Reference: Base Operating System and Extensions Volume 1*.

For further explanation of the **errno** variable, see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

getnameinfo Subroutine

Purpose

Address-to-host name translation [given the binary address and port].

Note: This is the reverse functionality of the “getaddrinfo Subroutine” on page 61 host-to-address translation.

Attention: This is not a POSIX (1003.1g) specified function.

Library

Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <netdb.h>
int
getnameinfo (sa, salen, host, hostlen, serv, servlen, flags)
const struct sockaddr *sa;
char *host;
size_t hostlen;
char *serv;
size_t servlen;
int flags;
```

Description

The *sa* parameter points to either a **sockaddr_in** structure (for IPv4) or a **sockaddr_in6** structure (for IPv6) that holds the IP address and port number. The *salen* parameter gives the length of the **sockaddr_in** or **sockaddr_in6** structure.

Note: A reverse lookup is performed on the IP address and port number provided in *sa*.

The *host* parameter is a buffer where the hostname associated with the IP address is copied. The *hostlen* parameter provides the length of this buffer. The service name associated with the port number is copied into the buffer pointed to by the *serv* parameter. The *servlen* parameter provides the length of this buffer.

The *flags* parameter defines flags that may be used to modify the default actions of this function. By default, the fully-qualified domain name (FQDN) for the host is looked up in DNS and returned.

NI_NOFQDN	If set, return only the hostname portion of the FQDN. If cleared, return the FQDN.
NI_NUMERICHOST	If set, return the numeric form of the host address. If cleared, return the name.
NI_NAMEREQD	If set, return an error if the host's name cannot be determined. If cleared, return the numeric form of the host's address (as if NI_NUMERICHOST had been set).
NI_NUMERICSERV	If set, return the numeric form of the desired service. If cleared, return the service name.
NI_DGRAM	If set, consider the desired service to be a datagram service, (for example, call getservbyport with an argument of udp). If clear, consider the desired service to be a stream service (for example, call getservbyport with an argument of tcp).

Return Values

A zero return value indicates successful completion; a non-zero value indicates failure. If successful, the strings for hostname and service name are copied into the *host* and *serv* buffers, respectively. If either the host or service name cannot be located, the numeric form is copied into the *host* and *serv* buffers, respectively.

Related Information

“getaddrinfo Subroutine” on page 61, and “freeaddrinfo Subroutine” on page 61.

The `gai_strerror` Subroutine in *AIX 5L Version 5.3 Technical Reference: Base Operating System and Extensions Volume 1*.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

getnetbyaddr Subroutine

Purpose

Gets network entry by address.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
struct netent *getnetbyaddr (Network, Type)
long Network;
int Type;
```

Description

The **getnetbyaddr** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getnetbyaddr** subroutine retrieves information from the **/etc/networks** file using the network address as a search key. The **getnetbyaddr** subroutine searches the file sequentially from the start of the file until it encounters a matching net number and type or until it reaches the end of the file.

The **getnetbyaddr** subroutine returns a pointer to a **netent** structure, which contains the equivalent fields for a network description line in the **/etc/networks** file. The **netent** structure is defined in the **netdb.h** file.

Use the **endnetent** subroutine to close the **/etc/networks** file.

All applications containing the **getnetbyaddr** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Network</i>	Specifies the number of the network to be located.
<i>Type</i>	Specifies the address family for the network. The only supported value is AF_INET .

Return Values

Upon successful completion, the **getnetbyaddr** subroutine returns a pointer to a **netent** structure.

If an error occurs or the end of the file is reached, the **getnetbyaddr** subroutine returns a null pointer.

Files

/etc/networks Contains official network names.

Related Information

The **endnetent** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **setnetent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

getnetbyaddr_r Subroutine

Purpose

Gets network entry by address.

Library

Standard C Library (**libc.a**)

Syntax

```
#include<netdb.h>
int getnetbyaddr_r(net, type, netent, net_data)

register in_addr_t net;
register int type;
struct netent *netent;
struct netent_data *net_data;
```

Description

The **getnetbyaddr_r** subroutine retrieves information from the **/etc/networks** file using the *Name* parameter as a search key.

The **getnetbyaddr_r** subroutine internally calls the **getnetbyaddr** subroutine and stores the information in the structure data.

The **getnetbyaddr** subroutine overwrites the static data returned in subsequent calls. The **getnetbyaddr_r** subroutine does not.

Use the **endnetent_r** subroutine to close the **/etc/networks** file.

Parameters

<i>Net</i>	Specifies the number of the network to be located.
<i>Type</i>	Specifies the address family for the network. The only supported values are AF_INET, and AF_INET6.
<i>netent</i>	Points to the netent structure.

net_data

Points to the **net_data** structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Files

/etc/networks

Contains official network names.

Related Information

“endnetent_r Subroutine” on page 43, “getnetbyname_r Subroutine” on page 82, “getnetent_r Subroutine” on page 84, and “setnetent_r Subroutine” on page 203.

getnetbyname Subroutine

Purpose

Gets network entry by name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
struct netent *getnetbyname (Name)  
char *Name;
```

Description

The **getnetbyname** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getnetbyname** subroutine retrieves information from the **/etc/networks** file using the *Name* parameter as a search key. The **getnetbyname** subroutine searches the **/etc/networks** file sequentially from the start of the file until it encounters a matching net name or until it reaches the end of the file.

The **getnetbyname** subroutine returns a pointer to a **netent** structure, which contains the equivalent fields for a network description line in the **/etc/networks** file. The **netent** structure is defined in the **netdb.h** file.

Use the **endnetent** subroutine to close the **/etc/networks** file.

All applications containing the **getnetbyname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Name

Points to a string containing the name of the network.

Return Values

Upon successful completion, the **getnetbyname** subroutine returns a pointer to a **netent** structure.

If an error occurs or the end of the file is reached, the **getnetbyname** subroutine returns a null pointer.

Files

/etc/networks

Contains official network names.

Related Information

The **endnetent** subroutine, **getnetbyaddr** subroutine, **getnetent** subroutine, **setnetent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getnetbyname_r Subroutine

Purpose

Gets network entry by name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int getnetbyname_r(Name, netent, net_data)
register const char *Name;
struct netent *netent;
struct netent_data *net_data;
```

Description

The **getnetbyname_r** subroutine retrieves information from the **/etc/networks** file using the *Name* parameter as a search key.

The **getnetbyname_r** subroutine internally calls the **getnetbyname** subroutine and stores the information in the structure data.

The **getnetbyname** subroutine overwrites the static data returned in subsequent calls. The **getnetbyname_r** subroutine does not.

Use the **endnetent_r** subroutine to close the **/etc/networks** file.

Parameters

<i>Name</i>	Points to a string containing the name of the network.
<i>netent</i>	Points to the netent structure.
<i>net_data</i>	Points to the net_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: If an error occurs or the end of the file is reached, the `getnetbyname_r` subroutine returns a -1 to indicate error.

Files

`/etc/networks`

Contains official network names.

Related Information

“`endnetent_r` Subroutine” on page 43, “`getnetbyaddr_r` Subroutine” on page 80, “`getnetent_r` Subroutine” on page 84, and “`setnetent_r` Subroutine” on page 203.

getnetent Subroutine

Purpose

Gets network entry.

Library

Standard C Library (`libc.a`)

Syntax

```
#include <netdb.h>
struct netent *getnetent ( )
```

Description

The `getnetent` subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The `getnetent` subroutine retrieves network information by opening and sequentially reading the `/etc/networks` file.

The `getnetent` subroutine returns a pointer to a `netent` structure, which contains the equivalent fields for a network description line in the `/etc/networks` file. The `netent` structure is defined in the `netdb.h` file.

Use the `endnetent` subroutine to close the `/etc/networks` file.

All applications containing the `getnetent` subroutine must be compiled with the `_BSD` macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD `libbsd.a` library.

Return Values

Upon successful completion, the `getnetent` subroutine returns a pointer to a `netent` structure.

If an error occurs or the end of the file is reached, the `getnetent` subroutine returns a null pointer.

Files

`/etc/networks`

Contains official network names.

Related Information

The **endnetent** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **setnetent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getnetent_r Subroutine

Purpose

Gets network entry.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int getnetent_r(netent, net_data)
```

```
struct netent *netent;
struct netent_data *net_data;
```

Description

The **getnetent_r** subroutine retrieves network information by opening and sequentially reading the **/etc/networks** file. This subroutine internally calls the **getnetent** subroutine and stores the values in the **hostent** structure.

The **getnetent** subroutine overwrites the static data returned in subsequent calls. The **getnetent_r** subroutine does not. Use the **endnetent_r** subroutine to close the **/etc/networks** file.

Parameters

<i>netent</i>	Points to the netent structure.
<i>net_data</i>	Points to the net_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: If an error occurs or the end of the file is reached, the **getnetent_r** subroutine returns a -1 to indicate error.

Files

/etc/networks	Contains official network names.
----------------------	----------------------------------

Related Information

“endnetent_r Subroutine” on page 43, “getnetbyaddr_r Subroutine” on page 80, “getnetbyname_r Subroutine” on page 82, and “setnetent_r Subroutine” on page 203.

getnetgrent_r Subroutine

Purpose

Handles the group network entries.

Library

Standard C Library (**libc.a**)

Syntax

```
#include<netdb.h>
int getnetgrent_r(machinep, namep, domainp, ptr)
  char **machinep, **namep, **domainp;
void **ptr;
```

Description

The **getnetgrent_r** subroutine internally calls the **getnetgrent** subroutine and stores the information in the structure data. This subroutine returns 1 or 0, depending if netgroup contains the machine, user, and domain triple as a member. Any of these three strings can be NULL, in which case it signifies a wild card.

The **getnetgrent_r** subroutine returns the next member of a network group. After the call, the *machinep* parameter contains a pointer to a string containing the name of the machine part of the network group member. The *namep* and *domainp* parameters contain similar pointers. If *machinep*, *namep*, or *domainp* is returned as a NULL pointer, it signifies a wild card.

The **getnetgrent** subroutine overwrites the static data returned in subsequent calls. The **getnetgrent_r** subroutine does not.

Parameters

<i>machinep</i>	Points to the string containing the machine part of the network group.
<i>namep</i>	Points to the string containing the user part of the network group.
<i>domainp</i>	Points to the string containing the domain name.
<i>ptr</i>	Keeps the function threadsafe.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Files

<i>/etc/netgroup</i>	Contains network groups recognized by the system.
<i>/usr/include/netdb.h</i>	Contains the network database structures.

Related Information

“endnetgrent_r Subroutine” on page 44, and “setnetgrent_r Subroutine” on page 203.

getpeername Subroutine

Purpose

Gets the name of the peer socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
int getpeername ( Socket, Name, NameLength)
int Socket;
struct sockaddr *Name;
socklen_t *NameLength;
```

Description

The **getpeername** subroutine retrieves the *Name* parameter from the peer socket connected to the specified socket. The *Name* parameter contains the address of the peer socket upon successful completion.

A process created by another process can inherit open sockets. The created process may need to identify the addresses of the sockets it has inherited. The **getpeername** subroutine allows a process to retrieve the address of the peer socket at the remote end of the socket connection.

Note: The **getpeername** subroutine operates only on connected sockets.

A process can use the **getsockname** subroutine to retrieve the local address of a socket.

All applications containing the **getpeername** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Socket</i>	Specifies the descriptor number of a connected socket.
<i>Name</i>	Points to a sockaddr structure that contains the address of the destination socket upon successful completion. The /usr/include/sys/socket.h file defines the sockaddr structure.
<i>NameLength</i>	Points to the size of the address structure. Initializes the <i>NameLength</i> parameter to indicate the amount of space pointed to by the <i>Name</i> parameter. Upon successful completion, it returns the actual size of the <i>Name</i> parameter returned.

Return Values

Upon successful completion, a value of 0 is returned and the *Name* parameter holds the address of the peer socket.

If the **getpeername** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **getpeername** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
EINVAL	The socket has been shut down.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
ENOTCONN	The socket is not connected.
ENOBUFS	Insufficient resources were available in the system to complete the call.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.

Examples

The following program fragment illustrates the use of the **getpeername** subroutine to return the address of the peer connected on the other end of the socket:

```
struct sockaddr_in name;
int namelen = sizeof(name);
.
.
.
if(getpeername(0,(struct sockaddr*)&name, &namelen)<0){
    syslog(LOG_ERR,"getpeername: %m");
    exit(1);
} else
    syslog(LOG_INFO,"Connection from %s",inet_ntoa(name.sin_addr));
.
.
.
```

Related Information

The **accept** subroutine, **bind** subroutine, **getsockname** subroutine, **socket** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getprotobyname Subroutine

Purpose

Gets protocol entry from the */etc/protocols* file by protocol name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
struct protoent *getprotobyname (Name)
char *Name;
```

Description

The **getprotobyname** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getprotobyname** subroutine retrieves protocol information from the **/etc/protocols** file by protocol name. An application program can use the **getprotobyname** subroutine to access a protocol name, its aliases, and protocol number.

The **getprotobyname** subroutine searches the **protocols** file sequentially from the start of the file until it finds a matching protocol name or until it reaches the end of the file. The subroutine returns a pointer to a **protoent** structure, which contains fields for a line of information in the **/etc/protocols** file. The **netdb.h** file defines the **protoent** structure.

Use the **endprotoent** subroutine to close the **/etc/protocols** file.

All applications containing the **getprotobyname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Name Specifies the protocol name.

Return Values

Upon successful completion, the **getprotobyname** subroutine returns a pointer to a **protoent** structure.

If an error occurs or the end of the file is reached, the **getprotobyname** subroutine returns a null pointer.

Related Information

The **endprotoent** subroutine, **getprotobyname** subroutine, **getprotoent** subroutine, **setprotoent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getprotobyname_r Subroutine

Purpose

Gets protocol entry from the **/etc/protocols** file by protocol name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>

int getprotobyname_r(Name, protoent, proto_data)
register const char *Name;
struct protoent *protoent;
struct protoent_data *proto_data;
```

Description

The **getprotobyname_r** subroutine retrieves protocol information from the **/etc/protocols** file by protocol name.

An application program can use the **getprotobyname_r** subroutine to access a protocol name, aliases, and protocol number.

The **getprotobyname_r** subroutine searches the protocols file sequentially from the start of the file until it finds a matching protocol name or until it reaches the end of the file. The subroutine writes the protoent structure, which contains fields for a line of information in the **/etc/protocols** file.

The **netdb.h** file defines the protoent structure.

The **getprotobyname** subroutine overwrites any static data returned in subsequent calls. The **getprotobyname_r** subroutine does not.

Use the **endprotoent_r** subroutine to close the **/etc/protocols** file.

Parameters

<i>Name</i>	Specifies the protocol name.
<i>protoent</i>	Points to the protoent structure.
<i>proto_data</i>	Points to the proto_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: If an error occurs or the end of the file is reached, the **getprotobyname_r** subroutine returns a -1 to indicate error.

Related Information

“endprotoent_r Subroutine” on page 45, “getprotobyname_r Subroutine” on page 90, “getprotoent_r Subroutine” on page 92, and “setprotoent_r Subroutine” on page 205.

getprotobynumber Subroutine

Purpose

Gets a protocol entry from the **/etc/protocols** file by number.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
struct protoent *getprotobynumber ( Protocol )  
int Protocol;
```

Description

The **getprotobynumber** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getprotobynumber** subroutine retrieves protocol information from the **/etc/protocols** file using a specified protocol number as a search key. An application program can use the **getprotobynumber** subroutine to access a protocol name, its aliases, and protocol number.

The **getprotobynumber** subroutine searches the **/etc/protocols** file sequentially from the start of the file until it finds a matching protocol name or protocol number, or until it reaches the end of the file. The subroutine returns a pointer to a **protoent** structure, which contains fields for a line of information in the **/etc/protocols** file. The **netdb.h** file defines the **protoent** structure.

Use the **endprotoent** subroutine to close the **/etc/protocols** file.

All applications containing the **getprotobynumber** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Protocol Specifies the protocol number.

Return Values

Upon successful completion, the **getprotobynumber** subroutine, returns a pointer to a **protoent** structure.

If an error occurs or the end of the file is reached, the **getprotobynumber** subroutine returns a null pointer.

Files

/etc/protocols Contains protocol information.

Related Information

The **endprotoent** subroutine, **getprotobyname** subroutine, **getprotoent** subroutine, **setprotoent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getprotobynumber_r Subroutine

Purpose

Gets a protocol entry from the **/etc/protocols** file by number.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int getprotobynumber_r(proto, protoent, proto_data)
register int proto;
struct protoent *protoent;
struct protoent_data *proto_data;
```

Description

The **getprotobynumber_r** subroutine retrieves protocol information from the **/etc/protocols** file using a specified protocol number as a search key.

An application program can use the **getprotobynumber_r** subroutine to access a protocol name, aliases, and number.

The **getprotobynumber_r** subroutine searches the **/etc/protocols** file sequentially from the start of the file until it finds a matching protocol name, protocol number, or until it reaches the end of the file.

The subroutine writes the protoent structure, which contains fields for a line of information in the **/etc/protocols** file.

The **netdb.h** file defines the protoent structure.

The **getprotobynumber** subroutine overwrites static data returned in subsequent calls. The **getprotobynumber_r** subroutine does not.

Use the **endprotoent_r** subroutine to close the **/etc/protocols** file.

Parameters

<i>proto</i>	Specifies the protocol number.
<i>protoent</i>	Points to the protoent structure.
<i>proto_data</i>	Points to the proto_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: If an error occurs or the end of the file is reached, the **getprotobynumber_r** subroutine sets the *protoent* parameter to NULL and returns a -1 to indicate error.

Files

/etc/protocols	Contains protocol information.
-----------------------	--------------------------------

Related Information

“endprotoent_r Subroutine” on page 45, “getprotobyname_r Subroutine” on page 88, “getprotoent_r Subroutine” on page 92, and “setprotoent_r Subroutine” on page 205.

getprotoent Subroutine

Purpose

Gets protocol entry from the **/etc/protocols** file.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
struct protoent *getprotoent ( )
```

Description

The **getprotoent** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getprotoent** subroutine retrieves protocol information from the **/etc/protocols** file. An application program can use the **getprotoent** subroutine to access a protocol name, its aliases, and protocol number.

The **getprotoent** subroutine opens and performs a sequential read of the **/etc/protocols** file. The **getprotoent** subroutine returns a pointer to a **protoent** structure, which contains the fields for a line of information in the **/etc/protocols** file. The **netdb.h** file defines the **protoent** structure.

Use the **endprotoent** subroutine to close the **/etc/protocols** file.

All applications containing the **getprotoent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Return Values

Upon successful completion, the **getprotoent** subroutine returns a pointer to a **protoent** structure.

If an error occurs or the end of the file is reached, the **getprotoent** subroutine returns a null pointer.

Files

/etc/protocols Contains protocol information.

Related Information

The **endprotoent** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **setprotoent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getprotoent_r Subroutine

Purpose

Gets protocol entry from the **/etc/protocols** file.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
int getprotoent_r(protoent, proto_data)
struct protoent *protoent;
struct protoent_data *proto_data;
```

Description

The **getprotoent_r** subroutine retrieves protocol information from the **/etc/protocols** file. An application program can use the **getprotoent_r** subroutine to access a protocol name, its aliases, and protocol

number. The `getprotoent_r` subroutine opens and performs a sequential read of the `/etc/protocols` file. This subroutine writes to the `protoent` structure, which contains the fields for a line of information in the `/etc/protocols` file.

The `netdb.h` file defines the `protoent` structure.

Use the `endprotoent_r` subroutine to close the `/etc/protocols` file. Static data is overwritten in subsequent calls when using the `getprotoent` subroutine. The `getprotoent_r` subroutine does not overwrite.

Parameters

<code>protoent</code>	Points to the <code>protoent</code> structure.
<code>proto_data</code>	Points to the <code>proto_data</code> structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: If an error occurs or the end of the file is reached, the `getprotoent_r` subroutine sets the `protoent` parameter to NULL.

Files

<code>/etc/protocols</code>	Contains protocol information.
-----------------------------	--------------------------------

Related Information

“`endprotoent_r` Subroutine” on page 45, “`setprotoent_r` Subroutine” on page 205, “`getprotobyname_r` Subroutine” on page 88, “`getprotobyname_r` Subroutine” on page 90, and “`setprotoent_r` Subroutine” on page 205.

GetQueuedCompletionStatus Subroutine

Purpose

Dequeues a completion packet from a specified I/O completion port.

Syntax

```
#include <iocp.h>
boolean_t GetQueuedCompletionStatus (CompletionPort, TransferCount, CompletionKey, Overlapped, Timeout)
HANDLE CompletionPort;
LPDWORD TransferCount, CompletionKey;
LPOVERLAPPED Overlapped; DWORD Timeout;
```

Description

The `GetQueuedCompletionStatus` subroutine attempts to dequeue a completion packet from the `CompletionPort` parameter. If there is no completion packet to be dequeued, this subroutine waits a predetermined amount of time as indicated by the `Timeout` parameter for a completion packet to arrive.

The `GetQueuedCompletionStatus` subroutine returns a boolean indicating whether or not a completion packet has been dequeued.

The `GetQueuedCompletionStatus` subroutine is part of the I/O Completion Port (IOCP) kernel extension.

Note: This subroutine only works with file descriptors of sockets, or regular files for use with the Asynchronous I/O (AIO) subsystem. It does not work with file descriptors of other types.

Parameters

<i>CompletionPort</i>	Specifies the completion port that this subroutine will attempt to access.
<i>TransferCount</i>	Specifies the number of bytes transferred. This parameter is set by the subroutine from the value received in the completion packet.
<i>CompletionKey</i>	Specifies the completion key associated with the file descriptor used in the transfer request. This parameter is set by the subroutine from the value received in the completion packet.
<i>Overlapped</i>	Specifies the overlapped structure used in the transfer request. This parameter is set by the subroutine from the value received in the completion packet. For regular files, this parameter contains a pointer to the AIOCB for a completed AIO request. If an application uses the same completion port for both socket and AIO to regular files, it must use unique <i>CompletionKey</i> values to differentiate between sockets and regular files in order to properly interpret the <i>Overlapped</i> parameter.
<i>Timeout</i>	Specifies the amount of time in milliseconds the subroutine is to wait for a completion packet. If this parameter is set to INFINITE, the subroutine will never timeout.

Return Values

Upon successful completion, the **GetQueuedCompletionStatus** subroutine returns a boolean indicating its success.

If the **GetQueuedCompletionStatus** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of 0 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable, see the link in the Related Information section of this document.

Error Codes

The subroutine is unsuccessful if any of the following errors occur:

ETIMEDOUT	No completion packet arrived to be dequeued and the <i>Timeout</i> parameter has elapsed.
EINVAL	The value of the <i>CompletionPort</i> or other parameter is not valid.
EAGAIN	Resource temporarily unavailable. If a sleep is interrupted by a signal, EAGAIN may be returned.
ENOTCONN	Socket is not connected. The ENOTCONN return can happen for two reasons. One is if a request is made, the fd is then closed, then the request is returned back to the process. The error will be ENOTCONN . The other is if the socket drops while the fd is still open, the requests after the socket drops (disconnects) will return ENOTCONN .
EBADF	This error code might also be returned when the value of the <i>CompletionPort</i> parameter is not valid.

Examples

The following program fragment illustrates the use of the **GetQueuedCompletionStatus** subroutine to dequeue a completion packet.

```
int transfer_count, completion_key
LPOVERLAPPED overlapped;
c = GetQueuedCompletionStatus (34, &transfer_count, &completion_key, &overlapped, 1000);
```

Related Information

The “socket Subroutine” on page 232, “accept Subroutine” on page 29, “ReadFile Subroutine” on page 157, “WriteFile Subroutine” on page 249, “CreateloCompletionPort Subroutine” on page 37, “GetMultipleCompletionStatus Subroutine” on page 75, and “PostQueuedCompletionStatus Subroutine” on page 153.

For further explanation of the **errno** variable, see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

getservbyname Subroutine

Purpose

Gets service entry by name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
struct servent *getservbyname ( Name, Protocol)
char *Name, *Protocol;
```

Description

The **getservbyname** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getservbyname** subroutine retrieves an entry from the **/etc/services** file using the service name as a search key.

An application program can use the **getservbyname** subroutine to access a service, service aliases, the protocol for the service, and a protocol port number for the service.

The **getservbyname** subroutine searches the **/etc/services** file sequentially from the start of the file until it finds one of the following:

- Matching name and protocol number
- Matching name when the *Protocol* parameter is set to 0
- End of the file

Upon locating a matching name and protocol, the **getservbyname** subroutine returns a pointer to the **servent** structure, which contains fields for a line of information from the **/etc/services** file. The **netdb.h** file defines the **servent** structure and structure fields.

Use the **endservent** subroutine to close the **/etc/services** file.

All applications containing the **getservbyname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Name</i>	Specifies the name of a service.
<i>Protocol</i>	Specifies a protocol for use with the specified service.

Return Values

The **getservbyname** subroutine returns a pointer to a **servent** structure when a successful match occurs. Entries in this structure are in network byte order.

If an error occurs or the end of the file is reached, the **getservbyname** subroutine returns a null pointer.

Files

<i>/etc/services</i>	Contains service names.
----------------------	-------------------------

Related Information

The **endprotoent** subroutine, **endservent** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine, **getservbyport** subroutine, **getservent** subroutine, **setprotoent** subroutine, **setservent** subroutine.

Sockets Overview, and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

getservbyname_r Subroutine

Purpose

Gets service entry by name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int getservbyname_r(name, proto, servent, serv_data)
const char *Name, proto;
struct servent *servent;
struct servent_data *serv_data;
```

Description

Requirement: Use the **getservbyname** subroutine instead of the **getservbyname_r** subroutine. The **getservbyname_r** subroutine is compatible only with earlier versions of AIX.

An application program can use the **getservbyname_r** subroutine to access a service, service aliases, the protocol for the service, and a protocol port number for the service.

The **getservbyname_r** subroutine searches the **/etc/services** file sequentially from the start of the file until it finds one of the following:

- Matching name and protocol number.
- Matching name when the *Protocol* parameter is set to 0.
- End of the file.

Upon locating a matching name and protocol, the **getservbyname_r** subroutine stores the values to the **servent** structure. The **getservbyname** subroutine overwrites the static data it returns in subsequent calls. The **getservbyname_r** subroutine does not.

Use the **endservent_r** subroutine to close the **/etc/hosts** file.

You must fill the **servent_data** structure with zeros before its first access by either the **setservent_r** or the **getservbyname_r** subroutine.

Parameters

<i>name</i>	Specifies the name of a service.
<i>proto</i>	Specifies a protocol for use with the specified service.
<i>servent</i>	Points to the servent structure.
<i>serv_data</i>	Points to the serv_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful. The **getservbyname** subroutine returns a pointer to a **servent** structure when a successful match occurs. Entries in this structure are in network byte order.

Note: If an error occurs or the end of the file is reached, the **getservbyname_r** returns a -1.

Files

/etc/services	Contains service names.
----------------------	-------------------------

Related Information

“endservent_r Subroutine” on page 47, “setservent_r Subroutine” on page 207, “getservent_r Subroutine” on page 101, and “getservbyport_r Subroutine” on page 98.

getservbyport Subroutine

Purpose

Gets service entry by port.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
struct servent *getservbyport (Port, Protocol)
int Port;char *Protocol;
```

Description

The **getservbyport** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getservbyport** subroutine retrieves an entry from the **/etc/services** file using a port number as a search key.

An application program can use the **getservbyport** subroutine to access a service, service aliases, the protocol for the service, and a protocol port number for the service.

The **getservbyport** subroutine searches the services file sequentially from the beginning of the file until it finds one of the following:

- Matching protocol and port number
- Matching protocol when the *Port* parameter value equals 0
- End of the file

Upon locating a matching protocol and port number or upon locating a matching protocol only if the *Port* parameter value equals 0, the **getservbyport** subroutine returns a pointer to a **servent** structure, which contains fields for a line of information in the **/etc/services** file. The **netdb.h** file defines the **servent** structure and structure fields.

Use the **endservent** subroutine to close the **/etc/services** file.

All applications containing the **getservbyport** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Port</i>	Specifies the port where a service resides.
<i>Protocol</i>	Specifies a protocol for use with the service.

Return Values

Upon successful completion, the **getservbyport** subroutine returns a pointer to a **servent** structure.

If an error occurs or the end of the file is reached, the **getservbyport** subroutine returns a null pointer.

Files

/etc/services	Contains service names.
----------------------	-------------------------

Related Information

The **endprotoent** subroutine, **endservent** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine, **getservbyname** subroutine, **getservent** subroutine, **setprotoent** subroutine, **setservent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getservbyport_r Subroutine

Purpose

Gets service entry by port.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
int getservbyport_r(Port, Proto, servent, serv_data)
int Port;
const char *Proto;
struct servent *servent;
struct servent_data *serv_data;
```

Description

The **getservbyport_r** subroutine retrieves an entry from the **/etc/services** file using a port number as a search key. An application program can use the **getservbyport_r** subroutine to access a service, service aliases, the protocol for the service, and a protocol port number for the service.

The **getservbyport_r** subroutine searches the services file sequentially from the beginning of the file until it finds one of the following:

- Matching protocol and port number
- Matching protocol when the *Port* parameter value equals 0
- End of the file

Upon locating a matching protocol and port number or upon locating a matching protocol where the *Port* parameter value equals 0, the **getservbyport_r** subroutine returns a pointer to a *servent* structure, which contains fields for a line of information in the **/etc/services** file. The **netdb.h** file defines the *servent* structure, the *servent_data* structure, and their fields.

The **getservbyport** routine overwrites static data returned on subsequent calls. The **getservbyport_r** routine does not.

Use the **endservent_r** subroutine to close the **/etc/services** file.

Parameters

<i>Port</i>	Specifies the port where a service resides.
<i>Proto</i>	Specifies a protocol for use with the service.
<i>servent</i>	Points to the servent structure.
<i>serv_data</i>	Points to the serv_data structure.

Return Values

The function returns a 0 if successful and a -1 if unsuccessful.

Note: If an error occurs or the end of the file is reached, the **getservbyport_r** subroutine returns a -1 to indicate error.

Files

/etc/services	Contains service names.
----------------------	-------------------------

Related Information

“endservent_r Subroutine” on page 47, “setservent_r Subroutine” on page 207, “getservent_r Subroutine” on page 101, and “getservbyname_r Subroutine” on page 96.

getservent Subroutine

Purpose

Gets services file entry.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
struct servent *getservent ( )
```

Description

The **getservent** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **getservent** subroutine opens and reads the next line of the **/etc/services** file.

An application program can use the **getservent** subroutine to retrieve information about network services and the protocol ports they use.

The **getservent** subroutine returns a pointer to a **servent** structure, which contains fields for a line of information from the **/etc/services** file. The **servent** structure is defined in the **netdb.h** file.

The **/etc/services** file remains open after a call by the **getservent** subroutine. To close the **/etc/services** file after each call, use the **setservent** subroutine. Otherwise, use the **endservent** subroutine to close the **/etc/services** file.

All applications containing the **getservent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Return Values

The **getservent** subroutine returns a pointer to a **servent** structure when a successful match occurs.

If an error occurs or the end of the file is reached, the **getservent** subroutine returns a null pointer.

Files

/etc/services Contains service names.

Related Information

The **endprotoent** subroutine, **endservent** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine, **getservbyname** subroutine, **getservbyport** subroutine, **setprotoent** subroutine, **setservent** subroutine.

Sockets Overview, and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

getservent_r Subroutine

Purpose

Gets services file entry.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int getservent_r(servent, serv_data)
struct servent *servent;
struct servent_data *serv_data;
```

Description

The **getservent_r** subroutine opens and reads the next line of the **/etc/services** file. An application program can use the **getservent_r** subroutine to retrieve information about network services and the protocol ports they use.

The **/etc/services** file remains open after a call by the **getservent_r** subroutine. To close the **/etc/services** file after each call, use the **setservent_r** subroutine. Otherwise, use the **endservent_r** subroutine to close the **/etc/services** file.

Parameters

<i>servent</i>	Points to the servent structure.
<i>serv_data</i>	Points to the serv_data structure.

Return Values

The **getservent_r** fails when a successful match occurs. The **getservent** subroutine overwrites static data returned on subsequent calls. The **getservent_r** subroutine does not.

Files

/etc/services	Contains service names.
----------------------	-------------------------

Related Information

“endservent_r Subroutine” on page 47, “setservent_r Subroutine” on page 207, “getservbyport_r Subroutine” on page 98, and “getservbyname_r Subroutine” on page 96.

getsockname Subroutine

Purpose

Gets the socket name.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int getsockname (Socket, Name, NameLength)
int Socket;
struct sockaddr * Name;
socklen_t * NameLength;
```

Description

The **getsockname** subroutine retrieves the locally bound address of the specified socket. The socket address represents a port number in the Internet domain and is stored in the **sockaddr** structure pointed to by the *Name* parameter. The **sys/socket.h** file defines the **sockaddr** data structure.

Note: The **getsockname** subroutine does not perform operations on UNIX domain sockets.

A process created by another process can inherit open sockets. To use the inherited socket, the created process needs to identify their addresses. The **getsockname** subroutine allows a process to retrieve the local address bound to the specified socket.

A process can use the **getpeername** subroutine to determine the address of a destination socket in a socket connection.

All applications containing the **getsockname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Socket</i>	Specifies the socket for which the local address is desired.
<i>Name</i>	Points to the structure containing the local address of the specified socket.
<i>NameLength</i>	Specifies the size of the local address in bytes. Initializes the value pointed to by the <i>NameLength</i> parameter to indicate the amount of space pointed to by the <i>Name</i> parameter.

Return Values

Upon successful completion, a value of 0 is returned, and the *NameLength* parameter points to the size of the socket address.

If the **getsockname** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **getsockname** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
ENOBUFS	Insufficient resources are available in the system to complete the call.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.

Related Information

The **accept** subroutine, **bind** subroutine, **getpeername** subroutine, **socket** subroutine.

getsockopt Subroutine

Purpose

Gets options on sockets.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int getsockopt (Socket, Level, OptionName, OptionValue, OptionLength)
int Socket, Level, OptionName;
void * OptionValue;
socklen_t * OptionLength;
```

Description

The **getsockopt** subroutine allows an application program to query socket options. The calling program specifies the name of the socket, the name of the option, and a place to store the requested information. The operating system gets the socket option information from its internal data structures and passes the requested information back to the calling program.

Options can exist at multiple protocol levels. They are always present at the uppermost socket level. When retrieving socket options, specify the level where the option resides and the name of the option.

All applications containing the **getsockopt** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Socket Specifies the unique socket name.
Level Specifies the protocol level where the option resides. Options can be retrieved at the following levels:

Socket level

Specifies the *Level* parameter as the **SOL_SOCKET** option.

Other levels

Supplies the appropriate protocol number for the protocol controlling the option. For example, to indicate that an option will be interpreted by the TCP protocol, set the *Level* parameter to the protocol number of TCP, as defined in the **netinet/in.h** file.

OptionName

Specifies a single option. The *OptionName* parameter and any specified options are passed uninterpreted to the appropriate protocol module for interpretation. The **sys/socket.h** file contains definitions for socket level options. The **netinet/tcp.h** file contains definitions for TCP protocol level options. Socket-level options can be enabled or disabled; they operate in a toggle fashion. The **sys/atmsock.h** file contains definitions for ATM protocol level options.

The following list defines socket protocol level options found in the **sys/socket.h** file:

SO_DEBUG

Specifies the recording of debugging information. This option enables or disables debugging in the underlying protocol modules.

SO_BROADCAST

Specifies whether transmission of broadcast messages is supported. The option enables or disables broadcast support.

SO_CKSUMREV

Enables performance enhancements in the protocol layers. If the protocol supports this option, enabling causes the protocol to defer checksum verification until the user's data is moved into the user's buffer (on **recv**, **recvfrom**, **read**, or **recvmsg** thread). This can cause applications to be awakened when no data is available, in the case of a checksum error. In this case, EAGAIN is returned. Applications that set this option must handle the EAGAIN error code returned from a receive call.

SO_REUSEADDR

Specifies that the rules used in validating addresses supplied by a **bind** subroutine should allow reuse of a local port. A particular IP address can only be bound once to the same port. This option enables or disables reuse of local ports.

SO_REUSEADDR allows an application to explicitly deny subsequent **bind** subroutine to the port/address of the socket with **SO_REUSEADDR** set. This allows an application to block other applications from binding with the **bind** subroutine.

SO_REUSEPORT

Specifies that the rules used in validating addresses supplied by a **bind** subroutine should allow reuse of a local port/address combination. Each binding of the port/address combination must specify the **SO_REUSEPORT** socket option. This option enables or disables the reuse of local port/address combinations.

SO_KEEPAIVE

Monitors the activity of a connection by enabling or disabling the periodic transmission of ACK messages on a connected socket. The idle interval time can be designated using the TCP/IP **no** command. Broken connections are discussed in "Understanding Socket Types and Protocols" in *AIX 5L Version 5.3 Communications Programming Concepts*.

SO_DONTROUTE

Indicates outgoing messages should bypass the standard routing facilities. Does not apply routing on outgoing messages. Directs messages to the appropriate network interface according to the network portion of the destination address. This option enables or disables routing of outgoing messages.

SO_LINGER

Lingers on a **close** subroutine if data is present. This option controls the action taken when an unsent messages queue exists for a socket, and a process performs a **close** subroutine on the socket.

If the **SO_LINGER** option is set, the system blocks the process during the **close** subroutine until it can transmit the data or until the time expires. If the **SO_LINGER** option is not specified, and a **close** subroutine is issued, the system handles the call in a way that allows the process to continue as quickly as possible.

The **sys/socket.h** file defines the **linger** structure that contains the **I_linger** member for specifying linger time interval. If linger time is set to anything but 0, the system tries to send any messages queued on the socket. The maximum value that the **I_linger** member can be set to is 65535. If the application has requested SPEC1170 compliant behavior by exporting the **XPG_SUS_ENV** environment variable, the linger time is n seconds; otherwise, the linger time is $n/100$ seconds (ticks), where n is the value of the **I_linger** member.

SO_OOBINLINE

Leaves received out-of-band data (data marked urgent) in line. This option enables or disables the receipt of out-of-band data.

SO_SNDBUF

Retrieves buffer size information.

SO_RCVBUF

Retrieves buffer size information.

SO_SNDLOWAT

Retrieves send buffer low-water mark information.

SO_RCVLOWAT

Retrieves receive buffer low-water mark information.

SO_SNDTIMEO

Retrieves time-out information. This option is settable, but currently not used.

SO_RCVTIMEO

Retrieves time-out information. This option is settable, but currently not used.

SO_PEERID

Retrieves the credential information of the process associated with a peer UNIX domain socket. This information includes the process ID, effective user ID, and effective group ID. The **peercred_struct** structure must be used in order to get the credential information. This structure is defined in the **sys/socket.h** file.

SO_ERROR

Retrieves information about error status and clears.

The following list defines TCP protocol level options found in the **netinet/tcp.h** file:

TCP_RFC1323

Indicates whether RFC 1323 is enabled or disabled on the specified socket. A non-zero *OptionValue* returned by the **getsockopt** subroutine indicates the RFC is enabled.

TCP_NODELAY

Specifies whether TCP should follow the Nagle algorithm for deciding when to send data. By default TCP will follow the Nagle algorithm. To disable this behavior, applications can enable **TCP_NODELAY** to force TCP to always send data immediately. A non-zero *OptionValue* returned by the **getsockopt** subroutine indicates **TCP_NODELAY** is enabled. For example, **TCP_NODELAY** should be used when there is an application using TCP for a request/response.

TCP_NODELAYACK

Specifies if TCP needs to send immediate acknowledgement packets to the sender. If this option is not set, TCP delays sending the acknowledgement packets by up to 200 ms. This allows the acknowledgements to be sent along with the data on a response and minimizes system overhead. Setting this TCP option might cause a slight increase in system overhead, but can result in higher performance for network transfers if the sender is waiting on the receiver's acknowledgements.

The following list defines ATM protocol level options found in the **sys/atmsock.h** file:

SO_ATM_PARM

Retrieves all ATM parameters. This socket option can be used instead of using individual sockets options described below. It uses the **connect_ie** structure defined in **sys/call_ie.h** file.

SO_ATM_AAL_PARM

Retrieves ATM AAL (Adaptation Layer) parameters. It uses the **aal_parm** structure defined in **sys/call_ie.h** file.

SO_ATM_TRAFFIC_DES

Retrieves ATM Traffic Descriptor values. It uses the **traffic_desc** structure defined in **sys/call_ie.h** file.

SO_ATM_BEARER

Retrieves ATM Bearer capability information. It uses the **bearer** structure defined in **sys/call_ie.h** file.

SO_ATM_BHLI

Retrieves ATM Broadband High Layer Information. It uses the **bhli** structure defined in **sys/call_ie.h** file.

SO_ATM_BLLI

Retrieves ATM Broadband Low Layer Information. It uses the **blli** structure defined in **sys/call_ie.h** file.

SO_ATM_QoS

Retrieves ATM Quality Of Service values. It uses the **qos_parm** structure defined in **sys/call_ie.h** file.

SO_ATM_TRANSIT_SEL

Retrieves ATM Transit Selector Carrier. It uses the **transit_sel** structure defined in **sys/call_ie.h** file.

SO_ATM_MAX_PEND

Retrieves the number of outstanding transmit buffers that are permitted before an error indication is returned to applications as a result of a transmit operation. This option is only valid for non best effort types of virtual circuits.

SO_ATM_CAUSE

Retrieves cause for the connection failure. It uses the **cause_t** structure defined in the **sys/call_ie.h** file.

OptionValue

Specifies a pointer to the address of a buffer. The *OptionValue* parameter takes an integer parameter. The *OptionValue* parameter should be set to a nonzero value to enable a Boolean option or to a value of 0 to disable the option. The following options enable and disable in the same manner:

- **SO_DEBUG**
- **SO_REUSEADDR**
- **SO_KEEPALIVE**
- **SO_DONTROUTE**
- **SO_BROADCAST**
- **SO_OOBINLINE**
- **TCP_RFC1323**

OptionLength

Specifies the length of the *OptionValue* parameter. The *OptionLength* parameter initially contains the size of the buffer pointed to by the *OptionValue* parameter. On return, the *OptionLength* parameter is modified to indicate the actual size of the value returned. If no option value is supplied or returned, the *OptionValue* parameter can be 0.

Options at other protocol levels vary in format and name.

IP level (**IPPROTO_IP** level) options are defined as follows:

IP_DONTFRAG Get current **IP_DONTFRAG** option value.
IP_FINDPMTU Get current PMTU value.
IP_PMTUAGE Get current PMTU time out value.

In the case of TCP protocol sockets:

IP_DONTGRAG Not supported.
IP_FINDPMTU Get current PMTU value.
IP_PMTUAGE Not supported.

IPv6 level (**IPPROTO_IPV6** level) options are defined as follows:

IPV6_V6ONLY	Determines whether the socket is restricted to IPv6 communications only.
	Option Type: int (boolean interpretation)
IPV6_UNICAST_HOPS	Allows the user to determine the outgoing hop limit value for unicast IPv6 packets.
	Option Type: int
IPV6_MULTICAST_HOPS	Allows the user to determine the outgoing hop limit value for multicast IPv6 packets.
	Option Type: int
IPV6_MULTICAST_IF	Allows the user to determine the interface being used for outgoing multicast packets.
	Option Type: unsigned int
IPV6_MULTICAST_LOOP	If a multicast datagram is sent to a group that the sending host belongs, a copy of the datagram is looped back by the IP layer for local delivery (if the option is set to 1). If the option is set to 0, a copy is not looped back.
	Option Type: unsigned int
IPV6_RECVPKTINFO	Determines whether the destination IPv6 address and arriving interface index of incoming IPv6 packets are being received as ancillary data on UDP and raw sockets.
	Option Type: int (boolean interpretation)
IPV6_RECVHOPLIMIT	Determines whether the hop limit of incoming IPv6 packets is being received as ancillary data on UDP and raw sockets.
	Option Type: int (boolean interpretation)
IPV6_RECVTCLASS	Determines whether the traffic class of incoming IPv6 packets is being received as ancillary data on UDP and raw sockets.
	Option Type: int (boolean interpretation)
IPV6_RECVRTHDR	Determines whether the routing header of incoming IPv6 packets is being received as ancillary data on UDP and raw sockets.
	Option Type: int (boolean interpretation)
IPV6_RECVHOPOPTS	Determine whether the hop-by-hop options header of incoming IPv6 packets is being received as ancillary data on UDP and raw sockets.
	Option Type: int (boolean interpretation)
IPV6_RECVDSTOPTS	Determines whether the destination options header of incoming IPv6 packets is being received as ancillary data on UDP and raw sockets.
	Option Type: int (boolean interpretation)
IPV6_PKTINFO	Determines the source IPv6 address and outgoing interface index for all IPv6 packets being sent on this socket.
	Option Type: struct in6_pktinfo defined in the netinet/in.h file.

IPV6_NEXTHOP	Determines the next hop being used for outgoing IPv6 datagrams on this socket.	
	Option Type:	struct sockaddr_in6 defined in the netinet/in.h file.
IPV6_TCLASS	Determines the traffic class for outgoing IPv6 datagrams on this socket.	
	Option Type:	int
IPV6_RTHDR	Determines the routing header to be used for outgoing IPv6 datagrams on this socket.	
	Option Type:	struct ip6_rthdr defined in the netinet/ip6.h file.
IPV6_HOPOPTS	Determines the hop-by-hop options header to be used for outgoing IPv6 datagrams on this socket.	
	Option Type:	struct ip6_hbh defined in the netinet/ip6.h file.
IPV6_DSTOPTS	Determines the destination options header to be used for outgoing IPv6 datagrams on this socket. This header will follow a routing header (if present) and will also be used when there is no routing header specified.	
	Option Type:	struct ip6_dest defined in the netinet/ip6.h file.
IPV6_RTHDRDSTOPTS	Determines the destination options header to be used for outgoing IPv6 datagrams on this socket. This header will precede a routing header (if present). If no routing header is specified, this option will be silently ignored.	
	Option Type:	struct ip6_dest defined in the netinet/ip6.h file.
IPV6_USE_MIN_MTU	Determines how IPv6 path MTU discovery is being controlled for this socket.	
	Option Type:	int
IPV6_DONTFRAG	Determines whether fragmentation of outgoing IPv6 packets has been disabled on this socket.	
	Option Type:	int (boolean interpretation)
IPV6_RECVPATHMTU	Determines whether IPV6_PATHMTU messages are being received as ancillary data on this socket.	
	Option Type:	int (boolean interpretation)
IPV6_PATHMTU	Determines the current Path MTU for a connected socket.	
	Option Type:	struct ip6_mtuinfo defined in the netinet/in.h file.

ICMPV6 level (**IPPROTO_ICMPV6** level) options are defined as follows:

ICMP6_FILTER	Allows the user to filter ICMPV6 messages by the ICMPV6 type field. If no filter was set, the default kernel filter will be returned.	
	Option Type:	The icmp6_filter structure defined in the netinet/icmp6.h file.

Return Values

Upon successful completion, the **getsockopt** subroutine returns a value of 0.

If the **getsockopt** subroutine is unsuccessful, the subroutine handler performs the following actions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Upon successful completion of the **IPPROTO_IP** option **IP_PMTUAGE** the returns are:

Prior to AIX 5.3:

- OptionValue 0 if PMTU discovery is not enabled.
- OptionValue -1 if PMTU discovery is not complete.

- Positive non-zero `OptionValue` if PMTU is available.

Beginning with AIX 5.3:

- Positive non-zero `OptionValue`.

Upon successful completion of TCP protocol sockets option **IP_FINDPMTU** the returns are:

Prior to AIX 5.3:

- `OptionValue` 0 if PMTU discovery (`tcp_pmtu_discover`) is not enabled.
- `OptionValue` -1 if PMTU discovery is not complete/not available.
- Positive non-zero `OptionValue` if PMTU is available.

Beginning with AIX 5.3:

- `OptionValue` 0 if PMTU discovery (`tcp_pmtu_discover`) is not enabled/not available.
- Positive non-zero `OptionValue` if PMTU is available.

Error Codes

The **getsockopt** subroutine is unsuccessful if any of the following errors occurs:

EBADF	The <i>Socket</i> parameter is not valid.
EFAULT	The address pointed to by the <i>OptionValue</i> parameter is not in a valid (writable) part of the process space, or the <i>OptionLength</i> parameter is not in a valid part of the process address space.
EINVAL	The <i>Level</i> , <i>OptionName</i> , or <i>OptionLength</i> is invalid.
ENOBUF	Insufficient resources are available in the system to complete the call.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
ENOPROTOPT	The option is unknown.
EOPNOTSUPP	The option is not supported by the socket family or socket type.

Examples

The following program fragment illustrates the use of the **getsockopt** subroutine to determine an existing socket type:

```
#include <sys/types.h>
#include <sys/socket.h>
int type, size;
size = sizeof(int);
if(getsockopt(s, SOL_SOCKET, SO_TYPE, (char*)&type,&size)<0){
.
.
.
}
```

Related Information

The **no** command.

The **bind** subroutine, **close** subroutine, **endprotoent** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine, **setprotoent** subroutine, **setsockopt** subroutine, **socket** subroutine.

Sockets Overview, Understanding Socket Options, and Understanding Socket Types and Protocols in *AIX 5L Version 5.3 Communications Programming Concepts*.

htonl Subroutine

Purpose

Converts an unsigned long integer from host byte order to Internet network byte order.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
uint32_t htonl ( HostLong)
uint32_t HostLong;
```

Description

The **htonl** subroutine converts an unsigned long (32-bit) integer from host byte order to Internet network byte order.

The Internet network requires addresses and ports in network standard byte order. Use the **htonl** subroutine to convert the host integer representation of addresses and ports to Internet network byte order.

The **htonl** subroutine is defined in the **net/nh.h** file as a null macro if the host byte order is the same as the network byte order.

The **htonl** subroutine is declared in the **net/nh.h** file as a function if the host byte order is not the same as the network byte order.

All applications containing the **htonl** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

HostLong Specifies a 32-bit integer in host byte order.

Return Values

The **htonl** subroutine returns a 32-bit integer in Internet network byte order (most significant byte first).

Related Information

The **htons** subroutine, **ntohl** subroutine, **ntohs** subroutine, **htonll** subroutine, **ntohl** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

htonll Subroutine

Purpose

Converts an unsigned long integer from host byte order to Internet network byte order.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
uint64_t htonll ( HostLong)
uint64_t HostLong;
```

Description

The **htonll** subroutine converts an unsigned long (64-bit) integer from host byte order to Internet network byte order.

The Internet network requires addresses and ports in network standard byte order. Use the **htonll** subroutine to convert the host integer representation of addresses and ports to Internet network byte order.

The **htonll** subroutine is defined in the **net/nh.h** file as a null macro if the host byte order is the same as the network byte order.

The **htonll** subroutine is declared in the **net/nh.h** file as a function if the host byte order is not the same as the network byte order.

All applications containing the **htonll** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

HostLong Specifies a 64-bit integer in host byte order.

Return Values

The **htonll** subroutine returns a 64-bit integer in Internet network byte order (most significant byte first).

Related Information

The **htons** subroutine, **ntohl** subroutine, **ntohs** subroutine, **htonll** subroutine, **ntohl** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

htons Subroutine

Purpose

Converts an unsigned short integer from host byte order to Internet network byte order.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
uint16_t htons ( HostShort)
uint16_t HostShort;
```

Description

The **htons** subroutine converts an unsigned short (16-bit) integer from host byte order to Internet network byte order.

The Internet network requires ports and addresses in network standard byte order. Use the **htons** subroutine to convert addresses and ports from their host integer representation to network standard byte order.

The **htons** subroutine is defined in the **net/nh.h** file as a null macro if the host byte order is the same as the network byte order.

The **htons** subroutine is declared in the **net/nh.h** file as a function if the host byte order is not the same as the network byte order.

All applications containing the **htons** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

HostShort Specifies a 16-bit integer in host byte order that is a host address or port.

Return Values

The **htons** subroutine returns a 16-bit integer in Internet network byte order (most significant byte first).

Related Information

The **htonl** subroutine, **ntohl** subroutine, **ntohs** subroutine, **htonll** subroutine, **ntohll** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

if_freenameindex Subroutine

Purpose

Frees the dynamic memory that was allocated by the “if_nameindex Subroutine” on page 115.

Library

Library (**libc.a**)

Syntax

```
#include <net/if.h>
```

```
void if_freenameindex (struct if_nameindex *ptr);
```

Description

The *ptr* parameter is a pointer returned by the **if_nameindex** subroutine. After the **if_freenameindex** subroutine has been called, the application must not use the array of which *ptr* is the address.

Parameters

ptr Pointer returned by the **if_nameindex** subroutine

Related Information

“if_nametoindex Subroutine” on page 115, “if_indextoname Subroutine,” and “if_nameindex Subroutine” on page 115.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

if_indextoname Subroutine

Purpose

Maps an interface index into its corresponding name.

Library

Standard C Library <**libc.a**>

Syntax

```
#include <net/if.h>
char *if_indextoname(unsigned int ifindex, char *ifname);
```

Description

When the **if_indextoname** subroutine is called, the *ifname* parameter points to a buffer of at least IF_NAMESIZE bytes. The **if_indextoname** subroutine places the name of the interface in this buffer with the *ifindex* index.

Note: IF_NAMESIZE is also defined in <**net/if.h**> and its value includes a terminating null byte at the end of the interface name.

If *ifindex* is an interface index, the **if_indextoname** Subroutine returns the *ifname* value, which points to a buffer containing the interface name. Otherwise, it returns a NULL pointer and sets the **errno** global value to indicate the error.

If there is no interface corresponding to the specified index, the **errno** global value is set to **ENXIO**. If a system error occurs (such as insufficient memory), the **errno** global value is set to the proper value (such as, **ENOMEM**).

Parameters

<i>ifindex</i>	Possible interface index
<i>ifname</i>	Possible name of an interface

Error Codes

ENXIO	There is no interface corresponding to the specified index
ENOMEM	Insufficient memory

Related Information

“if_nametoindex Subroutine,” “if_indextoname Subroutine” on page 114, and “if_nameindex Subroutine.”

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

if_nameindex Subroutine

Purpose

Retrieves index and name information for all interfaces.

Library

The Standard C Library (<libc.a>)

Syntax

```
#include <net/if.h>

struct if_nameindex *if_nameindex(void)
struct if_nameindex {
unsigned int if_index; /* 1, 2, ... */
char *if_name; /* null terminated name: "1e0", ... */
};
```

Description

The **if_nameindex** subroutine returns an array of **if_nameindex** structures (one per interface).

The memory used for this array of structures is obtained dynamically. The interface names pointed to by the *if_name* members are obtained dynamically as well. This memory is freed by the **if_freenameindex** subroutine.

The function returns a NULL pointer upon error, and sets the **errno** global value to the appropriate value. If successful, the function returns an array of structures. The end of an array of structures is indicated by a structure with an *if_index* value of 0 and an *if_name* value of NULL.

Related Information

“if_nametoindex Subroutine,” “if_indextoname Subroutine” on page 114, and “if_freenameindex Subroutine” on page 113.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

if_nametoindex Subroutine

Purpose

Maps an interface name to its corresponding index.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <net/if.h>
unsigned int if_nametoindex(const char *ifname);
```

Description

If the *ifname* parameter is the name of an interface, the **if_nametoindex** subroutine returns the interface index corresponding to the *ifname* name. If the *ifname* parameter is not the name of an interface, the **if_nametoindex** subroutine returns a 0 and the **errno** global variable is set to the appropriate value.

Parameters

ifname Possible name of an interface.

Related Information

“if_indextoname Subroutine” on page 114, “if_nameindex Subroutine” on page 115, and “if_freenameindex Subroutine” on page 113.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

inet6_opt_append Subroutine

Purpose

Returns the updated total length of the extension header.

Syntax

```
int inet6_opt_append(void *extbuf, socklen_t extlen, int offset,
                    uint8_t type, socklen_t len, uint_t align,
                    void **databufp);
```

Description

The **inet6_opt_append** subroutine returns the updated total length of the extension header, taking into account adding an option with length *len* and alignment *align*. If *extbuf* is not NULL, then, in addition to returning the length, the subroutine inserts any needed pad option, initializes the option (setting the type and length fields), and returns a pointer to the location for the option content in *databufp*. After **inet6_opt_append()** has been called, the application can use the *databuf* directly, or use **inet6_opt_set_val()** to specify the content of the option.

Parameters

<i>extbuf</i>	If NULL, inet6_opt_append will return only the updated length. If <i>extbuf</i> is not NULL, in addition to returning the length, the function inserts any needed pad option, initializes the option (setting the type and length fields) and returns a pointer to the location for the option content in <i>databufp</i> .
<i>extlen</i>	Size of the buffer pointed to by <i>extbuf</i> .
<i>offset</i>	The length returned by inet6_opt_init() or a previous inet6_opt_append() .
<i>type</i>	8-bit option type. Must have a value from 2 to 255, inclusive. (0 and 1 are reserved for the <i>Pad1</i> and <i>PadN</i> options, respectively.)

<i>len</i>	Length of the option data (excluding the option type and option length fields). Must be a value between 0 and 255, inclusive, and is the length of the option data that follows.
<i>align</i>	Alignment of the option data. Must be a value of 1, 2, 4, or 8. The <i>align</i> value can not exceed the value of <i>len</i> .
<i>databufp</i>	Specifies the content of the option.

Return Values

-1	Option content does not fit in the extension header buffer.
integer value	Updated total length of the extension header.

Related Information

“inet6_opt_find Subroutine,” “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_opt_find Subroutine

Purpose

Looks for a specified option in the extension header.

Syntax

```
int inet6_opt_find(void *extbuf, socklen_t extlen, int offset,
                  uint8_t *typep, socklen_t *lenp,
                  void **databufp);
```

Description

The **inet6_opt_find** subroutine is similar to the **inet6_opt_next()** function, except this subroutine lets the caller specify the option type to be searched for, instead of always returning the next option in the extension header.

Parameters

<i>extbuf</i>	Specifies the extension header.
<i>extlen</i>	Size of the buffer pointed to by <i>extbuf</i> .
<i>offset</i>	Specifies the position where scanning of the extension buffer can continue. Should either be 0 (for the first option) or the length returned by a previous call to inet6_opt_next() or inet6_opt_find() .
<i>typep</i>	Stores the option type.
<i>lenp</i>	Stores the length of the option data (excluding the option type and option length fields).
<i>databufp</i>	Points to the data field of the option.

Return Values

The **inet6_opt_find** subroutine returns the updated “previous” total length computed by advancing past the option that was returned and past any options that did not match the type. This returned “previous”

length can then be passed to subsequent calls to **inet6_opt_find()** for finding the next occurrence of the same option type.

-1 The option cannot be located, there are no more options, or the option extension header is malformed.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_finish Subroutine,” “inet6_opt_get_val Subroutine,” “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_opt_finish Subroutine

Purpose

Returns the final length of an extension header.

Syntax

```
int inet6_opt_finish(void *extbuf, socklen_t extlen, int offset);
```

Description

The **inet6_opt_finish** subroutine returns the final length of an extension header, taking into account the final padding of the extension header to make it a multiple of 8 bytes.

Parameters

extbuf

If NULL, **inet6_opt_finish** will only return the final length. If *extbuf* is not NULL, in addition to returning the length, the function initializes the option by inserting a *Pad1* or *PadN* option of the proper length.

extlen

Size of the buffer pointed to by *extbuf*.

offset

The length returned by **inet6_opt_init()** or a previous **inet6_opt_append()**.

Return Values

-1 The necessary pad does not fit in the extension header buffer.
integer value Final length of the extension header.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_get_val Subroutine,” “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_opt_get_val Subroutine

Purpose

Extracts data items of various sizes in the data portion of the option.

Syntax

```
int inet6_opt_get_val(void *databuf, int offset, void *val,  
                    socklen_t vallen);
```

Description

The `inet6_opt_get_val` subroutine extracts data items of various sizes in the data portion of the option. It is expected that each field is aligned on its natural boundaries, but the subroutine will not rely on the alignment.

Parameters

<i>databuf</i>	Pointer to the data content returned by <code>inet6_opt_next()</code> or <code>inet6_opt_find()</code> .
<i>offset</i>	Specifies where in the data portion of the option the value should be extracted. The first byte after the option type and length is accessed by specifying an offset of 0.
<i>val</i>	Pointer to the destination for the extracted data.
<i>vallen</i>	Specifies the size of the data content to be extracted.

Return Values

The `inet6_opt_get_val` subroutine returns the offset for the next field (that is, `offset + vallen`), which can be used when extracting option content with multiple fields.

Related Information

“`inet6_opt_append` Subroutine” on page 116, “`inet6_opt_find` Subroutine” on page 117, “`inet6_opt_finish` Subroutine” on page 118, “`inet6_opt_init` Subroutine,” “`inet6_opt_next` Subroutine” on page 120, “`inet6_opt_set_val` Subroutine” on page 121, “`inet6_rth_add` Subroutine” on page 121, “`inet6_rth_getaddr` Subroutine” on page 122, “`inet6_rth_init` Subroutine” on page 122, “`inet6_rth_reverse` Subroutine” on page 123, “`inet6_rth_segments` Subroutine” on page 124, “`inet6_rth_space` Subroutine” on page 125

inet6_opt_init Subroutine

Purpose

Returns the number of bytes needed for an empty extension header.

Syntax

```
int inet6_opt_init(void *extbuf, socklen_t extlen);
```

Description

The `inet6_opt_init` subroutine returns the number of bytes needed for the empty extension header (that is, a header without any options).

Parameters

<i>extbuf</i>	Specifies NULL for an empty header. If <i>extbuf</i> is not NULL, it initializes the extension header to have the correct length field.
<i>extlen</i>	Specifies the size of the extension header. The value of <i>extlen</i> must be a positive value that is a multiple of 8.

Return Values

-1 The value of *extlen* is not a positive (non-zero) multiple of 8.

integer value

Number of bytes needed for an empty extension header.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_next Subroutine,” “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_opt_next Subroutine

Purpose

Parses received option extension headers returning the next option.

Syntax

```
int inet6_opt_next(void *extbuf, socklen_t extlen, int offset,
                  uint8_t *typep, socklen_t *lenp,
                  void **databufp);
```

Description

The **inet6_opt_next** subroutine parses received option extension headers, returning the next option. The next option is returned by updating the *typep*, *lenp*, and *databufp* parameters.

Parameters

<i>extbuf</i>	Specifies the extension header.
<i>extlen</i>	Size of the buffer pointed to by <i>extbuf</i> .
<i>offset</i>	Specifies the position where scanning of the extension buffer can continue. Should either be 0 (for the first option) or the length returned by a previous call to inet6_opt_next() or inet6_opt_find() .
<i>typep</i>	Stores the option type.
<i>lenp</i>	Stores the length of the option data (excluding the option type and option length fields).
<i>databufp</i>	Points to the data field of the option.

Return Values

The **inet6_opt_next** subroutine returns the updated “previous” length computed by advancing past the option that was returned. This returned “previous” length can then be passed to subsequent calls to **inet6_opt_next()**. This function does not return any *PAD1* or *PADN* options.

–1 There are no more options or the option extension header is malformed.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_opt_set_val Subroutine

Purpose

Inserts data items into the data portion of an option.

Syntax

```
int inet6_opt_set_val(void *databuf, int offset, void *val,  
                    socklen_t vallen);
```

Description

The **inet6_opt_set_val** subroutine inserts data items of various sizes into the data portion of the option. The caller must ensure that each field is aligned on its natural boundaries. However, even when the alignment requirement is not satisfied, **inet6_opt_set_val** will just copy the data as required.

Parameters

<i>databuf</i>	Pointer to the data area returned by inet6_opt_append() .
<i>offset</i>	Specifies where in the data portion of the option the value should be inserted; the first byte after the option type and length is accessed by specifying an offset of 0.
<i>val</i>	Pointer to the data content to be inserted.
<i>vallen</i>	Specifies the size of the data content to be inserted.

Return Values

The function returns the offset for the next field (that is, *offset* + *vallen*), which can be used when composing option content with multiple fields.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_rth_add Subroutine,” “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_rth_add Subroutine

Purpose

Adds an IPv6 address to the end of the Routing header being constructed.

Syntax

```
int inet6_rth_add(void *bp, const struct in6_addr *addr);
```

Description

The **inet6_rth_add** subroutine adds the IPv6 address pointed to by *addr* to the end of the Routing header being constructed.

Parameters

<i>bp</i>	Points to the buffer of the Routing header.
<i>addr</i>	Specifies which IPv6 address is to be added.

Return Values

- 0 Success. The *segleft* member of the Routing Header is updated to account for the new address in the Routing header.
- 1 The new address could not be added.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_getaddr Subroutine,” “inet6_rth_init Subroutine,” “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_rth_getaddr Subroutine

Purpose

Returns a pointer to a specific IPv6 address in a Routing header.

Syntax

```
struct in6_addr *inet6_rth_getaddr(const void *bp, int index);
```

Description

The **inet6_rth_getaddr** subroutine returns a pointer to the IPv6 address specified by *index* in the Routing header described by *bp*. An application should first call **inet6_rth_segments()** to obtain the number of segments in the Routing header.

Parameters

- bp* Points to the Routing header.
- index* Specifies the index of the IPv6 address that must be returned. The value of *index* must be between 0 and one less than the value returned by **inet6_rth_segments()**.

Return Values

- NULL The **inet6_rth_getaddr** subroutine failed.
- Valid pointer Pointer to the address indexed by *index*.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_init Subroutine,” “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_rth_init Subroutine

Purpose

Initializes a buffer to contain a Routing header.

Syntax

```
void *inet6_rth_init(void *bp, socklen_t bp_len, int type,
                    int segments);
```

Description

The **inet6_rth_init** subroutine initializes the buffer pointed to by *bp* to contain a Routing header of the specified *type* and sets **ip6r_len** based on the *segments* parameter. *bp_len* is only used to verify that the buffer is large enough. The **ip6r_segleft** field is set to 0; **inet6_rth_add()** increments it.

When the application uses ancillary data, the application must initialize any **cmsghdr** fields. The caller must allocate the buffer, and the size of the buffer can be determined by calling **inet6_rth_space()**.

Parameters

<i>bp</i>	Points to the buffer to be initialized.
<i>bp_len</i>	Size of the buffer pointed to by <i>bp</i> .
<i>type</i>	Specifies the type of Routing header to be held.
<i>segments</i>	Specifies the number of addresses within the Routing header.

Return Values

Upon success, the return value is the pointer to the buffer (*bp*), and this is then used as the first argument to the **inet6_rth_add()** function.

NULL The buffer could not be initialized.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_reverse Subroutine,” “inet6_rth_segments Subroutine” on page 124, “inet6_rth_space Subroutine” on page 125

inet6_rth_reverse Subroutine

Purpose

Writes a new Routing header that sends datagrams along the reverse route of a Routing header extension header.

Syntax

```
int inet6_rth_reverse(const void *in, void *out);
```

Description

The **inet6_rth_reverse** subroutine takes a Routing header extension header (pointed to by the first argument) and writes a new Routing header that sends datagrams along the reverse of that route. The function reverses the order of the addresses and sets the *segleft* member in the new Routing header to the number of segments. Both arguments are allowed to point to the same buffer (that is, the reversal can occur in place).

Parameters

in Points to the original Routing header extension header.
out Points to the new Routing header route that reverses the route of *in*.

Return Values

0 The reverse Routing header was successfully created.
-1 The reverse Routing header could not be created.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_segments Subroutine,” “inet6_rth_space Subroutine” on page 125

inet6_rth_segments Subroutine

Purpose

Returns the number of segments (addresses) contained in a Routing header.

Syntax

```
int inet6_rth_segments(const void *bp);
```

Description

The **inet6_rth_segments** subroutine returns the number of segments (addresses) contained in the Routing header described by *bp*.

Parameters

bp Points to the Routing header.

Return Values

0 (or greater) The number of addresses in the Routing header was returned.
-1 The number of addresses of the Routing header could not be returned.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_space Subroutine” on page 125

inet6_rth_space Subroutine

Purpose

Returns the required number of bytes to hold a Routing header.

Syntax

```
socklen_t inet6_rth_space(int type, int segments);
```

Description

The **inet6_rth_space** subroutine returns the number of bytes required to hold a Routing header of the specified *type* containing the specified number of *segments* (addresses). For an IPv6 Type 0 Routing header, the number of segments must be between 0 and 127, inclusive. The return value is simply the space for the Routing header. When the application uses ancillary data, the application must pass the returned length to **CMSG_SPACE()** in order to determine how much memory is needed for the ancillary data object (including the **cmsghdr** structure).

Note: Although **inet6_rth_space** returns the size of the ancillary data, it does not allocate the space required for the ancillary data. This allows an application to allocate a larger buffer, so that other ancillary data objects can be added, because all the ancillary data objects must be specified to **sendmsg()** as a single **msg_control** buffer.

Parameters

<i>type</i>	Specifies the type of Routing header to be held.
<i>segments</i>	Specifies the number of addresses within the Routing header.

Return Values

0	Either the type of the Routing header is not supported by this implementation or the number of segments is invalid for this type of Routing header.
length	Determines how much memory is needed for the ancillary data object.

Related Information

“inet6_opt_append Subroutine” on page 116, “inet6_opt_find Subroutine” on page 117, “inet6_opt_finish Subroutine” on page 118, “inet6_opt_get_val Subroutine” on page 118, “inet6_opt_init Subroutine” on page 119, “inet6_opt_next Subroutine” on page 120, “inet6_opt_set_val Subroutine” on page 121, “inet6_rth_add Subroutine” on page 121, “inet6_rth_getaddr Subroutine” on page 122, “inet6_rth_init Subroutine” on page 122, “inet6_rth_reverse Subroutine” on page 123, “inet6_rth_segments Subroutine” on page 124

inet_addr Subroutine

Purpose

Converts Internet addresses to Internet numbers.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <sys/socketvar.h>
#include <netinet/in.h>
#include <arpa/inet.h>
```

```
in_addr_t inet_addr ( CharString)
register const char *CharString;
```

Description

The **inet_addr** subroutine converts an ASCII string containing a valid Internet address using dot notation into an Internet address number typed as an unsigned integer value. An example of dot notation is 120.121.5.123. The **inet_addr** subroutine returns an error value if the Internet address notation in the ASCII string supplied by the application is not valid.

Note: Although they both convert Internet addresses in dot notation to Internet numbers, the **inet_addr** subroutine and **inet_network** process ASCII strings differently. When an application gives the **inet_addr** subroutine a string containing an Internet address value without a delimiter, the subroutine returns the logical product of the value represented by the string and 0xFFFFFFFF. For any other Internet address, if the value of the fields exceeds the previously defined limits, the **inet_addr** subroutine returns an error value of -1.

When an application gives the **inet_network** subroutine a string containing an Internet address value without a delimiter, the **inet_network** subroutine returns the logical product of the value represented by the string and 0xFF. For any other Internet address, the subroutine returns an error value of -1 if the value of the fields exceeds the previously defined limits.

All applications containing the **inet_addr** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Sample return values for each subroutine are as follows:

Application String	inet_addr Returns	inet_network Returns
0x1234567890abcdef 0x1234567890abcdef. 256.257.258.259	0x090abcdef 0xFFFFFFFF (= -1) 0xFFFFFFFF (= -1)	0x000000ef 0x0000ef00 0x00010203

The ASCII string for the **inet_addr** subroutine must conform to the following format:

```
string ::= field | field delimited_field^1-3 | delimited_field^1-3
delimited_field ::= delimiter field | delimiter
delimiter ::= .
field ::= 0X | 0x | 0Xhexadecimal* | 0x hexadecimal* | decimal* | 0 octal
hexadecimal ::= decimal |a|b|c|d|e|f|A|B|C|D|E|F
decimal ::= octal |8|9
octal ::= 0|1|2|3|4|5|6|7
```

Notes:

1. ^n indicates *n* repetitions of a pattern.
2. ^n-m indicates *n* to *m* repetitions of a pattern.
3. * indicates 0 or more repetitions of a pattern, up to environmental limits.
4. The Backus Naur form (BNF) description states the space character, if one is used. *Text* indicates text, not a BNF symbol.

The **inet_addr** subroutine requires an application to terminate the string with a null terminator (0x00) or a space (0x30). The string is considered invalid if the application does not end it with a null terminator or a space. The subroutine ignores characters trailing a space.

The following describes the restrictions on the field values for the **inet_addr** subroutine:

Format	Field Restrictions (in decimal)
a	<i>Value_a</i> < 4,294,967,296
a.b	<i>Value_a</i> < 256; <i>Value_b</i> < 16,777,216
a.b.c	<i>Value_a</i> < 256; <i>Value_b</i> < 256; <i>Value_c</i> < 65536
a.b.c.d	<i>Value_a</i> < 256; <i>Value_b</i> < 256; <i>Value_c</i> < 256; <i>Value_d</i> < 256

Applications that use the **inet_addr** subroutine can enter field values exceeding these restrictions. The subroutine accepts the least significant bits up to an integer in length, then checks whether the truncated value exceeds the maximum field value. For example, if an application enters a field value of 0x1234567890 and the system uses 16 bits per integer, then the **inet_addr** subroutine uses bits 0 -15. The subroutine returns 0x34567890.

Applications can omit field values between delimiters. The **inet_addr** subroutine interprets empty fields as 0.

Notes:

1. The **inet_addr** subroutine does not check the pointer to the ASCII string. The user must ensure the validity of the address in the ASCII string.
2. The application must verify that the network and host IDs for the Internet address conform to either a Class A, B, or C Internet address. The **inet_addr** subroutine processes any other number as a Class C address.

Parameters

CharString Represents a string of characters in the Internet address form.

Return Values

For valid input strings, the **inet_addr** subroutine returns an unsigned integer value comprised of the bit patterns of the input fields concatenated together. The subroutine places the first pattern in the most significant position and appends any subsequent patterns to the next most significant positions.

The **inet_addr** subroutine returns an error value of -1 for invalid strings.

Note: An Internet address with a dot notation value of 255.255.255.255 or its equivalent in a different base format causes the **inet_addr** subroutine to return an unsigned integer value of 4294967295. This value is identical to the unsigned representation of the error value. Otherwise, the **inet_addr** subroutine considers 255.255.255.255 a valid Internet address.

Files

/etc/hosts

Contains host names.

/etc/networks

Contains network names.

Related Information

The **endhostent** subroutine, **endnetent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **inet_Inaof** subroutine, **inet_makeaddr** subroutine, **inet_netof** subroutine, **inet_network** subroutine, **inet_ntoa** subroutine, **sethostent** subroutine, **setnetent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

inet_Inaof Subroutine

Purpose

Returns the host ID of an Internet address.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
```

```
int inet_Inaof ( InternetAddr)
struct in_addr InternetAddr;
```

Description

The **inet_Inaof** subroutine masks off the host ID of an Internet address based on the Internet address class. The calling application must enter the Internet address as an unsigned long value.

All applications containing the **inet_Inaof** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Note: The application must verify that the network and host IDs for the Internet address conform to either a Class A, B, or C Internet address. The **inet_Inaof** subroutine processes any other number as a Class C address.

Parameters

InternetAddr Specifies the Internet address to separate.

Return Values

The return values of the **inet_Inaof** subroutine depend on the class of Internet address the application provides:

Value	Description
Class A	The logical product of the Internet address and 0x00FFFFFF.
Class B	The logical product of the Internet address and 0x0000FFFF.
Class C	The logical product of the Internet address and 0x000000FF.

Files

/etc/hosts

Contains host names.

Related Information

The **endhostent** subroutine, **endnetent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **inet_addr** subroutine, **inet_makeaddr** subroutine, **inet_netof** subroutine, **inet_network** subroutine, **inet_ntoa** subroutine, **sethostent** subroutine. **setnetent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

inet_makeaddr Subroutine

Purpose

Returns a structure containing an Internet address based on a network ID and host ID provided by the application.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
```

```
struct in_addr inet_makeaddr ( Net, LocalNetAddr)
int Net, LocalNetAddr;
```

Description

The **inet_makeaddr** subroutine forms an Internet address from the network ID and Host ID provided by the application (as integer types). If the application provides a Class A network ID, the **inet_makeaddr** subroutine forms the Internet address using the net ID in the highest-order byte and the logical product of the host ID and 0x00FFFFFF in the 3 lowest-order bytes. If the application provides a Class B network ID, the **inet_makeaddr** subroutine forms the Internet address using the net ID in the two highest-order bytes and the logical product of the host ID and 0x0000FFFF in the lowest two ordered bytes. If the application does not provide either a Class A or Class B network ID, the **inet_makeaddr** subroutine forms the Internet address using the network ID in the 3 highest-order bytes and the logical product of the host ID and 0x0000FFFF in the lowest-ordered byte.

The **inet_makeaddr** subroutine ensures that the Internet address format conforms to network order, with the first byte representing the high-order byte. The **inet_makeaddr** subroutine stores the Internet address in the structure as an unsigned long value.

The application must verify that the network ID and host ID for the Internet address conform to class A, B, or C. The **inet_makeaddr** subroutine processes any nonconforming number as a Class C address.

The `inet_makeaddr` subroutine expects the `in_addr` structure to contain only the Internet address field. If the application defines the `in_addr` structure otherwise, then the value returned in `in_addr` by the `inet_makeaddr` subroutine is undefined.

All applications containing the `inet_makeaddr` subroutine must be compiled with the `_BSD` macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD `libbsd.a` library.

Parameters

`Net` Contains an Internet network number.
`LocalNetAddr` Contains a local network address.

Return Values

Upon successful completion, the `inet_makeaddr` subroutine returns a structure containing an Internet address.

If the `inet_makeaddr` subroutine is unsuccessful, the subroutine returns a -1.

Files

`/etc/hosts` Contains host names.

Related Information

The `endhostent` subroutine, `endnetent` subroutine, `gethostbyaddr` subroutine, `gethostbyname` subroutine, `getnetbyaddr` subroutine, `getnetbyname` subroutine, `getnetent` subroutine, `inet_addr` subroutine, `inet_lnaof` subroutine, `inet_netof` subroutine, `inet_network` subroutine, `inet_ntoa` subroutine, `sethostent` subroutine, `setnetent` subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

inet_net_ntop Subroutine

Purpose

Converts between binary and text address formats.

Library

Library (`libc.a`)

Syntax

```
char *inet_net_ntop (af, src, bits, dst, size)
int af;
const void *src;
int bits;
char *dst;
size_t size;
```


Description

This function converts a network address and the number of bits in the network part of the address into the CIDR format ascii text (for example, 9.3.149.0/24). The *af* parameter specifies the family of the address. The *src* parameter points to a buffer holding an IPv4 address if the *af* parameter is AF_INET. The *bits* parameter is the size (in bits) of the buffer pointed to by the *src* parameter. The *dst* parameter points to a buffer where the function stores the resulting text string. The *size* parameter is the size (in bytes) of the buffer pointed to by the *dst* parameter.

Parameters

<i>af</i>	Specifies the family of the address.
<i>src</i>	Points to a buffer holding and IPv4 address if the <i>af</i> parameter is AF_INET.
<i>bits</i>	Specifies the size of the buffer pointed to by the <i>src</i> parameter.
<i>dst</i>	Points to a buffer where the resulting text string is stored.
<i>size</i>	Specifies the size of the buffer pointed to by the <i>dst</i> parameter.

Return Values

If successful, a pointer to a buffer containing the text string is returned. If unsuccessful, NULL is returned. Upon failure, **errno** is set to EAFNOSUPPORT if the *af* parameter is invalid or ENOSPC if the size of the result buffer is inadequate.

Related Information

“inet_net_pton Subroutine,” “inet_ntop Subroutine” on page 136, and “inet_pton Subroutine” on page 137.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

inet_net_pton Subroutine

Purpose

Converts between text and binary address formats.

Library

Library (**libc.a**)

Syntax

```
int inet_net_pton (af, src, dst, size)
int af;
const char *src;
void *dst;
size_t size;
```

Description

This function converts a network address in ascii into the binary network address. The ascii representation can be CIDR-based (for example, 9.3.149.0/24) or class-based (for example, 9.3.149.0). The *af* parameter specifies the family of the address. The *src* parameter points to the string being passed in. The *dst* parameter points to a buffer where the function will store the resulting numeric address. The *size* parameter is the size (in bytes) of the buffer pointed to by the *dst* parameter.

Parameters

<i>af</i>	Specifies the family of the address.
<i>src</i>	Points to the string being passed in.
<i>dst</i>	Points to a buffer where the resulting numeric address is stored.
<i>size</i>	Specifies the size (in bytes) of the buffer pointed to by the <i>dst</i> parameter.

Return Values

If successful, the number of bits, either inputted classfully or specified with */CIDR*, is returned. If unsuccessful, a -1 (negative one) is returned (check *errno*). *ENOENT* means it was not a valid network specification.

Related Information

“*inet_net_ntop* Subroutine” on page 130, “*inet_ntop* Subroutine” on page 136, and “*inet_pton* Subroutine” on page 137.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

inet_netof Subroutine

Purpose

Returns the network id of the given Internet address.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <sys/socketvar.h>
#include <netinet/in.h>
#include <arpa/inet.h>
```

```
int inet_netof ( InternetAddr)
struct in_addr InternetAddr;
```

Description

The **inet_netof** subroutine returns the network number from the specified Internet address number typed as unsigned long value. The **inet_netof** subroutine masks off the network number and the host number from the Internet address based on the Internet address class.

All applications containing the **inet_netof** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Note: The application assumes responsibility for verifying that the network number and the host number for the Internet address conforms to a class A or B or C Internet address. The **inet_netof** subroutine processes any other number as a class C address.

Parameters

InternetAddr

Specifies the Internet address to separate.

Return Values

Upon successful completion, the **inet_netof** subroutine returns a network number from the specified long value representing the Internet address. If the application gives a class A Internet address, the **inet_Inoaf** subroutine returns the logical product of the Internet address and 0xFF000000. If the application gives a class B Internet address, the **inet_Inoaf** subroutine returns the logical product of the Internet address and 0xFFFF0000. If the application does not give a class A or B Internet address, the **inet_Inoaf** subroutine returns the logical product of the Internet address and 0xFFFFF000.

Files

/etc/hosts

Contains host names.

/etc/networks

Contains network names.

Related Information

The **endhostent** subroutine, **endnetent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **inet_addr** subroutine, **inet_Inaof** subroutine, **inet_makeaddr** subroutine, **inet_network** subroutine, **inet_ntoa** subroutine, **sethostent** subroutine, **setnetent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

inet_network Subroutine

Purpose

Converts an ASCII string containing an Internet network addressee in . (dot) notation to an Internet address number.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
```

```
in_addr_t inet_network ( CharString)
register const char *CharString;
```

Description

The **inet_network** subroutine converts an ASCII string containing a valid Internet address using . (dot) notation (such as, 120.121.122.123) to an Internet address number formatted as an unsigned integer

value. The **inet_network** subroutine returns an error value if the application does not provide an ASCII string containing a valid Internet address using . notation.

The input ASCII string must represent a valid Internet address number, as described in "TCP/IP addressing" in *Networks and communication management*. The input string must be terminated with a null terminator (0x00) or a space (0x30). The **inet_network** subroutine ignores characters that follow the terminating character.

The input string can express an Internet address number in decimal, hexadecimal, or octal format. In hexadecimal format, the string must begin with 0x. The string must begin with 0 to indicate octal format. In decimal format, the string requires no prefix.

Each octet of the input string must be delimited from another by a period. The application can omit values between delimiters. The **inet_network** subroutine interprets missing values as 0.

The following examples show valid strings and their output values in both decimal and hexadecimal notation:

Examples of valid strings

Input String	Output Value (in decimal)	Output Value (in hex)
...1	1	0x00000001
.1..	65536	0x00010000
1	1	0x1
0xFFFFFFFF	255	0x000000FF
1.	256	0x100
1.2.3.4	66048	0x010200
0x01.0x2.03.004	16909060	0x01020304
1.2. 3.4	16777218	0x01000002
9999.1.1.1	251724033	0x0F010101

The following examples show invalid input strings and the reasons they are not valid:

Examples of invalid strings

Input String	Reason
1.2.3.4.5	Excessive fields.
1.2.3.4.	Excessive delimiters (and therefore fields).
1,2	Bad delimiter.
1p	String not terminated by null terminator nor space.
{empty string}	No field or delimiter present.

Typically, the value of each octet of an Internet address cannot exceed 246. The **inet_network** subroutine can accept larger values, but it uses only the eight least significant bits for each field value. For example, if an application passes 0x1234567890.0xabcdef, the **inet_network** subroutine returns 37103 (0x000090EF).

The application must verify that the network ID and host ID for the Internet address conform to class A, class B, or class C. The **inet_makeaddr** subroutine processes any nonconforming number as a class C address.

The **inet_network** subroutine does not check the pointer to the ASCII input string. The application must verify the validity of the address of the string.

All applications containing the **inet_network** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

CharString Represents a string of characters in the Internet address form.

Return Values

For valid input strings, the **inet_network** subroutine returns an unsigned integer value that comprises the bit patterns of the input fields concatenated together. The **inet_network** subroutine places the first pattern in the leftmost (most significant) position and appends subsequent patterns if they exist.

For invalid input strings, the **inet_network** subroutine returns a value of -1.

Files

/etc/hosts

Contains host names.

/etc/networks

Contains network names.

Related Information

The **endhostent** subroutine, **endnetent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **inet_addr** subroutine, **inet_lnaof** subroutine, **inet_makeaddr** subroutine, **inet_netof** subroutine, **inet_ntoa** subroutine, **sethostent** subroutine, **setnetent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

inet_ntoa Subroutine

Purpose

Converts an Internet address into an ASCII string.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
```

```
char *inet_ntoa ( InternetAddr)
struct in_addr InternetAddr;
```

Description

The **inet_ntoa** subroutine takes an Internet address and returns an ASCII string representing the Internet address in dot notation. All Internet addresses are returned in network order, with the first byte being the high-order byte.

Use C language integers when specifying each part of a dot notation.

All applications containing the **inet_ntoa** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

InternetAddr Contains the Internet address to be converted to ASCII.

Return Values

Upon successful completion, the **inet_ntoa** subroutine returns an Internet address.

If the **inet_ntoa** subroutine is unsuccessful, the subroutine returns a -1.

Files

/etc/hosts

Contains host names.

/etc/networks

Contains network names.

Related Information

The **endhostent** subroutine, **endnetent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine, **inet_addr** subroutine, **inet_lnaof** subroutine, **inet_makeaddr** subroutine, **inet_network** subroutine, **sethostent** subroutine, **setnetent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

inet_ntop Subroutine

Purpose

Converts a binary address into a text string suitable for presentation.

Library

Library (**libc.a**)

Syntax

```
const char *inet_ntop (af, src, dst, size)
int af;
const void *src;
char *dst;
size_t size;
```

Description

This function converts from an address in binary format (as specified by the *src* parameter) to standard text format, and places the result in the *dst* parameter (if *size*, which specifies the space available in the *dst* parameter, is sufficient). The *af* parameter specifies the family of the address. This can be AF_INET or AF_INET6.

The *src* parameter points to a buffer holding an IPv4 address if the *af* parameter is AF_INET, or an IPv6 address if the *af* parameter is AF_INET6. The *dst* parameter points to a buffer where the function will store the resulting text string. The *size* parameter specifies the size of this buffer (in bytes). The application must specify a non-NULL *dst* parameter. For IPv6 addresses, the buffer must be at least INET6_ADDRSTRLEN bytes. For IPv4 addresses, the buffer must be at least INET_ADDRSTRLEN bytes.

In order to allow applications to easily declare buffers of the proper size to store IPv4 and IPv6 addresses in string form, the following two constants are defined in the <netinet/in.h> library:

```
#define INET_ADDRSTRLEN 16
#define INET6_ADDRSTRLEN 46
```

Parameters

<i>af</i>	Specifies the family of the address. This can be AF_INET or AF_INET6.
<i>src</i>	Points to a buffer holding an IPv4 address if the <i>af</i> parameter is set to AF_INET, or an IPv6 address if the <i>af</i> parameter is set to AF_INET6.
<i>dst</i>	Points to a buffer where the resulting text string is stored.
<i>size</i>	Specifies the size (in bytes) of the buffer pointed to by the <i>dst</i> parameter.

Return Values

If successful, a pointer to the buffer containing the converted address is returned. If unsuccessful, NULL is returned. Upon failure, the **errno** global variable is set to EAFNOSUPPORT if the specified address family (*af*) is unsupported, or to ENOSPC if the *size* parameter indicates the destination buffer is too small.

Related Information

“inet_net_ntop Subroutine” on page 130, “inet_net_pton Subroutine” on page 131, and “inet_pton Subroutine.”

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

inet_pton Subroutine

Purpose

Converts an address in its standard text form into its numeric binary form.

Library

Library (**libc.a**)

Syntax

```
int inet_pton (af, src, dst)
int af;
const char *src;
void *dst;
```

Description

This function converts an address in its standard text format into its numeric binary form. The *af* parameter specifies the family of the address.

Note: Only the AF_INET and AF_INET6 address families are supported.

Parameters

<i>af</i>	Specifies the family of the address. This can be AF_INET or AF_INET6.
<i>src</i>	Points to the string being passed in.
<i>dst</i>	Points to a buffer where the function stores the numeric address. The address is returned in network byte order.

Return Values

If successful, one is returned. If unsuccessful, zero is returned if the input is not a valid IPv4 dotted-decimal string or a valid IPv6 address string; or a negative one with the **errno** global variable set to EAFNOSUPPORT if the *af* parameter is unknown. The calling application must ensure that the buffer referred to by the *dst* parameter is large enough to hold the numeric address (4 bytes for AF_INET or 16 bytes for AF_INET6).

If the *af* parameter is AF_INET, the function accepts a string in the standard IPv4 dotted-decimal form.

ddd.ddd.ddd.ddd

Where *ddd* is a one to three digit decimal number between 0 and 255.

Note: Many implementations of the existing **inet_addr** and **inet_aton** functions accept nonstandard input such as octal numbers, hexadecimal numbers, and fewer than four numbers. **inet_pton** does not accept these formats.

If the *af* parameter is AF_INET6, then the function accepts a string in one of the standard IPv6 text forms defined in the addressing architecture specification.

Related Information

“inet_net_ntop Subroutine” on page 130, “inet_net_pton Subroutine” on page 131, and “inet_ntop Subroutine” on page 136.

Subroutines Overview in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

inetgr, getnetgrent, setnetgrent, or endnetgrent Subroutine

Purpose

Handles the group network entries.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
```

```
inetgr (NetGroup, Machine, User, Domain)  
char * NetGroup, * Machine, * User, * Domain;
```

```
getnetgrent (MachinePointer, UserPointer, DomainPointer)  
char ** MachinePointer, ** UserPointer, ** DomainPointer;
```

```
void setnetgrent (NetGroup)  
char *NetGroup
```

```
void endnetgrent ()
```


Description

The **innetgr** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **innetgr** subroutine returns *1* or *0*, depending on if **netgroup** contains the *machine*, *user*, *domain* triple as a member. Any of these three strings; *machine*, *user*, or *domain*, can be NULL, in which case it signifies a wild card.

The **getnetgrent** subroutine returns the next member of a network group. After the call, *machinepointer* will contain a pointer to a string containing the name of the machine part of the network group member, and similarly for *userpointer* and *domainpointer*. If any of *machinepointer*, *userpointer*, or *domainpointer* is returned as a NULL pointer, it signifies a wild card. The **getnetgrent** subroutine uses malloc to allocate space for the name. This space is released when the **endnetgrent** subroutine is called. **getnetgrent** returns *1* if it succeeded in obtaining another member of the network group or *0* when it has reached the end of the group.

The **setnetgrent** subroutine establishes the network group from which the **getnetgrent** subroutine will obtain members, and also restarts calls to the **getnetgrent** subroutine from the beginning of the list. If the previous **setnetgrent()** call was to a different network group, an **endnetgrent()** call is implied. **endnetgrent()** frees the space allocated during the **getnetgrent()** calls.

Parameters

<i>Domain</i>	Specifies the domain.
<i>DomainPointer</i>	Points to the string containing <i>Domain</i> part of the network group.
<i>Machine</i>	Specifies the machine.
<i>MachinePointer</i>	Points to the string containing <i>Machine</i> part of the network group.
<i>NetGroup</i>	Points to a network group.
<i>User</i>	Specifies a user.
<i>UserPointer</i>	Points to the string containing <i>User</i> part of the network group.

Return Values

- 1** Indicates that the subroutine was successful in obtaining a member.
- 0** Indicates that the subroutine was not successful in obtaining a member.

Files

<i>/etc/netgroup</i>	Contains network groups recognized by the system.
<i>/usr/include/netdb.h</i>	Contains the network database structures.

Related Information

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

ioctl Socket Control Operations

Purpose

Performs network related control operations.

Syntax

```
#include <sys/ioctl.h>

int ioctl (fd, cmd, .../* arg */)
int fd;
int cmd;
int ... /* arg */
```

Description

The socket `ioctl` commands perform a variety of network-related control. The `fd` argument is a socket descriptor. For non-socket descriptors, the functions performed by this call are unspecified.

The `cmd` argument and an optional third argument (with varying type) are passed to and interpreted by the socket `ioctl` function to perform an appropriate control operation specified by the user.

The socket `ioctl` control operations can be in the following control operations categories:

- Socket
- Routing table
- ARP table
- Global network parameters
- Interface

Parameters

<code>fd</code>	Open file descriptor that refers to a socket created using <code>socket</code> or <code>accept</code> calls.
<code>cmd</code>	Selects the control function to be performed.
<code>.../* arg */</code>	Represents additional information that is needed to perform the requested function. The type of <code>arg</code> depends on the particular control request, but it is either an integer or a pointer to a socket-specific data structure.

Socket Control Operations

The following `ioctl` commands operate on sockets:

ioctl command	Description
SIOCATMARK	Determines whether the read pointer is currently pointing to the logical mark in the data stream. The logical mark indicates the point at which the out-of-band data is sent. <pre>ioctl(fd, SIOCATMARK, &atmark);</pre> <pre>int atmark;</pre> <p>If <code>atmark</code> is set to 1 on return, the read pointer points to the mark and the next read returns data after the mark. If <code>atmark</code> is set to 0 on return, (assuming out-of-band data is present on the data stream), the next read returns data sent prior to the out-of-band mark. Note: The out-of-band data is a logically independent data channel that is delivered to the user independently of normal data; in addition, a signal is also sent because of the immediate attention required. Ctrl-C characters are an example.</p>
SIOCSPGRP SIOCGPGRP	SIOCSPGRP sets the process group information for a socket. SIOCGPGRP gets the process group ID associated with a socket. <pre>ioctl(fd, cmd, (int)&pgrp);</pre> <pre>int pgrp;</pre> <p><code>cmd</code> Set to SIOCSPGRP or SIOCGPGRP.</p> <p><code>pgrp</code> Specifies the process group ID for the socket.</p>

Routing Table Control Operations

The following ioctl commands operate on the kernel routing table:

ioctl command	Description
SIOCADDRT SIOCDELRT	<p>SIOCADDRT adds a route entry in the routing table. SIOCDELRT deletes a route entry from the routing table.</p> <pre>ioctl(fd, cmd, (caddr_t)&route); struct ortentry route;</pre> <p><i>cmd</i> Set to SIOCADDRT or SIOCDELRT.</p> <p>The route entry information is passed in the ortentry structure.</p>
SIROUPDRROUTE	<p>Updates the routing table using the information passed in the ifreq structure.</p> <pre>ioctl(fd, SIROUPDRROUTE, (caddr_t)&ifr); struct ifreq ifr;</pre> <p>Note: SIROUPDRROUTE is available beginning with AIX 5100-002 (maintenance level 2) and later.</p>

ARP Table Control Operations

The following ioctl commands operate on the kernel ARP table. The **net/if_arp.h** header file must be included.

ioctl command	Description
SIOCSARP SIOCDAARP SIOCGARP	<p>SIOCSARP adds or modifies an ARP entry in the ARP table. SIOCDAARP deletes an ARP entry from the ARP table. SIOCGARP gets an ARP entry from the ARP table.</p> <pre>ioctl(fd, cmd, (caddr_t)&ar); struct arpreq ar;</pre> <p><i>cmd</i> Set to SIOCSARP, SIOCDAARP, or SIOCGARP.</p> <p>The ARP entry information is passed in the arpreq structure.</p>

Global Network Parameters Control Operations

The following ioctl commands operate as global network parameters:

ioctl command	Description
SIOCSNETOPT SIOCGNETOPT SIOCNETOPT SIOCGNETOPT1	<p>SIOCSNETOPT sets the value of a network option. SIOCGNETOPT gets the value of a network option. SIOCNETOPT sets the default values of a network option.</p> <pre>ioctl(fd, cmd, (caddr_t)&oreq); struct optreq oreq;</pre> <p><i>cmd</i> Set to SIOCSNETOPT, SIOCGNETOPT, or SIOCNETOPT.</p> <p>The network option value is stored in the optreq structure.</p> <p>SIOCGNETOPT1 gets the current value, default value, and the range of a network option.</p> <pre>ioctl(fd, SIOCGNETOPT1, (caddr_t)&oreq); struct optreq1 oreq;</pre> <p>The network option information is stored in the optreq1 structure upon return. The optreq and optreq1 structures are defined in net/netopt.h.</p> <p>Note: SIOCGNETOPT1 is available beginning with AIX 5.2 and later.</p>

ioctl command	Description
SIOCGNMTUS SIOCGETMTUS SIOCADDMTU SIOCDELMTU	<p>SIOCGNMTUS gets the number of MTUs maintained in the list of common MTUs. SIOCADDMTU adds an MTU in the list of common MTUs. SIOCDELMTU deletes an MTU from the list of common MTUs.</p> <pre>ioctl(fd, cmd, (caddr_t)&nmtus); int nmtus;</pre> <p><i>cmd</i> Set to SIOCGNMTUS, SIOCADDMTU, or SIOCDELMTU.</p> <p>SIOCGETMTUS gets the MTUs maintained in the list of common MTUs.</p> <pre>ioctl(fd, SIOCGETMTUS, (caddr_t)&gm); struct get_mtus gm;</pre> <p>The get_mtus structure is defined in netinet/in.h.</p>

Interface Control Operations

The following ioctl commands operate on interfaces. The **net/if.h** header file must be included.

ioctl command	Description
SIOCSIFADDR SIOCAIFADDR SIOCDEFADDR SIOCGIFADDR	<p>SIOCSIFADDR sets an interface address. SIOCAIFADDR adds or changes an interface address. SIOCDEFADDR deletes an interface address. The interface address is specified in the <i>ifr.ifr_addr</i> field. SIOCGIFADDR gets an interface address. The address is returned in the <i>ifr.ifr_addr</i> field.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr, sizeof(struct ifreq)); struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCSIFADDR, SIOCAIFADDR, SIOCDEFADDR, or SIOCGIFADDR.</p>
SIOCGIFADDRS	<p>Gets the list of addresses associated with an interface.</p> <pre>ioctl(fd, SIOCGIFADDRS, (caddr_t)ifaddrsp); struct ifreqaddrs *ifaddrsp;</pre> <p>The interface name is passed in the <i>ifaddrsp->ifr_name</i> field. The addresses associated with the interface are stored in <i>ifaddrsp->ifrasu[]</i> array on return.</p> <p>Note: The ifreqaddrs structure contains space for storing only one sockaddr_in/sockaddr_in6 structure (array of one sockaddr_in/sockaddr_in6 element). In order to get <i>n</i> addresses associated with an interface, the caller of the ioctl command must allocate space for $\{sizeof(struct ifreqaddrs) + (n * sizeof(struct sockaddr_in))\}$ bytes.</p> <p>Note: SIOCGIFADDRS is available beginning with AIX 5.3 and later.</p>
SIOCSIFDSTADDR SIOCGIFDSTADDR	<p>SIOCSIFDSTADDR sets the point-to-point address for an interface specified in the <i>ifr.ifr_dstaddr</i> field. SIOCGIFDSTADDR gets the point-to-point address associated with an interface. The address is stored in the <i>ifr.ifr_dstaddr</i> field on return.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr, sizeof(struct ifreq)); struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCSIFDSTADDR or SIOCGIFDSTADDR.</p>
SIOCSIFNETMASK SIOCGIFNETMASK	<p>SIOCSIFNETMASK sets the interface netmask specified in the <i>ifr.ifr_addr</i> field. SIOCGIFNETMASK gets the interface netmask.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr, sizeof(struct ifreq)); struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCSIFNETMASK or SIOCGIFNETMASK.</p>

ioctl command	Description
SIOCSIFBRDADDR SIOCGIFBRDADDR	SIOCSIFBRDADDR sets the interface broadcast address specified in the <i>ifr.ifr_broadaddr</i> field. SIOCGIFBRDADDR gets the interface broadcast address. The broadcast address is placed in the <i>ifr.ifr_broadaddr</i> field. <pre>ioctl(fd, cmd, (caddr_t)&ifr, sizeof(struct ifreq));</pre> <pre>struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCSIFBRDADDR or SIOCGIFBRDADDR.</p>
SIOCGSIZIFCONF	Gets the size of memory required to get configuration information for all interfaces returned by SIOCGIFCONF. <pre>ioctl(fd, cmd, (caddr_t)&ifconfsize);</pre> <pre>int ifconfsize;</pre>
SIOCGIFCONF	Returns configuration information for all the interfaces configured on the system. <pre>ioctl(fd, SIOCGIFCONF, (caddr_t)&ifc);</pre> <pre>struct ifconf ifc;</pre> <p>The configuration information is returned in a list of ifreq structures pointed to by the <i>ifc.ifc_req</i> field, with one ifreq structure per interface. Note: The caller of the ioctl command must allocate sufficient space to store the configuration information, returned as a list of ifreq structures for all of the interfaces configured on the system. For example, if <i>n</i> interfaces are configured on the system, <i>ifc.ifc_req</i> must point to $\{n * \text{sizeof}(\text{struct ifreq})\}$ bytes of space allocated. Note: Alternatively, the SIOCGSIZIFCONF ioctl command can be used for this purpose.</p>
SIOCSIFFLAGS SIOCGIFFLAGS	SIOCSIFFLAGS sets the interface flags. SIOCGIFFLAGS gets the interface flags. <pre>ioctl(fd, cmd, (caddr_t)&ifr);</pre> <pre>struct ifreq ifr;</pre> <p>Refer to <code>/usr/include/net/if.h</code> for the interface flags, denoted by IFF_XXX. Note: The IFF_BROADCAST, IFF_POINTTOPOINT, IFF_SIMPLEX, IFF_RUNNING, IFF_OACTIVE, and IFF_MULTICAST flags cannot be changed using ioctl.</p>
SIOCSIFMETRIC SIOCGIFMETRIC	SIOCSIFMETRIC sets the interface metric specified in the <i>ifr.ifr_metric</i> field. SIOCGIFMETRIC gets the interface metric. The interface metric is placed in the <i>ifr.ifr_metric</i> field on return. <pre>ioctl(fd, cmd, (caddr_t)&ifr);</pre> <pre>struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCSIFMETRIC or SIOCGIFMETRIC.</p>
SIOCSIFSUBCHAN SIOCGIFSUBCHAN	SIOCSIFSUBCHAN sets the subchannel address specified in the <i>ifr.ifr_flags</i> field. SIOCGIFSUBCHAN gets the subchannel address in the <i>ifr.ifr_flags</i> field. <pre>ioctl(fd, SIOCSIFSUBCHAN, (caddr_t)&ifr);</pre> <pre>struct ifreq ifr;</pre>
SIOCSIFOPTIONS SIOCGIFOPTIONS	SIOCSIFOPTIONS sets the interface options. SIOCGIFOPTIONS gets the interface options. <pre>ioctl(fd, SIOCSIFOPTIONS, (caddr_t)&ifr);</pre> <pre>struct ifreq ifr;</pre> <p>The interface options are stored in the <i>ifr_flags</i> field of the ifreq structure. Refer to <code>/usr/include/net/if.h</code> file for the list of interface options denoted by IFO_XXX.</p>

ioctl command	Description
SIOCADDMULTI SIOCDELMULTI	<p>SIOCADDMULTI adds an address to the list of multicast addresses for an interface. SIOCDELMULTI deletes a multicast address from the list of multicast addresses for an interface.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr); struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCADDMULTI or SIOCDELMULTI.</p> <p>The multicast address information is specified in the ifr_addr structure.</p>
SIOCGETVIFCNT	<p>Gets the packet count information for a virtual interface. The information is specified in the sioc_vif_req structure.</p> <pre>ioctl(fd, SIOCGETVIFCNT, (caddr_t)&v_req); struct sioc_vif_req v_req;</pre>
SIOCGETSGCNT	<p>Gets the packet count information for the source group specified. The information is stored in the sioc_sg_req structure on return.</p> <pre>ioctl(fd, SIOCGETSGCNT, (caddr_t)&v_req); struct sioc_sg_req v_req;</pre>
SIOCSIFMTU SIOCGIFMTU	<p>SIOCSIFMTU sets the interface maximum transmission unit (MTU). SIOCGIFMTU gets the interface MTU.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr); struct ifreq ifr;</pre> <p>The MTU value is stored in <i>ifr.ifr_mtu</i> field.</p> <p>Note: The range of valid values for MTU varies for an interface depending on the interface type.</p>
SIOCIFATTACH SIOCIFDETACH	<p>SIOCIFATTACH attaches an interface. This initializes and adds an interface in the network interface list. SIOCIFDETACH detaches an interface broadcast address. This removes the interface from the network interface list. The interface name is specified in the <i>ifr.ifr_name</i> field.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr); struct ifreq ifr;</pre>
SIOCSIFGIDLIST SIOCGIFGIDLIST	<p>SIOCSIFGIDLIST adds or deletes the list of group IDs specified in the <i>ifrg.ifrg_gidlist</i> field to the <i>gidlist</i> interface. The interface name is specified in the <i>ifrg.ifrg_name</i> field. An operation code, ADD_GRP/DEL_GRP, specified in the <i>ifrg.ifrg_gidlist</i> field indicates whether the specified list of group IDs must be added to or deleted from the <i>gidlist</i> interface. SIOCGIFGIDLIST gets the list of group IDs associated with an interface. The group IDs are placed in the <i>ifrg.ifrg_gidlist</i> field on return.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifrg); struct ifgidreq ifrg;</pre>
SIOCIF_ATM_UBR SIOCIF_ATM_SNMPPARP SIOCIF_ATM_DUMPARP SIOCIF_ATM_IDLE SIOCIF_ATM_SVC SIOCIF_ATM_DARP SIOCIF_ATM_SARP SIOCIF_ATM_SARP	<p>SIOCIF_ATM_UBR sets the UBR rate for an ATM interface.</p> <p>SIOCIF_ATM_SNMPPARP gets the SNMP ATM ARP entries.</p> <p>SIOCIF_ATM_DUMPARP gets the specified number of ATM ARP entries.</p> <p>SIOCIF_ATM_IDLE SIOCIF_ATM_DARP deletes an ATM ARP entry from the ARP table.</p> <p>SIOCIF_ATM_SVC SIOCIF_ATM_GARP gets an ATM ARP entry to the ARP table.</p> <p>SIOCIF_ATM_SARP SIOCIF_ATM_SARP adds an ATM ARP entry. The ARP information is specified in the atm_arpreq structure.</p> <p>SIOCIF_ATM_SVC specifies whether this interface supports Permanent Virtual Circuit (PVC) and Switched Virtual Circuit (SVC) types of virtual connections. It also specifies whether this interface will be an ARP client or an ARP server for this Logical IP Subnetwork (LIS) based on the flag set in the ifatm_svc_arg structure.</p> <p>SIOCIF_ATM_IDLE specifies the idle time limit on the interface.</p>

ioctl command	Description
SIOCSISNO SIOCGISNO	<p>SIOCSISNO sets interface specific network options for an interface. SIOCGISNO gets interface specific network options associated with an interface.</p> <pre>ioctl(fd, cmd, (caddr_t)&ifr); struct ifreq ifr;</pre> <p><i>cmd</i> Set to SIOCSISNO or SIOCGISNO.</p> <p>The interface specific network options are stored in ifr.ifr_isno structure. Refer to /usr/include/net/if.h file for the list of interface specific network options denoted by ISNO_XXX.</p>
SIOCGIFBAUDRATE	<p>Gets the value of the interface baud rate in the <i>ifr_baudrate</i> field.</p> <pre>ioctl(fd, SIOCGIFBAUDRATE, (caddr_t)&ifr); struct ifreq ifr;</pre> <p>The baud rate is stored in the <i>ifr.ifr_baudrate</i> field.</p>
SIOCADDIFVIPA SIOCDELIFVIPA SIOCLISTIFVIPA	<p>SIOCADDIFVIPA associates the specified list of interfaces pointed to by <i>ifrv.ifrv_ifname</i> with the virtual interface specified by <i>ifrv.ifrv_name</i>. This causes the source address for all outgoing packets on these interfaces to be set to the virtual interface address. SIOCDELIFVIPA removes the list of specified interfaces pointed to by <i>ifrv.ifrv_ifname</i>, that are associated with the virtual interface specified by <i>ifrv.ifrv_name</i>, using SIOCADDIFVIPA. SIOCLISTIFVIPA lists all the interfaces associated with the virtual interface specified by <i>ifrv.ifrv_name</i>.</p> <pre>ioctl(fd, SIOCADDIFVIPA, (caddr_t)&ifrv); struct ifvireq ifrv;</pre> <p>The virtual interface information is stored in the ifvireq structure. Note: These flags operate on a virtual interface only. Also, these flags are available beginning with AIX 5.2 and later.</p>

Return Values

Upon successful completion, `ioctl` returns 0. Otherwise, it returns -1 and sets **errno** to indicate the error.

Error Codes

The `ioctl` commands fail under the following general conditions:

EBADF	The file descriptor <i>fd</i> is not a valid open socket file descriptor.
EINTR	A signal was caught during <code>ioctl</code> operation.
EINVAL	An invalid command or argument was specified.

If the underlying operation specified by the `ioctl` command *cmd* failed, `ioctl` fails with one of the following error codes:

EACCES	Permission denied for the specified operation.
EADDRNOTAVAIL	Specified address not available for interface.
EAFNOSUPPORT	Operation not supported on sockets.
EBUSY	Resource is busy.
EEXIST	An entry or file already exists.
EFAULT	Argument references an inaccessible memory area.
EIO	I/O error.
ENETUNREACH	Gateway unreachable.
ENOBUFS	Routing table overflow.
ENOCONNECT	No connection.

ENOMEM	Not enough memory available.
ENOTCONN	The operation is only defined on a connected socket, but the socket was not connected.
ENXIO	Device does not exist.
ESRCH	No such process.

Related Information

Socket Overview.

The `ioctl` subroutine.

“`ioctl` Streams Device Driver Operations” on page 271.

isinet_addr Subroutine

Purpose

Determines if the given ASCII string contains an Internet address using dot notation.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
u_long isinet_addr (name)
char * name;
```

Description

The `isinet_addr` subroutine determines if the given ASCII string contains an Internet address using dot notation (for example, “120.121.122.123”). The `isaddr_inet` subroutine considers Internet address strings as a valid string, and considers any other string type as an invalid strings.

The `isinet_addr` subroutine expects the ASCII string to conform to the following format:

```
string ::= field | field delimited_field^1-3
delimited_field ::= delimiter field
delimiter ::= .
field ::= 0 X | 0 x | 0 X hexadecimal* | 0 x hexadecimal* | decimal* | 0 octal*
hexadecimal ::= decimal | a | b | c | d | e | f | A | B | C | D | E | F
decimal ::= octal | 8 | 9
octal ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7
```

Value	Description
A^n	Indicates n repetitions of pattern A.
A^n-m	Indicates n to m repetitions of pattern A.
A^*	Indicates zero or more repetitions of pattern A, up to environmental limits.

The BNF description explicitly states the space character (‘ ’), if used.

Value	Description
<code>{text}</code>	Indicates <code>text</code> , not a BNF symbol.

The **isinet_addr** subroutine allows the application to terminate the string with a null terminator (0x00) or a space (0x30). It ignores characters trailing the space character and considers the string invalid if the application does not terminate the string with a null terminator (0x00) or space (0x30).

The following describes the restrictions on the field values:

Address Format	Field Restrictions (values in decimal base)
a	a < 4294967296.
a.b	a < 256; b < 16777216.
a.b.c	a < 256; b < 256; c < 16777216.
a.b.c.d	a < 256; b < 2 ⁸ ; c < 256; d < 256.

The **isinet_addr** subroutine applications can enter field values exceeding the field value restrictions specified previously; **isinet_addr** accepts the least significant bits up to an integer in length. The **isinet_addr** subroutine still checks to see if the truncated value exceeds the maximum field value. For example, if an application gives the string 0.0;0;0xFF00000001 then **isinet_addr** interprets the string as 0.0.0.0x00000001 and considers the string as valid.

isinet_addr applications cannot omit field values between delimiters and considers a string with successive periods as invalid.

Examples of valid strings:

Input String	Comment
1	isinet_addr uses a format.
1.2	isinet_addr uses a.b format.
1.2.3.4	isinet_addr uses a.b.c.d format.
0x01.0X2.03.004	isinet_addr uses a.b.c.d format.
1.2 3.4	isinet_addr uses a.b format; and ignores "3.4".

Examples of invalid strings:

Input String	Reason
...	No explicit field values specified.
1.2.3.4.5	Excessive fields.
1.2.3.4.	Excessive delimiters and fields.
1,2	Bad delimiter.
1p	String not terminated by null terminator nor space.
{empty string}	No field or delimiter present.
9999.1.1.1	Value for field a exceeds limit.

Notes:

1. The **isinet_addr** subroutine does not check the pointer to the ASCII string; the user takes responsibility for ensuring validity of the address of the ASCII string.
2. The application assumes responsibility for verifying that the network number and host number for the Internet address conforms to a class A or B or C Internet address; any other string is processed as a class C address.

All applications using **isinet_addr** must compile with the **_BSD** macro defined. Also, all socket applications must include the BSD library **libbsd** when applicable.

Parameters

name Address of ASCII string buffer.

Return Values

The `isinet_addr` subroutine returns 1 for valid input strings and 0 for invalid input strings. `isinet_addr` returns the value as an unsigned long type.

Files

`#include <ctype.h>`

`#include <sys/types.h>`

Related Information

Internet address conversion subroutines: `inet_addr` subroutine, `inet_lnaof` subroutine, `inet_makeaddr` subroutine, `inet_netof` subroutine, `inet_network` subroutine, `inet_ntoa` subroutine.

Host information retrieval subroutines: `endhostent` subroutine, `gethostbyaddr` subroutine, `gethostbyname` subroutine, `sethostent` subroutine.

Network information retrieval subroutines: `getnetbyaddr` subroutine, `getnetbyname` subroutine, `getnetent` subroutine, `setnetent` subroutine.

kvalid_user Subroutine

Purpose

This routine maps the DCE principal to the local user account and determines if the DCE principal is allowed access to the account.

Library

Valid User Library (`libvaliduser.a`)

Syntax

Description

This routine is called when Kerberos 5 authentication is configured to determine if the incoming Kerberos 5 ticket should allow access to the local account.

This routine determines whether the DCE principal, specified by the `princ_name` parameter, is allowed access to the user's account identified by the `local_user` parameter. The routine accesses the `$HOME/.k5login` file for the user's account. It looks for the string pointed to by `princ_name` in that file.

Access is granted if one of two things is true.

1. The `$HOME/.k5login` file exists and the `princ_name` is in it.
2. The `$HOME/.k5login` file does NOT exist and the DCE principal name is the same as the local user's name.

Parameters

princ_name This parameter is a single-string representation of the Kerberos 5 principal. The Kerberos 5 libraries have two services, `krb5_unparse_name` and `krb5_parse_name`, which convert a `krb5_principal` structure to and from a single-string format. This routine expects the `princ_name` parameter to be a single-string form of the `krb5_principal` structure.

local_user This parameter is the character string holding the name of the local account.

Return Values

If the user is allowed access to the account, the **kvalid_user** routine returns TRUE.

If the user is NOT allowed access to the account or there was an error, the **kvalid_user** routine returns FALSE.

Related Information

The **ftp** command, **rcp** command, **rlogin** command, **rsh** command, **telnet**, **tn**, or **tn3270** command.

Using a **.k5login** file.

Communications and networks in *Networks and communication management*.

Authentication and the secure rcmds in *Networks and communication management*.

listen Subroutine

Purpose

Listens for socket connections and limits the backlog of incoming connections.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int listen ( Socket, Backlog)
int Socket, Backlog;
```

Description

The **listen** subroutine performs the following activities:

1. Identifies the socket that receives the connections.
2. Marks the socket as accepting connections.
3. Limits the number of outstanding connection requests in the system queue.

The outstanding connection request queue length limit is specified by the parameter *backlog* per **listen** call. A *no* parameter - *somaxconn* - defines the maximum queue length limit allowed on the system, so the effective queue length limit will be either *backlog* or *somaxconn*, whichever is smaller.

All applications containing the **listen** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Socket Specifies the unique name for the socket.
Backlog Specifies the maximum number of outstanding connection requests.

Return Values

Upon successful completion, the **listen** subroutine returns a value 0.

If the **listen** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ECONNREFUSED	The host refused service, usually due to a server process missing at the requested name or the request exceeding the backlog amount.
EINVAL	The socket is already connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	The referenced socket is not a type that supports the listen subroutine.

Examples

The following program fragment illustrates the use of the **listen** subroutine with 5 as the maximum number of outstanding connections which may be queued awaiting acceptance by the server process.

```
listen(s,5)
```

Related Information

The **accept** subroutine, **connect** subroutine, **socket** subroutine.

Accepting Internet Stream Connections Example Program, Sockets Overview, Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

ntohl Subroutine

Purpose

Converts an unsigned long integer from Internet network standard byte order to host byte order.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
uint32_t ntohl ( NetLong)
uint32_t NetLong;
```

Description

The **ntohl** subroutine converts an unsigned long (32-bit) integer from Internet network standard byte order to host byte order.

Receiving hosts require addresses and ports in host byte order. Use the **ntohl** subroutine to convert Internet addresses and ports to the host integer representation.

The **ntohl** subroutine is defined in the **net/nh.h** file as a null macro if the host byte order is same as the network byte order.

The **ntohl** subroutine is declared in the **net/nh.h** file as a function if the host byte order is not same as the network byte order.

All applications containing the **ntohl** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

NetLong Requires a 32-bit integer in network byte order.

Return Values

The **ntohl** subroutine returns a 32-bit integer in host byte order.

Related Information

The **endhostent** subroutine, **endservent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getservbyname** subroutine, **getservbyport** subroutine, **getservent** subroutine, **htonl** subroutine, **htons** subroutine, **ntohs** subroutine, **htonll** subroutine, **ntohll** subroutine, **sethostent** subroutine, **setservent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

ntohll Subroutine

Purpose

Converts an unsigned long integer from Internet network standard byte order to host byte order.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
uint64_t ntohll ( NetLong)
uint64_t NetLong;
```

Description

The **ntohll** subroutine converts an unsigned long (64-bit) integer from Internet network standard byte order to host byte order.

Receiving hosts require addresses and ports in host byte order. Use the **ntohll** subroutine to convert Internet addresses and ports to the host integer representation.

The **ntohll** subroutine is defined in the **net/nh.h** file as a null macro if the host byte order is the same as the network byte order.

The **ntohll** subroutine is declared in the **net/nh.h** file as a function if the host byte order is not the same as the network byte order.

All applications containing the **ntohl** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

NetLong Requires a 64-bit integer in network byte order.

Return Values

The **ntohl** subroutine returns a 64-bit integer in host byte order.

Related Information

The **endhostent** subroutine, **endservent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getservbyname** subroutine, **getservbyport** subroutine, **getservent** subroutine, **htonl** subroutine, **htons** subroutine, **ntohs** subroutine, **htonll** subroutine, **ntohl** subroutine, **sethostent** subroutine, **setservent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

ntohs Subroutine

Purpose

Converts an unsigned short integer from Internet network byte order to host byte order.

Library

ISODE Library (**libisode.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
```

```
uint16_t ntohs ( NetShort)
uint16_t NetShort;
```

Description

The **ntohs** subroutine converts an unsigned short (16-bit) integer from Internet network byte order to the host byte order.

Receiving hosts require Internet addresses and ports in host byte order. Use the **ntohs** subroutine to convert Internet addresses and ports to the host integer representation.

The **ntohs** subroutine is defined in the **net/nh.h** file as a null macro if the host byte order is same as the network byte order.

The **ntohs** subroutine is declared in the **net/nh.h** file as a function if the host byte order is not same as the network byte order.

All applications containing the **ntohs** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

NetShort Requires a 16-bit integer in network standard byte order.

Return Values

The **ntohs** subroutine returns a 16-bit integer in host byte order.

Related Information

The **endhostent** subroutine, **endservent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **getservbyname** subroutine, **getservbyport** subroutine, **getservent** subroutine, **htonl** subroutine, **htons** subroutine, **ntohl** subroutine, **htonll** subroutine, **ntohl** subroutine, **sethostent** subroutine, **setservent** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

PostQueuedCompletionStatus Subroutine

Purpose

Post a completion packet to a specified I/O completion port.

Syntax

```
#include <iocp.h>
boolean_t PostQueuedCompletionStatus (CompletionPort, TransferCount, CompletionKey, Overlapped, )
HANDLE CompletionPort;
DWORD TransferCount, CompletionKey;
LPOVERLAPPED Overlapped;
```

Description

The **PostQueuedCompletionStatus** subroutine attempts to post a completion packet to *CompletionPort* with the values of the completion packet populated by the *TransferCount*, *CompletionKey*, and *Overlapped* parameters.

The **PostQueuedCompletionStatus** subroutine returns a boolean indicating whether or not a completion packet has been posted.

The **PostQueuedCompletionStatus** subroutine is part of the I/O Completion Port (IOCP) kernel extension.

Note: This subroutine only works to a socket file descriptor. It does not work with files or other file descriptors.

Parameters

<i>CompletionPort</i>	Specifies the completion port that this subroutine will attempt to access.
<i>TransferCount</i>	Specifies the number of bytes transferred.
<i>CompletionKey</i>	Specifies the completion key.
<i>Overlapped</i>	Specifies the overlapped structure.

Return Values

Upon successful completion, the **PostQueuedCompletionStatus** subroutine returns a boolean indicating its success.

If the **PostQueuedCompletionStatus** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of 0 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable, see the link in the Related Information section of this document.

Error Codes

The subroutine is unsuccessful if either of the following errors occur:

EBADF	The <i>CompletionPort</i> parameter was NULL.
EINVAL	The <i>CompletionPort</i> parameter was invalid.

Examples

The following program fragment illustrates the use of the **PostQueuedCompletionStatus** subroutine to post a completion packet.

```
c = GetQueuedCompletionStatus (34, 128, 25, struct overlapped);
```

Related Information

The “socket Subroutine” on page 232, “accept Subroutine” on page 29, “ReadFile Subroutine” on page 157, “WriteFile Subroutine” on page 249, “GetQueuedCompletionStatus Subroutine” on page 93, “GetMultipleCompletionStatus Subroutine” on page 75, and “CreateIoCompletionPort Subroutine” on page 37.

For further explanation of the **errno** variable, see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*

rcmd Subroutine

Purpose

Allows execution of commands on a remote host.

Library

Standard C Library (**libc.a**)

Syntax

```
int rcmd (Host,  
Port, LocalUser, RemoteUser, Command, ErrFileDesc)  
char ** Host;  
u_short Port;  
char * LocalUser;  
char * RemoteUser;  
char * Command;  
int * ErrFileDesc;
```

Description

The **rcmd** subroutine allows execution of certain commands on a remote host that supports **rshd**, **rlogin**, and **rpc** among others.

Only processes with an effective user ID of root user can use the **rcmd** subroutine. An authentication scheme based on remote port numbers is used to verify permissions. Ports in the range between 0 and 1023 can only be used by a root user. The application must pass in *Port*, which must be in the range 512 to 1023.

The **rcmd** subroutine looks up a host by way of the name server or if the local name server isn't running, in the **/etc/hosts** file.

If the connection succeeds, a socket in the Internet domain of type **SOCK_STREAM** is returned to the calling process and given to the remote command as standard input (**stdin**) and standard output (**stdout**).

Always specify the *Host* parameter. If the local domain and remote domain are the same, specifying the domain parts is optional.

All applications containing the **rcmd** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Host</i>	Specifies the name of a remote host that is listed in the /etc/hosts file. If the specified name of the host is not found in this file, the rcmd subroutine is unsuccessful.
<i>Port</i>	Specifies the well-known port to use for the connection. The /etc/services file contains the DARPA Internet services, their ports, and socket types.
<i>LocalUser</i> and <i>RemoteUser</i>	Points to user names that are valid at the local and remote host, respectively. Any valid user name can be given.
<i>Command</i>	Specifies the name of the command to be started at the remote host.
<i>ErrFileDesc</i>	Specifies an integer controlling the set up of communication channels. Integer options are as follows: Non-zero Indicates an auxiliary channel to a control process is set up, and the <i>ErrFileDesc</i> parameter points to the file descriptor for the channel. The control process provides diagnostic output from the remote command on this channel and also accepts bytes as signal numbers to be forwarded to the process group of the command. 0 Indicates the standard error (stderr) of the remote command is the same as standard output (stdout). No provision is made for sending arbitrary signals to the remote process. However, it is possible to send out-of-band data to the remote command.

Return Values

Upon successful completion, the **rcmd** subroutine returns a valid socket descriptor.

Upon unsuccessful completion, the **rcmd** subroutine returns a value of -1. The subroutine returns a -1, if the effective user ID of the calling process is not root user or if the subroutine is unsuccessful to resolve the host.

Files

/etc/services	Contains the service names, ports, and socket type.
----------------------	---

/etc/hosts

Contains host names and their addresses for hosts in a network.

/etc/resolv.conf

Contains the name server and domain name.

Related Information

The **rlogind** command, **rshd** command.

The **named** daemon.

The **gethostname** subroutine, **rresvport** subroutine, **ruserok** subroutine, **sethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

rcmd_af Subroutine

Purpose

Allows execution of commands on a remote host.

Syntax

```
int rcmd_af(char **ahost, unsigned short rport,  
            const char *locuser, const char *remuser,  
            const char *cmd, int *fd2p, int af)
```

Description

The **rcmd_af** subroutine allows execution of certain commands on a remote host that supports **rshd**, **rlogin**, and **rpc** among others. It behaves the same as the existing **rcmd()** function, but instead of creating only an AF_INET TCP socket, it can also create an AF_INET6 TCP socket. The existing **rcmd()** function cannot transparently use AF_INET6 sockets because an application would not be prepared to handle AF_INET6 addresses returned by subroutines such as **getpeername()** on the file descriptor created by **rcmd()**.

Only processes with an effective user ID of root user can use the **rcmd_af** subroutine. An authentication scheme based on remote port numbers is used to verify permissions. Ports in the range between 0 and 1023 can only be used by a root user.

The **rcmd_af** subroutine looks up a host by way of the name server or if the local name server is not running, in the **/etc/hosts** file.

If the connection succeeds, a socket in the Internet domain of type **SOCK_STREAM** is returned to the calling process and given to the remote command as standard input (**stdin**) and standard output (**stdout**).

Always specify the *ahost* parameter. If the local domain and remote domain are the same, specifying the domain parts is optional.

Parameters

<i>ahost</i>	Specifies the name of a remote host that is listed in the /etc/hosts file. If the specified name of the host is not found in this file, the rcmd_af subroutine is unsuccessful.
<i>rport</i>	Specifies the well-known port to use for the connection. The /etc/services file contains the DARPA Internet services, their ports, and socket types.
<i>locuser</i>	Points to user names that are valid at the local host. Any valid user name can be given.
<i>remuser</i>	Points to user names that are valid at the remote host. Any valid user name can be given.

<i>cmd</i>	Specifies the name of the command to be started at the remote host.
<i>fd2p</i>	Specifies an integer controlling the set up of communication channels. Integer options are as follows: <ul style="list-style-type: none"> Non-zero Indicates an auxiliary channel to a control process is set up, and the <i>fd2p</i> parameter points to the file descriptor for the channel. The control process provides diagnostic output from the remote command on this channel and also accepts bytes as signal numbers to be forwarded to the process group of the command. 0 Indicates the standard error (stderr) of the remote command is the same as standard output (stdout). No provision is made for sending arbitrary signals to the remote process. However, it is possible to send out-of-band data to the remote command.
<i>af</i>	The family argument is AF_INET, AF_INET6, or AF_UNSPEC. When either AF_INET or AF_INET6 is specified, this function will create a socket of the specified address family. When AF_UNSPEC is specified, it will try all possible address families until a connection can be established, and will return the associated socket of the connection.

Return Values

Upon successful completion, the **rcmd_af** subroutine returns a valid socket descriptor. Upon unsuccessful completion, the **rcmd_af** subroutine returns a value of -1 . The subroutine returns a -1 if the effective user ID of the calling process is not the root user or if the subroutine is unsuccessful to resolve the host.

Files

<i>/etc/services</i>	Contains the service names, ports, and socket type.
<i>/etc/hosts</i>	Contains host names and their addresses for hosts in a network.
<i>/etc/resolv.conf</i>	Contains the name server and domain name.

Related Information

“rcmd Subroutine” on page 154, “rexec_af Subroutine” on page 177, “rresvport_af Subroutine” on page 179

ReadFile Subroutine

Purpose

Reads data from a socket.

Syntax

```
#include <iocp.h>
boolean_t ReadFile (FileDescriptor, Buffer, ReadCount, AmountRead, Overlapped)
HANDLE FileDescriptor;
LPVOID Buffer;
DWORD ReadCount;
LPDWORD AmountRead;
LPOVERLAPPED Overlapped;
```

Description

The **ReadFile** subroutine reads the number of bytes specified by the *ReadCount* parameter from the *FileDescriptor* parameter into the buffer indicated by the *Buffer* parameter. The number of bytes read is saved in the *AmountRead* parameter. The *Overlapped* parameter indicates whether or not the operation can be handled asynchronously.

The **ReadFile** subroutine returns a boolean (an integer) indicating whether or not the request has been completed.

The **ReadFile** subroutine is part of the I/O Completion Port (IOCP) kernel extension.

Note: This subroutine only works to a socket file descriptor. It does not work with files or other file descriptors.

Parameters

<i>FileDescriptor</i>	Specifies a valid file descriptor obtained from a call to the socket or accept subroutines.
<i>Buffer</i>	Specifies the buffer from which the data will be read.
<i>ReadCount</i>	Specifies the maximum number of bytes to read.
<i>AmountRead</i>	Specifies the number of bytes read. The parameter is set by the subroutine.
<i>Overlapped</i>	Specifies an overlapped structure indicating whether or not the request can be handled asynchronously.

Return Values

Upon successful completion, the **ReadFile** subroutine returns a boolean indicating the request has been completed.

If the **ReadFile** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of 0 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable, see the link in the Related Information section of this document.

Error Codes

The subroutine is unsuccessful if any of the following errors occur:

EINPROGRESS	The read request can not be immediately satisfied and will be handled asynchronously. A completion packet will be sent to the associated completion port upon completion.
EAGAIN	The read request cannot be immediately satisfied and cannot be handled asynchronously.
EINVAL	The <i>FileDescriptor</i> parameter is invalid.

Examples

The following program fragment illustrates the use of the **ReadFile** subroutine to synchronously read data from a socket:

```
void buffer;  
int amount_read;  
b = ReadFile (34, &buffer, 128, &amount_read, NULL);
```

The following program fragment illustrates the use of the **ReadFile** subroutine to asynchronously read data from a socket:

```
void buffer;  
int amount_read;  
LPOVERLAPPED overlapped;  
b = ReadFile (34, &buffer, 128, &amount_read, overlapped);
```

Note: The request will only be handled asynchronously if it cannot be immediately satisfied.

Related Information

The “socket Subroutine” on page 232, “accept Subroutine” on page 29, “CreateloCompletionPort Subroutine” on page 37, “WriteFile Subroutine” on page 249, “GetQueuedCompletionStatus Subroutine” on page 93, “GetMultipleCompletionStatus Subroutine” on page 75, and “PostQueuedCompletionStatus Subroutine” on page 153.

For further explanation of the **errno** variable, see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*

recv Subroutine

Purpose

Receives messages from connected sockets.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int recv (Socket,  
Buffer, Length, Flags)  
int Socket;  
void * Buffer;  
size_t Length;  
int Flags;
```

Description

The **recv** subroutine receives messages from a connected socket. The **recvfrom** and **recvmsg** subroutines receive messages from both connected and unconnected sockets. However, they are usually used for unconnected sockets only.

The **recv** subroutine returns the length of the message. If a message is too long to fit in the supplied buffer, excess bytes may be truncated depending on the type of socket that issued the message.

If no messages are available at the socket, the **recv** subroutine waits for a message to arrive, unless the socket is nonblocking. If a socket is nonblocking, the system returns an error.

Use the **select** subroutine to determine when more data arrives.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the socket descriptor.
<i>Buffer</i>	Specifies an address where the message should be placed.
<i>Length</i>	Specifies the size of the <i>Buffer</i> parameter.

Flags Points to a value controlling the message reception. The `/usr/include/sys/socket.h` file defines the *Flags* parameter. The argument to receive a call is formed by logically ORing one or more of the following values:

MSG_OOB

Processes out-of-band data. The significance of out-of-band data is protocol-dependent.

MSG_PEEK

Peeks at incoming data. The data continues to be treated as unread and will be read by the next call to `recv()` or a similar function.

MSG_WAITALL

Requests that the function not return until the requested number of bytes have been read. The function can return fewer than the requested number of bytes only if a signal is caught, the connection is terminated, or an error is pending for the socket.

Return Values

Upon successful completion, the `recv` subroutine returns the length of the message in bytes.

If the `recv` subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Returns a 0 if the connection disconnects.
- Moves an error code, indicating the specific error, into the `errno` global variable.

Error Codes

The `recv` subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	The remote peer forces the connection to be closed.
EFAULT	The data was directed to be received into a nonexistent or protected part of the process address space. The <i>Buffer</i> parameter is not valid.
EINTR	A signal interrupted the <code>recv</code> subroutine before any data was available.
EINVAL	The MSG_OOB flag is set and no out-of-band data is available.
ENOBUF	Insufficient resources are available in the system to perform the operation.
ENOTCONN	A receive is attempted on a SOCK_STREAM socket that is not connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	MSG_OOB flag is set for a SOCK_DGRAM socket, or MSG_OOB flag is set for any AF_UNIX socket.
ETIMEDOUT	The connection timed out during connection establishment, or there was a transmission timeout on an active connection.
EWOULDBLOCK	The socket is marked nonblocking, and no connections are present to be accepted.

Related Information

The `fgets` subroutine, `fputs` subroutine, `read` subroutine, `recvfrom` subroutine, `recvmsg` subroutine, `select` subroutine, `send` subroutine, `sendmsg` subroutine, `sendto` subroutine, `shutdown` subroutine, `socket` subroutine, `write` subroutine.

Sockets Overview and Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

recvfrom Subroutine

Purpose

Receives messages from sockets.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
ssize_t recvfrom  
(Socket, Buffer, Length, Flags, From, FromLength)  
int Socket;  
void * Buffer;  
size_t Length,  
int Flags;  
struct sockaddr * From;  
socklen_t * FromLength;
```

Description

The **recvfrom** subroutine allows an application program to receive messages from unconnected sockets. The **recvfrom** subroutine is normally applied to unconnected sockets as it includes parameters that allow the calling program to specify the source point of the data to be received.

To return the source address of the message, specify a nonnull value for the *From* parameter. The *FromLength* parameter is a value-result parameter, initialized to the size of the buffer associated with the *From* parameter. On return, the **recvfrom** subroutine modifies the *FromLength* parameter to indicate the actual size of the stored address. The **recvfrom** subroutine returns the length of the message. If a message is too long to fit in the supplied buffer, excess bytes may be truncated depending on the type of socket that issued the message.

If no messages are available at the socket, the **recvfrom** subroutine waits for a message to arrive, unless the socket is nonblocking. If the socket is nonblocking, the system returns an error.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the socket descriptor.
<i>Buffer</i>	Specifies an address where the message should be placed.
<i>Length</i>	Specifies the size of the <i>Buffer</i> parameter.

<i>Flags</i>	Points to a value controlling the message reception. The argument to receive a call is formed by logically ORing one or more of the values shown in the following list:
MSG_OOB	Processes out-of-band data. The significance of out-of-band data is protocol-dependent.
MSG_PEEK	Peeks at incoming data. The data continues to be treated as unread and will be read by the next call to recv() or a similar function.
MSG_WAITALL	Requests that the function not return until the requested number of bytes have been read. The function can return fewer than the requested number of bytes only if a signal is caught, the connection is terminated, or an error is pending for the socket.
<i>From</i>	Points to a socket structure, filled in with the source's address.
<i>FromLength</i>	Specifies the length of the sender's or source's address.

Return Values

If the **recvfrom** subroutine is successful, the subroutine returns the length of the message in bytes.

If the call is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **recvfrom** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	The remote peer forces the connection to be closed.
EFAULT	The data was directed to be received into a nonexistent or protected part of the process address space. The buffer is not valid.
EINTR	The receive is interrupted by a signal delivery before any data is available.
EINVAL	The MSG_OOB flag is set but no out-of-band data is available.
ENOBUF	Insufficient resources are available in the system to perform the operation.
ENOPROTOPT	The protocol is not 64-bit supported.
ENOTCONN	A receive is attempted on a SOCK_STREAM socket that is not connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	MSG_OOB flag is set for a SOCK_DGRAM socket, or MSG_OOB flag is set for any AF_UNIX socket.
ETIMEDOUT	The connection timed out during connection establishment, or there was a transmission timeout on an active connection.
EWOULDBLOCK	The socket is marked nonblocking, and no connections are present to be accepted.

Related Information

The **fgets** subroutine, **fputs** subroutine, **read** subroutine, **recv** subroutine, **recvmsg** subroutine, **select** subroutine, **send** subroutine, **sendmsg** subroutine, **sendto** subroutine, **shutdown** subroutine, **socket** subroutine, **write** subroutine.

Sockets Overview and Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

recvmsg Subroutine

Purpose

Receives a message from any socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int recvmsg ( Socket, Message, Flags)  
int Socket;  
struct msghdr Message [ ];  
int Flags;
```

Description

The **recvmsg** subroutine receives messages from unconnected or connected sockets. The **recvmsg** subroutine returns the length of the message. If a message is too long to fit in the supplied buffer, excess bytes may be truncated depending on the type of socket that issued the message.

If no messages are available at the socket, the **recvmsg** subroutine waits for a message to arrive. If the socket is nonblocking and no messages are available, the **recvmsg** subroutine is unsuccessful.

Use the **select** subroutine to determine when more data arrives.

The **recvmsg** subroutine uses a **msghdr** structure to decrease the number of directly supplied parameters. The **msghdr** structure is defined in the **sys/socket.h** file. In BSD 4.3 Reno, the size and members of the **msghdr** structure have been modified. Applications wanting to start the old structure need to compile with **COMPAT_43** defined. The default behavior is that of BSD 4.4.

All applications containing the **recvmsg** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Socket Specifies the unique name of the socket.

Message Points to the address of the **msghdr** structure, which contains both the address for the incoming message and the space for the sender address.

Flags Permits the subroutine to exercise control over the reception of messages. The *Flags* parameter used to receive a call is formed by logically ORing one or more of the values shown in the following list:

MSG_OOB

Processes out-of-band data. The significance of out-of-band data is protocol-dependent.

MSG_PEEK

Peeks at incoming data. The data continues to be treated as unread and will be read by the next call to **recv()** or a similar function.

MSG_WAITALL

Requests that the function not return until the requested number of bytes have been read. The function can return fewer than the requested number of bytes only if a signal is caught, the connection is terminated, or an error is pending for the socket.

The **/sys/socket.h** file contains the possible values for the *Flags* parameter.

Return Values

Upon successful completion, the length of the message in bytes is returned.

If the **recvmsg** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **recvmsg** subroutine is unsuccessful if any of the following error codes occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	The remote peer forces the connection to be closed.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EINTR	The recvmsg subroutine was interrupted by delivery of a signal before any data was available for the receive.
EINVAL	The length of the msg_hdr structure is invalid, or the MSG_OOB flag is set and no out-of-band data is available.
EMSGSIZE	The <i>msg_iovlen</i> member of the msg_hdr structure pointed to by <i>Message</i> is less than or equal to 0, or is greater than IOV_MAX .
ENOBUF	Insufficient resources are available in the system to perform the operation.
ENOPROTOPT	The protocol is not 64-bit supported.
ENOTCONN	A receive is attempted on a SOCK_STREAM socket that is not connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	MSG_OOB flag is set for a SOCK_DGRAM socket, or MSG_OOB flag is set for any AF_UNIX socket.
ETIMEDOUT	The connection timed out during connection establishment, or there was a transmission timeout on an active connection.
EWOULDBLOCK	The socket is marked nonblocking, and no connections are present to be accepted.

Related Information

The **no** command.

The **recv** subroutine, **recvfrom** subroutine, **select** subroutine, **send** subroutine, **sendmsg** subroutine, **sendto** subroutine, **shutdown** subroutine, **socket** subroutine.

Sockets Overview and Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

res_init Subroutine

Purpose

Searches for a default domain name and Internet address.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
void res_init ( )
```

Description

The **res_init** subroutine reads the **/etc/resolv.conf** file for the default domain name and the Internet address of the initial hosts running the name server.

Note: If the **/etc/resolv.conf** file does not exist, the **res_init** subroutine attempts name resolution using the local **/etc/hosts** file. If the system is not using a domain name server, the **/etc/resolv.conf** file should not exist. The **/etc/hosts** file should be present on the system even if the system is using a name server. In this instance, the file should contain the host IDs that the system requires to function even if the name server is not functioning.

The **res_init** subroutine is one of a set of subroutines that form the resolver, a set of functions that translate domain names to Internet addresses. All resolver subroutines use the **/usr/include/resolv.h** file, which defines the **_res** structure. The **res_init** subroutine stores domain name information in the **_res** structure. Three environment variables, **LOCALDOMAIN**, **RES_TIMEOUT**, and **RES_RETRY**, affect default values related to the **_res** structure.

All applications containing the **res_init** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

For more information on the **_res** structure, see "Understanding Domain Name Resolution" in *AIX 5L Version 5.3 Communications Programming Concepts*.

Files

/etc/resolv.conf

Contains the name server and domain name.

/etc/hosts

Contains host names and their addresses for hosts in a network. This file is used to resolve a host name into an Internet address.

Related Information

The **dn_comp** subroutine, **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putlong** subroutine, **putshort** subroutine, **res_mkquery** subroutine, "res_ninit Subroutine" on page 168, **res_query** subroutine, **res_search** subroutine, **res_send** subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

res_mkquery Subroutine

Purpose

Makes query messages for name servers.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
int res_mkquery (Operation, DomName, Class, Type, Data, DataLength)
int res_mkquery (Reserved, Buffer, BufferLength)
int Operation;
char * DomName;
int Class, Type;
char * Data;
int DataLength;
struct rrec * Reserved;
char * Buffer;
int BufferLength;
```

Description

The **res_mkquery** subroutine creates packets for name servers in the Internet domain. The subroutine also creates a standard query message. The *Buffer* parameter determines the location of this message.

The **res_mkquery** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. Global information used by the resolver subroutines is kept in the **_res** data structure. The **/usr/include/resolv.h** file contains the **_res** structure definition.

All applications containing the **res_mkquery** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Operation</i>	Specifies a query type. The usual type is QUERY , but the parameter can be set to any of the query types defined in the arpa/nameser.h file.
<i>DomName</i>	Points to the name of the domain. If the <i>DomName</i> parameter points to a single label and the RES_DEFNAMES structure is set, as it is by default, the subroutine appends the <i>DomName</i> parameter to the current domain name. The current domain name is defined by the name server in use or in the /etc/resolv.conf file.
<i>Class</i>	Specifies one of the following parameters: C_IN Specifies the ARPA Internet. C_CHAOS Specifies the Chaos network at MIT.

<i>Type</i>	Requires one of the following values:
	T_A Host address
	T_NS Authoritative server
	T_MD Mail destination
	T_MF Mail forwarder
	T_CNAME Canonical name
	T_SOA Start-of-authority zone
	T_MB Mailbox-domain name
	T_MG Mail-group member
	T_MR Mail-rename name
	T_NULL Null resource record
	T_WKS Well-known service
	T_PTR Domain name pointer
	T_HINFO Host information
	T_MINFO Mailbox information
	T_MX Mail-routing information
	T_UINFO User (finger command) information
	T_UID User ID
	T_GID Group ID
<i>Data</i>	Points to the data that is sent to the name server as a search key. The data is stored as a character array.
<i>DataLength</i>	Defines the size of the array pointed to by the <i>Data</i> parameter.
<i>Reserved</i>	Specifies a reserved and currently unused parameter.
<i>Buffer</i>	Points to a location containing the query message.
<i>BufferLength</i>	Specifies the length of the message pointed to by the <i>Buffer</i> parameter.

Return Values

Upon successful completion, the **res_mkquery** subroutine returns the size of the query. If the query is larger than the value of the *BufferLength* parameter, the subroutine is unsuccessful and returns a value of -1.

Files

/etc/resolv.conf
Contains the name server and domain name.

Related Information

The **finger** command.

The **dn_comp** subroutine, **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putlong** subroutine, **putshort** subroutine, **res_init** subroutine, “res_init Subroutine,” **res_query** subroutine, **res_search** subroutine, **res_send** subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

res_init Subroutine

Purpose

Sets the default values for the members of the **_res** structure.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <resolv.h>

int res_init (statp)
res_state statp;
```

Description

Reads the **/etc/resolv.conf** configuration file to get the default domain name, search list, and internet address of the local name server(s). It does this in order to re-initialize the resolver context for a given thread in a multi-threaded environment.

The **res_init** subroutine sets the default values for the members of the **_res** structure (defined in the **/usr/include/resolv.h** file) after reading the **/etc/resolv.conf** configuration file to get default domain name, search list, Internet address of the local name server(s), sort list, and options (for details, please refer to the **/etc/resolv.conf** file). If no name server is configured, the server address is set to **INADDR_ANY** and the default domain name is obtained from the **gethostname** subroutine. It also allows the user to override retrans, retry, and local domain definition using three environment variables **RES_TIMEOUT**, **RES_RETRY**, and **LOCALDOMAIN**, respectively.

Using this subroutine, each thread can have unique local resolver context. Since the configuration file is read each time the subroutine is called, it is capable of tracking dynamic changes to the resolver state file. Changes include, addition or removal of the configuration file or any other modifications to this file and reflect the same for a given thread. The **res_init** subroutine can also be used in single-threaded applications to detect dynamic changes to the resolver file even while the program is running (See the example section below). For more information on the **_res** structure, see *Understanding Domain Name Resolution in AIX 5L Version 5.3 Communications Programming Concepts*.

Parameters

statp Specifies the state to be initialized.

Examples

```
# cat /etc/resolv.conf
domain in.ibm.com
nameserver 9.184.192.240
```

The following two examples use the **gethostbyname** system call to retrieve the host address of a system (florida.in.ibm.com) continuously. In the first example, **gethostbyname** is called (by a thread 'resolver') in a

multi-threaded environment. The second example is not. Before each call to **gethostbyname**, the **res_ninit** subroutine is called to reflect dynamic changes to the configuration file.

```
1) #include <stdio.h>
   #include <netdb.h>
   #include <resolv.h>
   #include <pthread.h>

   void *resolver (void *arg);
   main( ) {
       pthread_t thid;
       if ( pthread_create(&thid, NULL, resolver, NULL) ) {
           printf("error in thread creation\n");
           exit( ); }
       pthread_exit(NULL);
   }

   void *resolver (void *arg) {
       struct hostent *hp;
       struct sockaddr_in client;
       while(1) {
           res_ninit(&_res);          /* res_init() with RES_INIT unset would NOT work here */

           hp = (struct hostent * ) gethostbyname("florida.in.ibm.com");
           bcopy(hp->h_addr_list[0],&client.sin_addr,sizeof(client.sin_addr));
           printf("hostname: %s\n",inet_ntoa(client.sin_addr));
       }
   }
```

If the **/etc/resolv.conf** file is present when the thread 'resolver' is invoked, the hostname will be resolved for that thread (using the nameserver 9.184.192.210) and the output will be hostname: 9.182.21.151.

If **/etc/resolv.conf** is not present, the output will be hostname: 0.0.0.0.

2) The changes to **/etc/resolv.conf** file are reflected even while the program is running

```
#include <stdio.h>
#include <resolv.h>
#include <sys.h>
#include <netdb.h>
#include <string.h>

main() {
    struct hostent *hp;
    struct sockaddr_in client;

    while (1) {
        res_ninit(&_res);

        hp = (struct hostent * ) gethostbyname("florida.in.ibm.com");
        bcopy(hp->h_addr_list[0],&client.sin_addr,sizeof(client.sin_addr));
        printf("hostname: %s\n",inet_ntoa(client.sin_addr));
    }
}
```

If **/etc/resolv.conf** is present while the program is running, the hostname will be resolved (using the nameserver 9.184.192.240) and the output will be hostname: 9.182.21.151.

If the **/etc/resolv.conf** file is not present, the output of the program will be hostname: 0.0.0.0.

Note: In the second example, the **res_ninit** subroutine with `_res.options = ~RES_INIT` can be used instead of the **res_ninit** subroutine.

Files

The `/etc/resolv.conf` and `/etc/hosts` files.

Related Information

The “dn_comp Subroutine” on page 38, “dn_expand Subroutine” on page 40, “_getshort Subroutine” on page 26, “_getlong Subroutine” on page 25, “_putlong Subroutine” on page 27, “_putshort Subroutine” on page 28, “res_init Subroutine” on page 164, “res_mkquery Subroutine” on page 165, “res_query Subroutine,” “res_search Subroutine” on page 172, “res_send Subroutine” on page 174. Understanding Domain Name resolution

Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

res_query Subroutine

Purpose

Provides an interface to the server query mechanism.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
int res_query (DomName, Class, Type, Answer, AnswerLength)
char * DomName;
int Class;
int Type;
u_char * Answer;
int AnswerLength;
```

Description

The **res_query** subroutine provides an interface to the server query mechanism. It constructs a query, sends it to the local server, awaits a response, and makes preliminary checks on the reply. The query requests information of the specified type and class for the fully-qualified domain name specified in the *DomName* parameter. The reply message is left in the answer buffer whose size is specified by the *AnswerLength* parameter, which is supplied by the caller.

The **res_query** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. The **_res** data structure contains global information used by the resolver subroutines. The `/usr/include/resolv.h` file contains the **_res** structure definition.

All applications containing the **res_query** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>DomName</i>	Points to the name of the domain. If the <i>DomName</i> parameter points to a single-component name and the RES_DEFNAMES structure is set, as it is by default, the subroutine appends the default domain name to the single-component name. The current domain name is defined by the name server in use or is specified in the <i>/etc/resolv.conf</i> file.
<i>Class</i>	Specifies one of the following values: C_IN Specifies the ARPA Internet. C_CHAOS Specifies the Chaos network at MIT.
<i>Type</i>	Requires one of the following values: T_A Host address T_NS Authoritative server T_MD Mail destination T_MF Mail forwarder T_CNAME Canonical name T_SOA Start-of-authority zone T_MB Mailbox-domain name T_MG Mail-group member T_MR Mail-rename name T_NULL Null resource record T_WKS Well-known service T_PTR Domain name pointer T_HINFO Host information T_MINFO Mailbox information T_MX Mail-routing information T_UINFO User (finger command) information T_UID User ID T_GID Group ID
<i>Answer</i>	Points to an address where the response is stored.
<i>AnswerLength</i>	Specifies the size of the answer buffer.

Return Values

Upon successful completion, the **res_query** subroutine returns the size of the response. Upon unsuccessful completion, the **res_query** subroutine returns a value of -1 and sets the **h_errno** value to the appropriate error.

Files

<i>/etc/resolv.conf</i>	Contains the name server and domain name.
-------------------------	---

Related Information

The **finger** command.

The **dn_comp** subroutine, **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putlong** subroutine, **putshort** subroutine, **res_init** subroutine, **res_mkquery** subroutine, “res_ninit Subroutine” on page 168, **res_search** subroutine, **res_send** subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

res_search Subroutine

Purpose

Makes a query and awaits a response.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
int res_search (DomName, Class, Type, Answer, AnswerLength)
char * DomName;
int Class;
int Type;
u_char * Answer;
int AnswerLength;
```

Description

The **res_search** subroutine makes a query and awaits a response like the **res_query** subroutine. However, it also implements the default and search rules controlled by the **RES_DEFNAMES** and **RES_DNSRCH** options.

The **res_search** subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. The **_res** data structure contains global information used by the resolver subroutines. The **/usr/include/resolv.h** file contains the **_res** structure definition.

All applications containing the **res_search** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>DomName</i>	Points to the name of the domain. If the <i>DomName</i> parameter points to a single-component name and the RES_DEFNAMES structure is set, as it is by default, the subroutine appends the default domain name to the single-component name. The current domain name is defined by the name server in use or is specified in the <i>/etc/resolv.conf</i> file.
<i>Class</i>	<p>If the RES_DNSRCH bit is set, as it is by default, the res_search subroutine searches for host names in both the current domain and in parent domains.</p> <p>Specifies one of the following values:</p> <p>C_IN Specifies the ARPA Internet.</p> <p>C_CHAOS Specifies the Chaos network at MIT.</p>
<i>Type</i>	<p>Requires one of the following values:</p> <p>T_A Host address</p> <p>T_NS Authoritative server</p> <p>T_MD Mail destination</p> <p>T_MF Mail forwarder</p> <p>T_CNAME Canonical name</p> <p>T_SOA Start-of-authority zone</p> <p>T_MB Mailbox-domain name</p> <p>T_MG Mail-group member</p> <p>T_MR Mail-rename name</p> <p>T_NULL Null resource record</p> <p>T_WKS Well-known service</p> <p>T_PTR Domain name pointer</p> <p>T_HINFO Host information</p> <p>T_MINFO Mailbox information</p> <p>T_MX Mail-routing information</p> <p>T_UINFO User (finger command) information</p> <p>T_UID User ID</p> <p>T_GID Group ID</p>
<i>Answer</i>	Points to an address where the response is stored.
<i>AnswerLength</i>	Specifies the size of the answer buffer.

Return Values

Upon successful completion, the **res_search** subroutine returns the size of the response. Upon unsuccessful completion, the **res_search** subroutine returns a value of -1 and sets the **h_errno** value to the appropriate error.

Files

`/etc/resolv.conf`

Contains the name server and domain name.

Related Information

The `finger` command.

The `dn_comp` subroutine, `dn_expand` subroutine, `_getlong` subroutine, `_getshort` subroutine, `putlong` subroutine, `putshort` subroutine, `res_init` subroutine, `res_mkquery` subroutine, “res_ninit Subroutine” on page 168, `res_query` subroutine, `res_send` subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

res_send Subroutine

Purpose

Sends a query to a name server and retrieves a response.

Library

Standard C Library (`libc.a`)

Syntax

```
#include <sys/types.h>
#include <netinet/in.h>
#include <arpa/nameser.h>
#include <resolv.h>
```

```
int res_send (MessagePtr, MessageLength, Answer, AnswerLength)
char * MsgPtr;
int MsgLength;
char * Answer;
int AnswerLength;
```

Description

The `res_send` subroutine sends a query to name servers and calls the `res_init` subroutine if the `RES_INIT` option of the `_res` structure is not set. This subroutine sends the query to the local name server and handles time outs and retries.

The `res_send` subroutine is one of a set of subroutines that form the resolver, a set of functions that resolve domain names. Global information used by the resolver subroutines is kept in the `_res` structure. The `/usr/include/resolv.h` file contains the `_res` structure definition.

All applications containing the `res_send` subroutine must be compiled with the `_BSD` macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD `libbsd.a` library.

Parameters

<code>MessagePtr</code>	Points to the beginning of a message.
<code>MessageLength</code>	Specifies the length of the message.

Answer Points to an address where the response is stored.
AnswerLength Specifies the size of the answer area.

Return Values

Upon successful completion, the **res_send** subroutine returns the length of the message.

If the **res_send** subroutine is unsuccessful, the subroutine returns a -1.

Files

/etc/resolv.conf Contains general name server and domain name information.

Related Information

The **dn_comp** subroutine, **dn_expand** subroutine, **_getlong** subroutine, **_getshort** subroutine, **putlong** subroutine, **putshort** subroutine, **res_init** subroutine, **res_mkquery** subroutine, “res_ninit Subroutine” on page 168, **res_query** subroutine, **res_search** subroutine.

Sockets Overview and Understanding Domain Name Resolution in *AIX 5L Version 5.3 Communications Programming Concepts*.

rexec Subroutine

Purpose

Allows command execution on a remote host.

Library

Standard C Library (**libc.a**)

Syntax

```
int rexec ( Host, Port, User, Passwd, Command, ErrFileDescParam)
char **Host;
int Port;
char *User, *Passwd,
*Command;
int *ErrFileDescParam;
```

Description

The **rexec** subroutine allows the calling process to start commands on a remote host.

If the **rexec** connection succeeds, a socket in the Internet domain of type **SOCK_STREAM** is returned to the calling process and is given to the remote command as standard input and standard output.

All applications containing the **rexec** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Host</i>	Contains the name of a remote host that is listed in the /etc/hosts file or /etc/resolv.conf file. If the name of the host is not found in either file, the rexec subroutine is unsuccessful.
<i>Port</i>	Specifies the well-known DARPA Internet port to use for the connection. A pointer to the structure that contains the necessary port can be obtained by issuing the following library call: <pre>getservbyname("exec","tcp")</pre>
<i>User and Passwd</i>	Points to a user ID and password valid at the host. If these parameters are not supplied, the rexec subroutine takes the following actions until finding a user ID and password to send to the remote host: <ol style="list-style-type: none">1. Searches the current environment for the user ID and password on the remote host.2. Searches the user's home directory for a file called \$HOME/.netrc that contains a user ID and password.3. Prompts the user for a user ID and password.
<i>Command</i>	Points to the name of the command to be executed at the remote host.
<i>ErrFileDescParam</i>	Specifies one of the following values: Non-zero Indicates an auxiliary channel to a control process is set up, and a descriptor for it is placed in the <i>ErrFileDescParam</i> parameter. The control process provides diagnostic output from the remote command on this channel and also accepts bytes as signal numbers to be forwarded to the process group of the command. This diagnostic information does not include remote authorization failure, since this connection is set up after authorization has been verified. 0 Indicates the standard error of the remote command is the same as standard output, and no provision is made for sending arbitrary signals to the remote process. In this case, however, it may be possible to send out-of-band data to the remote command.

Return Values

Upon successful completion, the system returns a socket to the remote command.

If the **rexec** subroutine is unsuccessful, the system returns a -1 indicating that the specified host name does not exist.

Files

/etc/hosts	Contains host names and their addresses for hosts in a network. This file is used to resolve a host name into an Internet address.
/etc/resolv.conf	Contains the name server and domain name.
\$HOME/.netrc	Contains automatic login information.

Related Information

The **getservbyname** subroutine, **rcmd** subroutine, **rresvport** subroutine, **ruserok** subroutine.

The **rexecd** daemon.

Transmission Control Protocol/Internet Protocol in *Networks and communication management*.

rexec_af Subroutine

Purpose

Allows command execution on a remote host.

Syntax

```
int rexec_af(char **ahost, unsigned short rport, const char *name,  
             const char *pass, const char *cmd, int *fd2p, int af)
```

Description

The **rexec_af** subroutine allows the calling process to start commands on a remote host. It behaves the same as the existing **rexec()** function, but instead of creating only an AF_INET TCP socket, it can also create an AF_INET6 TCP socket.

The **rexec_af** subroutine is useful because the existing **rexec()** function cannot transparently use AF_INET6 sockets. This is because an application would not be prepared to handle AF_INET6 addresses returned by functions such as **getpeername()** on the file descriptor created by **rexec()**.

If the **rexec_af** connection succeeds, a socket in the Internet domain of type **SOCK_STREAM** is returned to the calling process and is given to the remote command as standard input and standard output.

All applications containing the **rexec_af** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>ahost</i>	Contains the name of a remote host that is listed in the /etc/hosts file or /etc/resolv.config file. If the name of the host is not found in either file, the rexec subroutine is unsuccessful.
<i>rport</i>	Specifies the well-known DARPA Internet port to use for the connection. A pointer to the structure that contains the necessary port can be obtained by issuing the following library call: <code>getservbyname("exec", "tcp")</code>
<i>name</i> and <i>pass</i>	Points to a valid user ID and password at the host. If these parameters are not supplied, the rexec_af subroutine takes the following actions until it finds a user ID and password to send to the remote host: <ol style="list-style-type: none">1. Searches the current environment for the user ID and password on the remote host.2. Searches the user's home directory for a file called \$HOME/.netrc that contains a user ID and password.3. Prompts the user for a user ID and password.
<i>cmd</i>	Points to the name of the command to be executed at the remote host.

fd2p

Specifies one of the following values:

Non-zero

Indicates that an auxiliary channel to a control process is set up, and a descriptor for it is placed in the *fd2p* parameter. The control process provides diagnostic output from the remote command on this channel and also accepts bytes as signal numbers to be forwarded to the process group of the command. This diagnostic information does not include remote authorization failure, since this connection is set up after authorization has been verified.

0

Indicates that the standard error of the remote command is the same as standard output, and no provision is made for sending arbitrary signals to the remote process. In this case, however, it might be possible to send out-of-band data to the remote command.

af

The family argument is AF_INET, AF_INET6, or AF_UNSPEC. When either AF_INET or AF_INET6 is specified, this subroutine will create a socket of the specified address family. When AF_UNSPEC is specified, it will try all possible address families until a connection can be established, and will return the associated socket of the connection.

Return Values

Upon successful completion, the system returns a socket to the remote command. If the **rexec_af** subroutine is unsuccessful, the system returns a `-1`, indicating that the specified host name does not exist.

Files

/etc/hosts

Contains host names and their addresses for hosts in a network. This file is used to resolve a host name into an Internet address.

/etc/resolv.conf

Contains the name server and domain name.

\$HOME/.netrc

Contains automatic login information.

Related Information

“rcmd_af Subroutine” on page 156, “rexec Subroutine” on page 175, “rresvport_af Subroutine” on page 179.

rresvport Subroutine

Purpose

Retrieves a socket with a privileged address.

Library

Standard C Library (**libc.a**)

Syntax

```
int rresvport ( Port)
int *Port;
```

Description

The **rresvport** subroutine obtains a socket with a privileged address bound to the socket. A privileged Internet port is one that falls in a range between 0 and 1023.

Only processes with an effective user ID of root user can use the **rresvport** subroutine. An authentication scheme based on remote port numbers is used to verify permissions.

If the connection succeeds, a socket in the Internet domain of type **SOCK_STREAM** is returned to the calling process.

All applications containing the **rresvport** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Port Specifies the port to use for the connection.

Return Values

Upon successful completion, the **rresvport** subroutine returns a valid, bound socket descriptor.

If the **rresvport** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **rresvport** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EAGAIN	All network ports are in use.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EMFILE	Two hundred file descriptors are currently open.
ENFILE	The system file table is full.
ENOBUFS	Insufficient buffers are available in the system to complete the subroutine.

Files

/etc/services Contains the service names.

Related Information

The **rcmd** subroutine, **ruserok** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

rresvport_af Subroutine

Purpose

Retrieves a socket with a privileged address.

Syntax

```
int rresvport_af(int *port, int family);
```

Description

The **rresvport_af** subroutine obtains a socket with a privileged address bound to the socket. A privileged Internet port is one that falls in a range between 0 and 1023.

This subroutine is similar to the existing `rresvport()` subroutine, except that `rresvport_af` also takes and address family as an argument. This function is capable of creating either an `AF_INET/TCP` or an `AF_INET6/TCP` socket.

Only processes with an effective user ID of root user can use the **rresvport** subroutine. An authentication scheme based on remote port numbers is used to verify permissions.

If the connection succeeds, a socket in the Internet domain of type **SOCK_STREAM** is returned to the calling process.

All applications containing the **rresvport** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>port</i>	Specifies the port to use for the connection.
<i>family</i>	Specifies either <code>AF_INET</code> or <code>AF_INET6</code> to accommodate the appropriate version.

Return Values

Upon successful completion, the **rresvport_af** subroutine returns a valid, bound socket descriptor.

If the **rresvport_af** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

EAFNOSUPPORT	The address family is not supported.
EAGAIN	All network ports are in use.
EMFILE	Two hundred file descriptors are currently open.
ENFILE	The system file table is full.
ENOBUFS	Insufficient buffers are available in the system to complete the subroutine.

Files

<i>/etc/services</i>	Contains the service names.
----------------------	-----------------------------

Related Information

“`rcmd_af` Subroutine” on page 156, “`rexec_af` Subroutine” on page 177, “`rresvport` Subroutine” on page 178.

ruserok Subroutine

Purpose

Allows servers to authenticate clients.

Library

Standard C Library (**libc.a**)

Syntax

```
int ruserok (Host, RootUser, RemoteUser, LocalUser)
char * Host;
int RootUser;
char * RemoteUser,
* LocalUser;
```

Description

The **ruserok** subroutine allows servers to authenticate clients requesting services.

Always specify the host name. If the local domain and remote domain are the same, specifying the domain parts is optional. To determine the domain of the host, use the **gethostname** subroutine.

All applications containing the **ruserok** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Host</i>	Specifies the name of a remote host. The ruserok subroutine checks for this host in the /etc/host.equiv file. Then, if necessary, the subroutine checks a file in the user's home directory at the server called /\$HOME/.rhosts for a host and remote user ID.
<i>RootUser</i>	Specifies a value to indicate whether the effective user ID of the calling process is a root user. A value of 0 indicates the process does not have a root user ID. A value of 1 indicates that the process has local root user privileges, and the /etc/hosts.equiv file is not checked.
<i>RemoteUser</i>	Points to a user name that is valid at the remote host. Any valid user name can be specified.
<i>LocalUser</i>	Points to a user name that is valid at the local host. Any valid user name can be specified.

Return Values

The **ruserok** subroutine returns a 0, if the subroutine successfully locates the name specified by the *Host* parameter in the **/etc/hosts.equiv** file or the IDs specified by the *Host* and *RemoteUser* parameters are found in the **/\$HOME/.rhosts** file.

If the name specified by the *Host* parameter was not found, the **ruserok** subroutine returns a -1.

Files

/etc/services	Contains service names.
/etc/host.equiv	Specifies foreign host names.
/\$HOME/.rhosts	Specifies the remote users of a local user account.

Related Information

The **rlogind** command, **rshd** command.

The **gethostname** subroutine, **rcmd** subroutine, **resvport** subroutine, **sethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

sctp_opt_info Subroutine

Purpose

Passes information both into and out of SCTP stack.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netinet/sctp.h>

int sctp_opt_info(sd, id, opt, *arg_size, *size);
int sd;
sctp_assoc_t id;
int opt;
void *arg_size;
size_t *size;
```

Description

Applications use the **sctp_opt_info** subroutine to get information about various SCTP socket options from the stack. For the sockets with multiple associations, the association ID can be specified to apply the operation on any particular association of a socket. Because an SCTP association supports multihoming, this operation can be used to specify any particular peer address using a **sockaddr_storage** structure. In this case, the result of the operation will be applied to only that particular peer address.

Implementation Specifics

The **sctp_opt_info** subroutine is part of Base Operating System (BOS) Runtime.

Parameters

<i>sd</i>	Specifies the UDP style socket descriptor returned from the socket system call.
<i>id</i>	Specifies the identifier of the association to query.
<i>opt</i>	Specifies the socket option to get.
<i>arg_size</i>	Specifies an option specific structure buffer provided by the caller.
<i>size</i>	Specifies the size of the option returned.

Return Values

Upon successful completion, the **sctp_opt_info** subroutine returns 0.

If the **sctp_opt_info** subroutine is unsuccessful, the subroutine handler returns a value of -1 to the calling program and sets **errno** to the appropriate error code.

Error Codes

The **sctp_opt_info** subroutine is unsuccessful if any of the following errors occurs:

EFAULT	Indicates that the user has insufficient authority to access the data, or the address specified in the <i>uaddr</i> parameter is not valid.
EIO	Indicates that a permanent I/O error occurred while referencing data.
ENOMEM	Indicates insufficient memory for the required paging operation.

ENOSPC	Indicates insufficient file system or paging space.
ENOBUFS	Insufficient resources were available in the system to complete the call.
ENOPROTOPT	Protocol not available.
ENOTSOCK	Indicates that the user has tried to do a socket operation on a non-socket.

Related Information

The “sctpctrl Subroutine” on page 184, “sctp_peeloff Subroutine.”

Stream Control Transmission Protocol in *Networks and communication management*.

sctp_peeloff Subroutine

Purpose

Branches off an association into a separate socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netinet/sctp.h>

int sctp_peeloff(sd, *assoc_id);
int sd;
sctp_assoc_t *assoc_id;
```

Description

An application uses the **sctp_peeloff** subroutine when it wants to branch-off an existing association into a separate socket/file descriptor. It returns a new socket descriptor, which in turn can be used to send and receive subsequent SCTP packets. After it has been branched off, an association becomes completely independent of the original socket. Any subsequent data or control operations to that association must be passed using the new socket descriptor. Also, a close on the original socket descriptor will not close the new socket descriptor branched out of the association.

All the associations under the same socket share the same socket buffer space of the socket that they belong to. If an association gets branched off to a new socket using **sctp_peeloff**, then it inherits the socket buffer space associated with the new socket descriptor. This way, the association that got peeled off keeps more buffer space.

Implementation Specifics

The **sctp_peeloff** subroutine is part of Base Operating System (BOS) Runtime.

Parameters

<i>sd</i>	Specifies the UDP style socket descriptor returned from the socket system call.
<i>assoc_id</i>	Specifies the identifier of the association that is to be branched-off to a separate socket descriptor.

Return Values

Upon successful completion, the **sctp_peeloff** subroutine returns the nonnegative socket descriptor of the branched-off socket.

If the **sctp_peeloff** subroutine is unsuccessful, the subroutine handler returns a value of -1 to the calling program and moves an error code to the **errno** global variable.

Error Codes

The **sctp_peeloff** subroutine is unsuccessful if any of the following errors occurs:

EINVAL	Invalid argument.
EBADF	Bad file descriptor.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
ESOCKTNOSUPPORT	The socket in the specified address family is not supported.
EMFILE	The per-process descriptor table is full.
ENOBUFS	Insufficient resources were available in the system to complete the call.
ECONNABORTED	The client aborted the connection.

Related Information

“sctpctrl Subroutine,” “sctp_opt_info Subroutine” on page 182

Stream Control Transmission Protocol in *Networks and communication management*.

sctpctrl Subroutine

Purpose

Controls and configures SCTP.

Syntax

```
sctpctrl {load|unload|set}
sctpctrl stats [reset] [interval]

sctpctrl set {name=value|default [name]}

sctpctrl get [name]
```

Description

The **sctpctrl** subroutine controls and configures the SCTP kernel extension. This subroutine can be used to load and unload the SCTP kernel extension. It can also be used to dump SCTP data, and set and retrieve various SCTP tunables. In addition, the **sctpctrl** subroutine can be used to read and reset the SCTP specific network statistics.

Parameters

<i>load</i>	Loads the SCTP kernel extension if not loaded.
<i>unload</i>	Unloads the SCTP kernel extension if loaded.
<i>stats</i> [reset] [interval]	Displays SCTP statistics. The optional reset command will clear (0) the statistics. If the <i>interval</i> parameter (in seconds) is added, the program does not exit; instead, it outputs the statistics every <i>interval</i> seconds.

set *{name=value|default [name]}* Sets the SCTP tunable to a value. If *default* is specified, all the tunables are set to their default values. If optional **[name]** is specified followed by default, the tunable described by *name* is set to its default value.

get **[name]** Gets the value of the tunable described by its optional name parameter. If the *name* parameter is not specified, *get* gets the values of all the tunables.

Examples

1. To load the **sctp** kernel extension, enter:

```
sctpctrl load
```

2. To unload the **sctp** kernel extension, enter:

```
sctpctrl unload
```

3. To reset the SCTP statistics, enter:

```
sctpctrl stats reset
```

This command will zero-out all the SCTP statistics.

4. To get the values of the SCTP tunable, enter:

```
sctpctrl get
```

This will list all the SCTP tunables and their values. Here is a sample output.

```
sctp_assoc_maxerr = 10
sctp_cookie_life = 60
sctp_delack_timer = 4
sctp_dontdelayack = 1
sctp_ecn = 1
sctp_ephemeral_high = 65535
sctp_ephemeral_low = 32768
sctp_instreams = 2048
sctp_maxburst = 8
sctp_outstreams = 10
sctp_path_maxerr = 5
sctp_pmtu_discover = 1
sctp_rttmax = 60
sctp_rttmin = 1
sctp_recvspace = 65536
sctp_sendspace = 65536
sctp_send_fewsacks = 0
```

5. To set **sctp_path_maxerr** to a value of 6, enter:

```
sctpctrl set sctp_path_maxerr=6
```

Files

/usr/sbin/sctpctrl	Contains the sctpctrl command.
/usr/lib/drivers/sctp	Contains the SCTP kernel extension.

Related Information

The “sctp_peeloff Subroutine” on page 183, “sctp_opt_info Subroutine” on page 182.

Stream Control Transmission Protocol in *Networks and communication management*.

send Subroutine

Purpose

Sends messages from a connected socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socketvar.h>
#include <sys/socket.h>
```

```
int send (Socket,
Message, Length, Flags)
int Socket;
const void * Message;
size_t Length;
int Flags;
```

Description

The **send** subroutine sends a message only when the socket is connected. This subroutine on a socket is not thread safe. The **sendto** and **sendmsg** subroutines can be used with unconnected or connected sockets.

To broadcast on a socket, first issue a **setsockopt** subroutine using the **SO_BROADCAST** option to gain broadcast permissions.

Specify the length of the message with the *Length* parameter. If the message is too long to pass through the underlying protocol, the system returns an error and does not transmit the message.

No indication of failure to deliver is implied in a **send** subroutine. A return value of -1 indicates some locally detected errors.

If no space for messages is available at the sending socket to hold the message to be transmitted, the **send** subroutine blocks unless the socket is in a nonblocking I/O mode. Use the **select** subroutine to determine when it is possible to send more data.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the unique name for the socket.
<i>Message</i>	Points to the address of the message to send.
<i>Length</i>	Specifies the length of the message in bytes.
<i>Flags</i>	Allows the sender to control the transmission of the message. The <i>Flags</i> parameter used to send a call is formed by logically ORing one or both of the values shown in the following list:

MSG_OOB

Processes out-of-band data on sockets that support **SOCK_STREAM** communication.

MSG_DONTROUTE

Sends without using routing tables.

MSG_MPEG2

Indicates that this block is a MPEG2 block. This flag is valid **SOCK_CONN_DGRAM** types of sockets only.

Return Values

Upon successful completion, the **send** subroutine returns the number of characters sent.

If the **send** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EACCES	Write access to the named socket is denied, or the socket trying to send a broadcast packet does not have broadcast capability.
EADDRNOTAVAIL	The specified address is not a valid address.
EAFNOSUPPORT	The specified address is not a valid address for the address family of this socket.
EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	A connection was forcibly closed by a peer.
EDESTADDRREQ	The socket is not in connection-mode and no peer address is set.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EHOSTUNREACH	The destination host cannot be reached.
EINTR	A signal interrupted send before any data was transmitted.
EINVAL	The <i>Length</i> parameter is invalid.
EISCONN	A SOCK_DGRAM socket is already connected.
EMSGSIZE	The message is too large to be sent all at once, as the socket requires.
ENETUNREACH	The destination network is not reachable.
ENOBUFS	Insufficient resources were available in the system to perform the operation.
ENOENT	The path name does not name an existing file, or the path name is an empty string.
ENOMEM	The available data space in memory is not large enough to hold group/ACL information.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	The socket argument is associated with a socket that does not support one or more of the values set in <i>Flags</i> .
EPIPE	An attempt was made to send on a socket that was connected, but the connection has been shut down either by the remote peer or by this side of the connection. If the socket is of type SOCK_STREAM , the SIGPIPE signal is generated to the calling process.
EWOULDBLOCK	The socket is marked nonblocking, and no connections are present to be accepted.

Related Information

The **connect** subroutine, **getsockopt** subroutine, **recv** subroutine, **recvfrom** subroutine, **recvmsg** subroutine, **select** subroutine, **sendmsg** subroutine, **sendto** subroutine, **setsockopt** subroutine, **shutdown** subroutine, **socket** subroutine.

Sockets Overview and Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

sendmsg Subroutine

Purpose

Sends a message from a socket using a message structure.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socketvar.h>
#include <sys/socket.h>
```

```
int sendmsg ( Socket, Message, Flags)
int Socket;
const struct msghdr Message [ ];
int Flags;
```

Description

The **sendmsg** subroutine sends messages through connected or unconnected sockets using the **msghdr** message structure. The **/usr/include/sys/socket.h** file contains the **msghdr** structure and defines the structure members. In BSD 4.4, the size and members of the **msghdr** message structure have been modified. Applications wanting to start the old structure need to compile with **COMPAT_43** defined. The default behaviour is that of BSD 4.4.

To broadcast on a socket, the application program must first issue a **setsockopt** subroutine using the **SO_BROADCAST** option to gain broadcast permissions.

The **sendmsg** subroutine supports only 15 message elements.

All applications containing the **sendmsg** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

The **sendmsg** routine supports IPv6 ancillary data elements as defined in the Advanced Sockets API for IPv6.

Parameters

<i>Socket</i>	Specifies the socket descriptor.
<i>Message</i>	Points to the msghdr message structure containing the message to be sent.
<i>Flags</i>	Allows the sender to control the message transmission. The sys/socket.h file contains the <i>Flags</i> parameter. The <i>Flags</i> parameter used to send a call is formed by logically ORing one or both of the following values:

MSG_OOB

Processes out-of-band data on sockets that support **SOCK_STREAM**.

Note: The following value is not for general use. It is an administrative tool used for debugging or for routing programs.

MSG_DONTROUTE

Sends without using routing tables.

MSG_MPEG2

Indicates that this block is a MPEG2 block. It only applies to **SOCK_CONN_DGRAM** types of sockets only.

Return Values

Upon successful completion, the **sendmsg** subroutine returns the number of characters sent.

If the **sendmsg** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

The **sendmsg** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EACCES	Write access to the named socket is denied, or the socket trying to send a broadcast packet does not have broadcast capability.
EADDRNOTAVAIL	The specified address is not a valid address.
EAFNOSUPPORT	The specified address is not a valid address for the address family of this socket.
EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	A connection was forcibly closed by a peer.
EDESTADDRREQ	The socket is not in connection-mode and does not have its peer address set.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EHOSTUNREACH	The destination host cannot be reached.
EINTR	A signal interrupted sendmsg before any data was transmitted.
EINVAL	The length of the msghdr structure is invalid.
EISCONN	A SOCK_DGRAM socket is already connected.
EMSGSIZE	The message is too large to be sent all at once (as the socket requires), or the msg_iovlen member of the msghdr structure pointed to by <i>Message</i> is less than or equal to 0 or is greater than IOV_MAX .
ENOENT	The path name does not name an existing file, or the path name is an empty string.
ENETUNREACH	The destination network is not reachable.
ENOBUFS	The system ran out of memory for an internal data structure.
ENOMEM	The available data space in memory is not large enough to hold group/ACL information.
ENOPROTOPT	The protocol is not 64-bit supported.
ENOTCONN	The socket is in connection-mode but is not connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	The socket argument is associated with a socket that does not support one or more of the values set in flags.
EPIPE	An attempt was made to send on a socket that was connected, but the connection has been shut down either by the remote peer or by this side of the connection. If the socket is of type SOCK_STREAM , the SIGPIPE signal is generated to the calling process.
EWOULDBLOCK	The socket is marked nonblocking, and no connections are present to be accepted.

Related Information

The **no** command.

The **connect** subroutine, **getsockopt** subroutine, **recv** subroutine, **recvfrom** subroutine, **recvmsg** subroutine, **select** subroutine, **send** subroutine, **sendto** subroutine, **setsockopt** subroutine. **shutdown** subroutine, **socket** subroutine.

Sockets Overview and Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

sendto Subroutine

Purpose

Sends messages through a socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```

int sendto
(Socket, Message, Length,
Flags, To, ToLength)
int Socket;
const void * Message;
size_t Length;
int Flags;
const struct sockaddr * To;
socklen_t ToLength;

```

Description

The **sendto** subroutine allows an application program to send messages through an unconnected socket by specifying a destination address.

To broadcast on a socket, first issue a **setsockopt** subroutine using the **SO_BROADCAST** option to gain broadcast permissions.

Provide the address of the target using the *To* parameter. Specify the length of the message with the *Length* parameter. If the message is too long to pass through the underlying protocol, the error **EMSGSIZE** is returned and the message is not transmitted.

If the **sending** socket has no space to hold the message to be transmitted, the **sendto** subroutine blocks the message unless the socket is in a nonblocking I/O mode.

Use the **select** subroutine to determine when it is possible to send more data.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the unique name for the socket.
<i>Message</i>	Specifies the address containing the message to be sent.
<i>Length</i>	Specifies the size of the message in bytes.
<i>Flags</i>	Allows the sender to control the message transmission. The <i>Flags</i> parameter used to send a call is formed by logically ORing one or both of the following values:

MSG_OOB

Processes out-of-band data on sockets that support **SOCK_STREAM**.

Note:

MSG_DONTROUTE

Sends without using routing tables.

The **/usr/include/sys/socket.h** file defines the *Flags* parameter.

<i>To</i>	Specifies the destination address for the message. The destination address is a sockaddr structure defined in the /usr/include/sys/socket.h file.
<i>ToLength</i>	Specifies the size of the destination address.

Return Values

Upon successful completion, the **sendto** subroutine returns the number of characters sent.

If the **sendto** subroutine is unsuccessful, the system returns a value of -1, and the **errno** global variable is set to indicate the error.

Error Codes

The subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EACCES	Write access to the named socket is denied, or the socket trying to send a broadcast packet does not have broadcast capability.
EADDRNOTAVAIL	The specified address is not a valid address.
EAFNOSUPPORT	The specified address is not a valid address for the address family of this socket.
EBADF	The <i>Socket</i> parameter is not valid.
ECONNRESET	A connection was forcibly closed by a peer.
EDESTADDRREQ	The socket is not in connection-mode and no peer address is set.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EHOSTUNREACH	The destination host cannot be reached.
EINTR	A signal interrupted sendto before any data was transmitted.
EINVAL	The <i>Length</i> or <i>ToLength</i> parameter is invalid.
EISCONN	A SOCK_DGRAM socket is already connected.
EMSGSIZE	The message is too large to be sent all at once as the socket requires.
ENETUNREACH	The destination network is not reachable.
ENOBUFS	The system ran out of memory for an internal data structure.
ENOENT	The path name does not name an existing file, or the path name is an empty string.
ENOMEM	The available data space in memory is not large enough to hold group/ACL information.
ENOPROTOOPT	The protocol is not 64-bit supported.
ENOTCONN	The socket is in connection-mode but is not connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EOPNOTSUPP	The socket argument is associated with a socket that does not support one or more of the values set in <i>Flags</i> .
EPIPE	An attempt was made to send on a socket that was connected, but the connection has been shut down either by the remote peer or by this side of the connection. If the socket is of type SOCK_STREAM , the SIGPIPE signal is generated to the calling process.
EWOULDBLOCK	The socket is marked nonblocking, and no connections are present to be accepted.

Related Information

The **getsockopt** subroutine, **recv** subroutine, **recvfrom** subroutine, **recvmsg** subroutine, **select** subroutine, **send** subroutine, **sendmsg** subroutine, **setsockopt** subroutine, **shutdown** subroutine, **socket** subroutine.

Sending UNIX Datagrams Example Program, Sending Internet Datagrams Example Program, Sockets Overview, Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

send_file Subroutine

Purpose

Sends the contents of a file through a socket.

Library

Standard C Library (**libc.a**)

Syntax

```
#include < sys/socket.h >
```

```
ssize_t send_file(Socket_p, sf_iobuf, flags)
```

```
int * Socket_p;  
struct sf_parms * sf_iobuf;  
uint_t flags;
```

Description

The **send_file** subroutine sends data from the opened file specified in the *sf_iobuf* parameter, over the connected socket pointed to by the *Socket_p* parameter.

Note: Currently, the **send_file** only supports the TCP/IP protocol (SOCK_STREAM socket in AF_INET). An error will be returned when this function is used on any other types of sockets.

Parameters

Socket_p Points to the socket descriptor of the socket which the file will be sent to.
Note: This is different from most of the socket functions.

sf_iobuf Points to a *sf_parms* structure defined as follows:

```
/*
 * Structure for the send_file system call
 */
#ifdef __64BIT__
#define SF_INT64(x)    int64_t x;
#define SF_UINT64(x)  uint64_t x;
#else
#ifdef _LONG_LONG
#define SF_INT64(x)    int64_t x;
#define SF_UINT64(x)  uint64_t x;
#else
#define SF_INT64(x)    int filler_##x; int x;
#define SF_UINT64(x)  int filler_##x; uint_t x;
#endif
#endif

struct sf_parms {
    /* ----- header parms ----- */
    void    *header_data;        /* Input/Output. Points to header buf */
    uint_t   header_length;      /* Input/Output. Length of the header */
    /* ----- file parms ----- */
    int      file_descriptor;     /* Input. File descriptor of the file */
    SF_UINT64(file_size)         /* Output. Size of the file */
    SF_UINT64(file_offset)       /* Input/Output. Starting offset */
    SF_INT64(file_bytes)         /* Input/Output. number of bytes to send */
    /* ----- trailer parms ----- */
    void    *trailer_data;       /* Input/Output. Points to trailer buf */
    uint_t   trailer_length;     /* Input/Output. Length of the trailer */
    /* ----- return info ----- */
    SF_UINT64(bytes_sent)        /* Output. number of bytes sent */
};
```

header_data

Points to a buffer that contains header data which is to be sent before the file data. May be a NULL pointer if *header_length* is 0. This field will be updated by **send_file** when header is transmitted - that is, *header_data* + number of bytes of the header sent.

header_length

Specifies the number of bytes in the *header_data*. This field must be set to 0 to indicate that header data is not to be sent. This field will be updated by **send_file** when header is transmitted - that is, *header_length* - number of bytes of the header sent.

file_descriptor

Specifies the file descriptor for a file that has been opened and is readable. This is the descriptor for the file that contains the data to be transmitted. The *file_descriptor* is ignored when *file_bytes* = 0. This field is not updated by **send_file**.

file_size

Contains the byte size of the file specified by *file_descriptor*. This field is filled in by the kernel.

file_offset

Specifies the byte offset into the file from which to start sending data. This field is updated by the **send_file** when file data is transmitted - that is, *file_offset* + number of bytes of the file data sent.

file_bytes

Specifies the number of bytes from the file to be transmitted. Setting *file_bytes* to -1 transmits the entire file from the *file_offset*. When this field is not set to -1, it is updated by **send_file** when file data is transmitted - that is, *file_bytes* - number of bytes of the file data sent.

trailer_data

Points to a buffer that contains trailer data which is to be sent after the file data. May be a NULL pointer if *trailer_length* is 0. This field will be updated by **send_file** when trailer is transmitted - that is, *trailer_data* + number of bytes of the trailer sent.

trailer_length

Specifies the number of bytes in the *trailer_data*. This field must be set to 0 to indicate that trailer data is not to be sent. This field will be updated by **send_file** when trailer is transmitted - that is, *trailer_length* - number of bytes of the trailer sent.

bytes_sent

Contains number of bytes that were actually sent in this call to **send_file**. This field is filled in by the kernel.

All fields marked with Input in the *sf_parms* structure requires setup by an application prior to the **send_file** calls. All fields marked with Output in the *sf_parms* structure adjusts by **send_file** when it successfully transmitted data, that is, either the specified data transmission is partially or completely done.

The **send_file** subroutine attempts to write *header_length* bytes from the buffer pointed to by *header_data*, followed by *file_bytes* from the file associated with *file_descriptor*, followed by *trailer_length* bytes from the buffer pointed to by *trailer_data*, over the connection associated with the socket pointed to by *Socket_p*.

As the data is sent, the kernel updates the parameters pointed by *sf_iobuf* so that if the **send_file** has to be called multiple times (either due to interruptions by signals, or due to non-blocking I/O mode) in order to complete a file data transmission, the application can reissue the **send_file** command without setting or re-adjusting the parameters over and over again.

If the application sets *file_offset* greater than the actual file size, or *file_bytes* greater than (the actual file size - *file_offset*), the return value will be -1 with errno EINVAL.

flags Specifies the following attributes:

SF_CLOSE

Closes the socket pointed to by *Socket_p* after the data has been successfully sent or queued for transmission.

SF_REUSE

Prepares the socket for reuse after the data has been successfully sent or queued for transmission and the existing connection closed.

Note: This option is currently not supported on this operating system.

SF_DONT_CACHE

Does not put the specified file in the Network Buffer Cache.

SF_SYNC_CACHE

Verifies/Updates the Network Buffer Cache for the specified file before transmission.

When the *SF_CLOSE* flag is set, the connected socket specified by *Socket_p* will be disconnected and closed by **send_file** after the requested transmission has been successfully done. The socket descriptor pointed to by *Socket_p* will be set to -1. This flag won't take effect if **send_file** returns non-0.

The flag *SF_REUSE* currently is not supported by AIX. When this flag is specified, the socket pointed by *Socket_p* will be closed and returned as -1. A new socket needs to be created for the next connection.

send_file will take advantage of a Network Buffer Cache in kernel memory to dynamically cache the output file data. This will help to improve the **send_file** performance for files which are:

1. accessed repetitively through network and
2. not changed frequently.

Applications can exclude the specified file from being cached by using the *SF_DONT_CACHE* flag. **send_file** will update the cache every so often to make sure that the file data in cache is valid for a certain time period. The network option parameter "send_file_duration" controlled by the **no** command can be modified to configure the interval of the **send_file** cache validation, the default is 300 (in seconds). Applications can use the *SF_SYNC_CACHE* flag to ensure that a cache validation of the specified file will occur before the file is sent by **send_file**, regardless the value of the "send_file_duration". Other Network Buffer Cache related parameters are "nbc_limit", nbc_max_cache", and nbc_min_cache". For additional information, see the **no** command.

Return Value

There are three possible return values from **send_file**:

Value Description

- | | |
|----|---|
| -1 | an error has occurred, errno contains the error code. |
| 0 | the command has completed successfully. |
| 1 | the command was completed partially, some data has been transmitted but the command has to return for some reason, for example, the command was interrupted by signals. |

The fields marked with Output in the *sf_parms* structure (pointed to by *sf_iobuf*) is updated by **send_file** when the return value is either 0 or 1. The *bytes_sent* field contains the total number of bytes that were sent in this call. It is always true that *bytes_sent* (Output) <= *header_length*(Input) + *file_bytes*(Input) + *trailer_length* (Input).

The **send_file** supports the blocking I/O mode and the non-blocking I/O mode. In the blocking I/O mode, **send_file** blocks until all file data (plus the header and the trailer) is sent. It adjusts the *sf_iobuf* to reflect the transmission results, and return 0. It is possible that **send_file** can be interrupted before the request is fully done, in that case, it adjusts the *sf_iobuf* to reflect the transmission progress, and return 1.

In the non-blocking I/O mode, the **send_file** transmits as much as the socket space allows, adjusts the *sf_iobuf* to reflect the transmission progress, and returns either 0 or 1. When there is no socket space in

the system to buffer any of the data, the **send_file** returns -1 and sets **errno** to **EWOULDBLOCK**. **select** or **poll** can be used to determine when it is possible to send more data.

Possible errno returned:

EBADF	Either the socket or the file descriptor parameter is not valid.
ENOTSOCK	The socket parameter refers to a file, not a socket.
EPROTONOSUPPORT	Protocol not supported.
EFAULT	The addresses specified in the HeaderTrailer parameter is not in a writable part of the user-address space.
EINTR	The operation was interrupted by a signal before any data was sent. (If some data was sent, send_file returns the number of bytes sent before the signal, and EINTR is not set).
EINVAL	The offset, length of the HeaderTrailer, or flags parameter is invalid.
ENOTCONN	A send_file on a socket that is not connected, a send_file on a socket that has not completed the connect sequence with its peer, or is no longer connected to its peer.
EWOULDBLOCK	The socket is marked non-blocking and the requested operation would block.
ENOMEM	No memory is available in the system to perform the operation.

PerformanceNote

By taking advantage of the Network Buffer Cache, **send_file** provides better performance and network throughput for file transmission. It is recommended for files bigger than 4K bytes.

Related Information

The **connect** subroutine, **getsockopt** subroutine, **recv** subroutine, **recvfrom** subroutine, **recvmsg** subroutine, **select** subroutine, **sendmsg** subroutine, **sendto** subroutine, **setsockopt** subroutine, **shutdown** subroutine, **socket** subroutine.

Sockets Overview and Understanding Socket Data Transfer in *AIX 5L Version 5.3 Communications Programming Concepts*.

set_auth_method Subroutine

Purpose

Sets the authentication methods for the rcmds for this system.

Library

Authentication Methods Library (**libauthm.a**)

Syntax

Description

This method configures the authentication methods for the system. The authentication methods should be passed to the function in the order in which they should be attempted in the unsigned integer pointer in which the user passed.

The list is an array of unsigned integers terminated by a zero. Each integer identifies an authentication method. The order that a client should attempt to authenticate is defined by the order of the list.

The flags identifying the authentication methods are defined in the **/usr/include/authm.h** file.

Any undefined bits in the input parameter invalidate the entire command. If the same authentication method is specified twice or if any authentication method is specified after Standard AIX, the command fails.

The user must have root authority or this method fails.

Parameter

authm Points to an array of unsigned integers. The list of authentication methods to be set is terminated by a zero.

Return Values

Upon successful completion, the **set_auth_method** subroutine returns a zero.

Upon unsuccessful completion, the **set_auth_method** subroutine returns an **errno**.

Related Information

The **chauthent** command, **ftp** command, **lsauthent** command, **rcp** command, **rlogin** command, **rsh** command, **telnet**, **tn**, or **tn3270** command.

The **get_auth_method** subroutine.

Communications and networks in *Networks and communication management*.

Authentication and the secure rcmds in *Networks and communication management*.

setdomainname Subroutine

Purpose

Sets the name of the current domain.

Library

Standard C Library (**libc.a**)

Syntax

```
int setdomainname ( Name, NameLen)
char *Name;
int NameLen;
```

Description

The **setdomainname** subroutine sets the name of the domain for the host machine. It is normally used when the system is bootstrapped. You must have root user authority to run this subroutine.

The purpose of domains is to enable two distinct networks that may have host names in common to merge. Each network would be distinguished by having a different domain name. At the current time, only Network Information Service (NIS) makes use of domains set by this subroutine.

All applications containing the **setdomainname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Note: Domain names are restricted to 256 characters.

Parameters

Name Specifies the domain name to be set.
Namelen Specifies the size of the array pointed to by the *Name* parameter.

Return Values

If the call succeeds, a value of 0 is returned. If the call is unsuccessful, a value of -1 is returned and an error code is placed in the **errno** global variable.

Error Codes

The following errors may be returned by this subroutine:

Error	Description
EFAULT	The <i>Name</i> parameter gave an invalid address.
EPERM	The caller was not the root user.

Related Information

The **getdomainname** subroutine, **gethostname** subroutine, **sethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

sethostent Subroutine

Purpose

Opens network host file.

Library

Standard C Library (**libc.a**)
(libbind)
libnis
(liblocal)

Syntax

```
#include <netdb.h>
sethostent ( StayOpen)
int StayOpen;
```

Description

When using the **sethostent** subroutine in DNS/BIND name service resolution, **sethostent** allows a request for the use of a connected socket using TCP for queries. If the *StayOpen* parameter is non-zero, this sets the option to send all queries to the name server using TCP and to retain the connection after each call to **gethostbyname** or **gethostbyaddr**.

When using the **sethostent subroutine** to search the **/etc/hosts** file, **sethostent** opens and rewinds the **/etc/hosts** file. If the *StayOpen* parameter is non-zero, the hosts database is not closed after each call to **gethostbyname** or **gethostbyaddr**.

Parameters

StayOpen When used in NIS name resolution and to search the local **/etc/hosts** file, it contains a value used to indicate whether to close the host file after each call to **gethostbyname** and **gethostbyaddr**. A non-zero value indicates not to close the host file after each call and a zero value allows the file to be closed.

When used in DNS/BIND name resolution, a non-zero value retains the TCP connection after each call to **gethostbyname** and **gethostbyaddr**. A value of zero allows the connection to be closed.

Files

/etc/hosts	Contains the host name database.
/etc/netsvc.conf	Contains the name services ordering.
/etc/include/netdb.h	Contains the network database structure.

Related Information

The **endhostent** subroutine, **gethostbyaddr** subroutine, **gethostbyname** subroutine, **gethostent** subroutine.

Sockets Overview and Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

sethostent_r Subroutine

Purpose

Opens network host file.

Library

Standard C Library (**libc.a**)
(**libbind**)
libnis
(**liblocal**)

Syntax

```
#include <netdb.h>
sethostent_r (StayOpenflag, ht_data)
```

```
int StayOpenflag;
struct hostent_data *ht_data;
```

Description

When using the **sethostent_r** subroutine in DNS/BIND name service resolution, **sethostent_r** allows a request for the use of a connected socket using TCP for queries. If the *StayOpen* parameter is non-zero, this sets the option to send all queries to the name server using TCP and to retain the connection after each call to **gethostbyname_r** or **gethostbyaddr_r**.

When using the **sethostent_r** subroutine to search the **/etc/hosts** file, **sethostent_r** opens and rewinds the **/etc/hosts** file. If the *StayOpen* parameter is non-zero, the hosts database is not closed after each call to **gethostbyname_r** or **gethostbyaddr_r**. It internally runs the **sethostent** command.

Parameters

<i>StayOpenflag</i>	When used in NIS name resolution and to search the local /etc/hosts file, it contains a value used to indicate whether to close the host file after each call to the gethostbyname and gethostbyaddr subroutines. A non-zero value indicates not to close the host file after each call, and a zero value allows the file to be closed.
	When used in DNS/BIND name resolution, a non-zero value retains the TCP connection after each call to gethostbyname and gethostbyaddr . A value of zero allows the connection to be closed.
<i>ht_data</i>	Points to the hostent_data structure.

Files

/etc/hosts	Contains the host name database.
/etc/netsvc.conf	Contains the name services ordering.
/etc/include/netdb.h	Contains the network database structure.

Related Information

“endhostent_r Subroutine” on page 42, “gethostbyname_r Subroutine” on page 70, “gethostbyaddr_r Subroutine” on page 67, and “gethostent_r Subroutine” on page 72.

sethostid Subroutine

Purpose

Sets the unique identifier of the current host.

Library

Standard C Library (**libc.a**)

Syntax

```
int sethostid ( HostID)
int HostID;
```

Description

The **sethostid** subroutine allows a calling process with a root user ID to set a new 32-bit identifier for the current host. The **sethostid** subroutine enables an application program to reset the host ID.

All applications containing the **sethostid** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

HostID Specifies the unique 32-bit identifier for the current host.

Return Values

Upon successful completion, the **sethostid** subroutine returns a value of 0.

If the **sethostid** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

Error Codes

The **sethostid** subroutine is unsuccessful if the following is true:

Error	Description
EPERM	The calling process did not have an effective user ID of root user.

Related Information

The **getsockname** subroutine, **gethostid** subroutine, **gethostname** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

sethostname Subroutine

Purpose

Sets the name of the current host.

Library

Standard C Library (**libc.a**)

Syntax

```
int sethostname ( Name, NameLength)
char *Name;
int NameLength;
```

Description

The **sethostname** subroutine sets the name of a host machine. Only programs with a root user ID can use this subroutine.

The **sethostname** subroutine allows a calling process with root user authority to set the internal host name of a machine on a network.

All applications containing the **sethostname** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Name</i>	Specifies the name of the host machine.
<i>NameLength</i>	Specifies the length of the <i>Name</i> array.

Return Values

Upon successful completion, the system returns a value of 0.

If the **sethostname** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.

- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

Error Codes

The **sethostname** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EFAULT	The <i>Name</i> parameter or <i>NameLength</i> parameter gives an address that is not valid.
EPERM	The calling process did not have an effective root user ID.

Related Information

The **gethostid** subroutine, **gethostname** subroutine, **sethostid** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

setnetent Subroutine

Purpose

Opens the **/etc/networks** file and sets the file marker.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
void setnetent (StayOpen)
int StayOpen;
```

Description

The **setnetent** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **setnetent** subroutine opens the **/etc/networks** file and sets the file marker at the beginning of the file.

All applications containing the **setnetent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>StayOpen</i>	Contains a value used to indicate when to close the /etc/networks file.
	Specifying a value of 0 closes the /etc/networks file after each call to the getnetent subroutine.
	Specifying a nonzero value leaves the /etc/networks file open after each call.

Return Values

If an error occurs or the end of the file is reached, the **setnetent** subroutine returns a null pointer.

Files

/etc/networks

Contains official network names.

Related Information

The **endnetent** subroutine, **getnetbyaddr** subroutine, **getnetbyname** subroutine, **getnetent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

setnetent_r Subroutine

Purpose

Opens the **/etc/networks** file and sets the file marker.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int setnetent_r(StayOpenflag, net_data)
struct netent_data *net_data;
int StayOpenflag;
```

Description

The **setnetent_r** subroutine opens the **/etc/networks** file and sets the file marker at the beginning of the file.

Parameters

StayOpenflag

Contains a value used to indicate when to close the **/etc/networks** file.

Specifying a value of 0 closes the **/etc/networks** file after each call to the **getnetent** subroutine. Specifying a nonzero value leaves the **/etc/networks** file open after each call.

net_data

Points to the **netent_data** structure.

Files

/etc/networks

Contains official network names.

Related Information

“endnetent_r Subroutine” on page 43, “getnetbyaddr_r Subroutine” on page 80, “getnetbyname_r Subroutine” on page 82, and “getnetent_r Subroutine” on page 84.

setnetgrent_r Subroutine

Purpose

Handles the group network entries.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
int setnetgrent_r(NetGroup,ptr)
char *NetGroup;
void **ptr;
```

Description

The **setnetgrent_r** subroutine functions the same as the **setnetgrent** subroutine.

The **setnetgrent_r** subroutine establishes the network group from which the **getnetgrent_r** subroutine will obtain members. This subroutine also restarts calls to the **getnetgrent_r** subroutine from the beginning of the list. If the previous **setnetgrent_r** call was to a different network group, an **endnetgrent_r** call is implied. The **endnetgrent_r** subroutine frees the space allocated during the **getnetgrent_r** calls.

Parameters

<i>NetGroup</i>	Points to a network group.
<i>ptr</i>	Keeps the function threadsafe.

Return Values

The **setnetgrent_r** subroutine returns a 0 if successful and a -1 if unsuccessful.

Files

<i>/etc/netgroup</i>	Contains network groups recognized by the system.
<i>/usr/include/netdb.h</i>	Contains the network database structures.

Related Information

“getnetgrent_r Subroutine” on page 85, and “endnetgrent_r Subroutine” on page 44.

setprotoent Subroutine

Purpose

Opens the **/etc/protocols** file and sets the file marker.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
void setprotoent (StayOpen)
int StayOpen;
```

Description

The **setprotoent** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **setprotoent** subroutine opens the **/etc/protocols** file and sets the file marker to the beginning of the file.

All applications containing the **setprotoent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

StayOpen Indicates when to close the **/etc/protocols** file.

 Specifying a value of 0 closes the file after each call to **getprotoent**.

 Specifying a nonzero value allows the **/etc/protocols** file to remain open after each subroutine.

Return Values

The return value points to static data that is overwritten by subsequent calls.

Files

/etc/protocols Contains the protocol names.

Related Information

The **endprotoent** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

setprotoent_r Subroutine

Purpose

Opens the **/etc/protocols** file and sets the file marker.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>

int setprotoent_r(StayOpenflag, proto_data);
int StayOpenflag;
struct protoent_data *proto_data;
```

Description

The **setprotoent_r** subroutine opens the **/etc/protocols** file and sets the file marker to the beginning of the file.

Parameters

StayOpenflag Indicates when to close the **/etc/protocols** file.

Specifying a value of 0 closes the file after each call to **getprotoent**. Specifying a nonzero value allows the **/etc/protocols** file to remain open after each subroutine.

Files

/etc/protocols Contains the protocol names.

Related Information

“endprotoent_r Subroutine” on page 45, “getprotobyname_r Subroutine” on page 88, “getprotobyname_r Subroutine” on page 90, and “getprotoent_r Subroutine” on page 92.

setservent Subroutine

Purpose

Opens **/etc/services** file and sets the file marker.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>
void setservent ( StayOpen)
int StayOpen;
```

Description

The **setservent** subroutine is threadsafe in AIX 4.3 and later. However, the return value points to static data that is overwritten by subsequent calls. This data must be copied to be saved for use by subsequent calls.

The **setservent** subroutine opens the **/etc/services** file and sets the file marker at the beginning of the file.

All applications containing the **setservent** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

StayOpen Indicates when to close the **/etc/services** file.

Specifying a value of 0 closes the file after each call to the **setservent** subroutine.

Specifying a nonzero value allows the file to remain open after each call.

Return Values

If an error occurs or the end of the file is reached, the **setservent** subroutine returns a null pointer.

Files

/etc/services Contains service names.

Related Information

The **endprotoent** subroutine, **endservent** subroutine, **getprotobyname** subroutine, **getprotobynumber** subroutine, **getprotoent** subroutine, **getservbyname** subroutine, **getservbyport** subroutine, **getservent** subroutine, **setprotoent** subroutine.

Sockets Overview and Understanding Network Address Translation in *AIX 5L Version 5.3 Communications Programming Concepts*.

setservent_r Subroutine

Purpose

Opens **/etc/services** file and sets the file marker.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <netdb.h>

int setservent_r(StayOpenflag, serv_data)
int StayOpenflag;
struct servent_data serv_data;
```

Description

The **setservent_r** subroutine opens the **/etc/services** file and sets the file marker at the beginning of the file.

Parameters

<i>StayOpenflag</i>	Indicates when to close the /etc/services file. Specifying a value of 0 closes the file after each call to the getservent subroutine. Specifying a nonzero value allows the file to remain open after each call.
<i>serv_data</i>	Points to the servent_data structure.

Files

/etc/services Contains service names.

Related Information

“endservent_r Subroutine” on page 47, “getservbyport_r Subroutine” on page 98, “getservent_r Subroutine” on page 101, and “getservbyname_r Subroutine” on page 96.

setsockopt Subroutine

Purpose

Sets socket options.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socket.h>
#include <sys/socketvar.h>
#include <sys/atmsock.h> /*Needed for SOCK_CONN_DGRAM socket type
only*/
```

```
int setsockopt
(Socket, Level, OptionName, OptionValue, OptionLength)
int Socket, Level, OptionName;
const void * OptionValue;
size_t OptionLength;
```

Description

The **setsockopt** subroutine sets options associated with a socket. Options can exist at multiple protocol levels. The options are always present at the uppermost socket level.

The **setsockopt** subroutine provides an application program with the means to control a socket communication. An application program can use the **setsockopt** subroutine to enable debugging at the protocol level, allocate buffer space, control time outs, or permit socket data broadcasts. The **/usr/include/sys/socket.h** file defines all the options available to the **setsockopt** subroutine.

When setting socket options, specify the protocol level at which the option resides and the name of the option.

Use the parameters *OptionValue* and *OptionLength* to access option values for the **setsockopt** subroutine. These parameters identify a buffer in which the value for the requested option or options is returned.

All applications containing the **setsockopt** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

Socket Specifies the unique socket name.
Level Specifies the protocol level at which the option resides. To set options at:

Socket level

Specifies the *Level* parameter as **SOL_SOCKET**.

Other levels

Supplies the appropriate protocol number for the protocol controlling the option. For example, to indicate that an option will be interpreted by the TCP protocol, set the *Level* parameter to the protocol number of TCP, as defined in the **netinet/in.h** file. Similarly, to indicate that an option will be interpreted by ATM protocol, set the *Level* parameter to **NDDPROTO_ATM**, as defined in **sys/atmsock.h**.

OptionName

Specifies the option to set. The *OptionName* parameter and any specified options are passed uninterpreted to the appropriate protocol module for interpretation. The **sys/socket.h** file defines the socket protocol level options. The **netinet/tcp.h** file defines the TCP protocol level options. The socket level options can be enabled or disabled; they operate in a toggle fashion.

The following list defines socket protocol level options found in the **sys/socket.h** file:

SO_DEBUG

Turns on recording of debugging information. This option enables or disables debugging in the underlying protocol modules. Set this option in one of the following ways at the command level:

- Use the **sodebug** command, which turns on or off this option for existing sockets.
- Specify `[DEBUG=level]` in the **wait/nowait** field of a service in **inetd.conf** in order to turn on this option for the specific service.
- Set the **sodebug_env** parameter to `no`, and specify `SODEBUG=level` in the process environment. This turns on or off this option for all subsequent sockets created by the process.

The value for *level* can be either `min`, `normal`, or `detail`.

SO_REUSEADDR

Specifies that the rules used in validating addresses supplied by a **bind** subroutine should allow reuse of a local port.

SO_REUSEADDR allows an application to explicitly deny subsequent **bind** subroutine to the port/address of the socket with **SO_REUSEADDR** set. This allows an application to block other applications from binding with the **bind** subroutine.

SO_REUSEPORT

Specifies that the rules used in validating addresses supplied by a **bind** subroutine should allow reuse of a local port/address combination. Each binding of the port/address combination must specify the **SO_REUSEPORT** socket option

SO_CKSUMREV

Enables performance enhancements in the protocol layers. If the protocol supports this option, enabling causes the protocol to defer checksum verification until the user's data is moved into the user's buffer (on **recv**, **recvfrom**, **read**, or **recvmsg** thread). This can cause applications to be awakened when no data is available, in the case of a checksum error. In this case, `EAGAIN` is returned. Applications that set this option must handle the `EAGAIN` error code returned from a receive call.

SO_KEEPLIVE

Monitors the activity of a connection by enabling or disabling the periodic transmission of ACK messages on a connected socket. The idle interval time can be designated using the TCP/IP **no** command. Broken connections are discussed in "Understanding Socket Types and Protocols" in *AIX 5L Version 5.3 Communications Programming Concepts*.

SO_DONTROUTE

Does not apply routing on outgoing messages. Indicates that outgoing messages should bypass the standard routing facilities. Instead, they are directed to the appropriate network interface according to the network portion of the destination address.

SO_BROADCAST

Permits sending of broadcast messages.

SO_LINGER

Lingers on a **close** subroutine if data is present. This option controls the action taken when an unsent messages queue exists for a socket, and a process performs a **close** subroutine on the socket.

If **SO_LINGER** is set, the system blocks the process during the **close** subroutine until it can transmit the data or until the time expires. If **SO_LINGER** is not specified and a **close** subroutine is issued, the system handles the call in a way that allows the process to continue as quickly as possible.

The **sys/socket.h** file defines the **linger** structure that contains the **I_linger** member for specifying linger time interval. If linger time is set to anything but 0, the system tries to send any messages queued on the socket. The maximum value that the **I_linger** member can be set to is 65535. If the application has requested SPEC1170 compliant behavior by exporting the **XPG_SUS_ENV** environment variable, the linger time is *n* seconds; otherwise, the linger time is *n*/100 seconds (ticks), where *n* is the value of the **I_linger** member.

SO_OOINLINE

Leaves received out-of-band data (data marked urgent) in line.

SO_SNDBUF

Sets send buffer size.

SO_RCVBUF

Sets receive buffer size.

SO_SNDLOWAT

Sets send low-water mark.

SO_RCVLOWAT

Sets receive low-water mark.

SO_SNDTIMEO

Sets send time out. This option is settable, but currently not used.

SO_RCVTIMEO

Sets receive time out. This option is settable, but currently not used.

SO_ERROR

Sets the retrieval of error status and clear.

SO_TYPE

Sets the retrieval of a socket type.

The following list defines TCP protocol level options found in the **netinet/tcp.h** file:

TCP_KEEPCNT

Specifies the maximum number of keepalive packets to be sent to validate a connection. This socket option value is inherited from the parent socket. The default is 8.

TCP_KEEPIDLE

Specifies the number of seconds of idle time on a connection after which TCP sends a keepalive packet. This socket option value is inherited from the parent socket from the accept system call. The default value is 7200 seconds (14400 half seconds).

TCP_KEEPINTVL

Specifies the interval of time between keepalive packets. It is measured in seconds. This socket option value is inherited from the parent socket from the accept system call. The default value is 75 seconds (150 half seconds).

TCP_NODELAY

Specifies whether TCP should follow the Nagle algorithm for deciding when to send data. By default, TCP will follow the Nagle algorithm. To disable this behavior, applications can enable **TCP_NODELAY** to force TCP to always send data immediately. For example, **TCP_NODELAY** should be used when there is an application using TCP for a request/response.

TCP_RFC1323

Enables or disables RFC 1323 enhancements on the specified TCP socket. An application might contain the following lines to enable RFC 1323:

```
int on=1;
setsockopt(s, IPPROTO_TCP, TCP_RFC1323, &on, sizeof(on));
```

TCP_STDURG

Enables or disables RFC 1122 compliant urgent point handling. By default, TCP implements urgent pointer behavior compliant with the 4.2 BSD operating system, i.e., this option defaults to 0.

TCP_NODELAYACK

Specifies if TCP needs to send immediate acknowledgement packets to the sender. If this option is not set, TCP delays sending the acknowledgement packets by up to 200 ms. This allows the acknowledgements to be sent along with the data on a response and minimizes system overhead. Setting this TCP option might cause a slight increase in system overhead, but can result in higher performance for network transfers if the sender is waiting on the receiver's acknowledgements.

Beginning at AIX 4.3.2, TCP protocol level socket options are inherited from listening sockets to new sockets. Prior to 4.3.2, only the TCP_RFC1323 option was inherited.

The following list defines ATM protocol level options found in the **sys/atmsock.h** file:

SO_ATM_PARAM

Sets all ATM parameters. This socket option can be used instead of using individual sockets options described below. It uses the **connect_ie** structure defined in **sys/call_ie.h** file.

SO_ATM_AAL_PARM

Sets ATM AAL(Adaptation Layer) parameters. It uses the **aal_parm** structure defined in **sys/call_ie.h** file.

SO_ATM_TRAFFIC_DES

Sets ATM Traffic Descriptor values. It uses the **traffic** structure defined in **sys/call_ie.h** file.

SO_ATM_BEARER

Sets ATM Bearer capability. It uses the **bearer** structure defined in **sys/call_ie.h** file.

SO_ATM_BHLI

Sets ATM Broadband High Layer Information. It uses the **bhli** structure defined in **sys/call_ie.h** file.

SO_ATM_BLLI

Sets ATM Broadband Low Layer Information. It uses the **blli** structure defined in **sys/call_ie.h** file.

SO_ATM_QOS

Sets ATM Quality Of Service values. It uses the **qos_parm** structure defined in **sys/call_ie.h** file.

SO_ATM_TRANSIT_SEL

Sets ATM Transit Selector Carrier. It uses the **transit_sel** structure defined in **sys/call_ie.h** file.

SO_ATM_ACCEPT

Indicates acceptance of an incoming ATM call, which was indicated to the application via *ACCEPT* system call. This must be issues for the incoming connection to be fully established. This allows negotiation of ATM parameters.

SO_ATM_MAX_PEND

Sets the number of outstanding transmit buffers that are permitted before an error indication is returned to applications as a result of a transmit operation. This option is only valid for non best effort types of virtual circuits. *OptionValue/OptionLength* point to a byte which contains the value that this parameter will be set to.

OptionValue

The *OptionValue* parameter takes an *Int* parameter. To enable a Boolean option, set the *OptionValue* parameter to a nonzero value. To disable an option, set the *OptionValue* parameter to 0.

The following options enable and disable in the same manner:

- **SO_DEBUG**
- **SO_REUSEADDR**
- **SO_KEEPALIVE**
- **SO_DONTROUTE**
- **SO_BROADCAST**
- **SO_OOINLINE**
- **SO_LINGER**
- **TCP_RFC1323**

OptionLength

The *OptionLength* parameter contains the size of the buffer pointed to by the *OptionValue* parameter.

Options at other protocol levels vary in format and name.

IP level (**IPPROTO_IP** level) options are defined as follows:

IP_DONTFRAG	Sets DF bit from now on for every packet in the IP header. Beginning with AIX 5.3, to detect decreases in Path MTU, UDP applications will always need to set this option.
IP_FINDPMTU	Sets enable/disable PMTU discovery for this path. Protocol level path MTU discovery should be enabled for the discovery to happen.
IP_PMTUAGE	Sets the age of PMTU. Specifies the frequency of PMT reductions discovery for the session. Setting it to 0 (zero) implies infinite age and PMTU reduction discovery will not be attempted. This will replace the previously set PMTU age. The new PMTU age will become effective after the currently set timer expires. Beginning with AIX 5.3, this option is unused because UDP applications will always need to set the IP_DONTFRAG socket option to detect decreases in PMTU immediately.
IP_TTL	Sets the time-to-live field in the IP header for every packet. However, for raw sockets, the default MAXTTL value will be used while sending the messages irrespective of the value set using the setsockopt subroutine.
IP_HDRINCL	This option allows users to build their own IP header. It indicates that the complete IP header is included with the data and can be used only for raw sockets.

IPv6 level (**IPPROTO_IPV6** level) options are defined as follows:

IPV6_V6ONLY	Restricts AF_INET6 sockets to IPv6 communications only.		
	Option Type:	int (boolean interpretation)	
IPV6_UNICAST_HOPS	Allows the user to set the outgoing hop limit for unicast IPv6 packets.		
	Option Type:	int (x)	
	Option Value:	x < -1	Error EINVAL
		x == -1	Use kernel default
		0 <= x <= 255	Use x
x >= 256	Error EINVAL		
IPV6_MULTICAST_HOPS	Allows the user to set the outgoing hop limit for multicast IPv6 packets.		
	Option Type:	int (x)	
	Option Value:	Interpretation is the same as IPV6_UNICAST_HOPS (listed above).	
IPV6_MULTICAST_IF	Allows the user to specify the interface being used for outgoing multicast packets. If specified as 0, the system selects the outgoing interface.		
	Option Type:	unsigned int (index of interface to use)	
IPV6_MULTICAST_LOOP	If a multicast datagram is sent to a group that the sending host belongs to, a copy of the datagram is looped back by the IP layer for local delivery (if the option is set to 1). If the option is set to 0, a copy is not looped back.		
	Option Type:	unsigned int	
IPV6_JOIN_GROUP	Joins a multicast group on a specified local interface. If the interface index is specified as 0, the kernel chooses the local interface.		
	Option Type:	struct ipv6_mreq as defined in the netinet/in.h file	
IPV6_LEAVE_GROUP	Leaves a multicast group on a specified interface.		
	Option Type:	struct ipv6_mreq as defined in the netinet/in.h file	

IPV6_CHECKSUM	Specifies that the kernel computes checksums over the data and the pseudo-IPv6 header for a raw socket. The kernel will compute the checksums for outgoing packets as well as verify checksums for incoming packets on that socket. Incoming packets with incorrect checksums will be discarded. This option is disabled by default.	
	Option Type:	int
	Option Value:	Offsets into the user data where the checksum result must be stored. This must be a positive even value. Setting the value to -1 will disable the option.
IPV6_RECVPKTINFO	Causes the destination IPv6 address and arriving interface index of incoming IPv6 packets to be received as ancillary data on UDP and raw sockets.	
	Option Type:	int (boolean interpretation)
IPV6_RECVHOPLIMIT	Causes the hop limit of incoming IPv6 packets to be received as ancillary data on UDP and raw sockets.	
	Option Type:	int (boolean interpretation)
IPV6_RECVTCLASS	Causes the traffic class of incoming IPv6 packets to be received as ancillary data on UDP and raw sockets.	
	Option Type:	int (boolean interpretation)
IPV6_RECVRTHDR	Causes the routing header (if any) of incoming IPv6 packets to be received as ancillary data on UDP and raw sockets.	
	Option Type:	int (boolean interpretation)
IPV6_RECVHOPOPTS	Causes the hop-by-hop options header (if any) of incoming IPv6 packets to be received as ancillary data on UDP and raw sockets.	
	Option Type:	int (boolean interpretation)
IPV6_RECVDSTOPTS	Causes the destination options header (if any) of incoming IPv6 packets to be received as ancillary data on UDP and raw sockets.	
	Option Type:	int (boolean interpretation)
IPV6_PKTINFO	Sets the source IPv6 address and outgoing interface index for all IPv6 packets being sent on this socket. This option can be cleared by doing a regular setsockopt with ip6_addr being in6addr_any and ip6_ifindex being 0.	
	Option Type:	struct in6_pktinfo defined in the netinet/in.h file.
IPV6_NEXTHOP	Sets the next hop for outgoing IPv6 datagrams on this socket. This option can be cleared by doing a regular setsockopt with a 0 length. Note that a memory pointer must still be supplied for the option value in this case.	
	Option Type:	struct sockaddr_in6 defined in the netinet/in.h file.
IPV6_TCLASS	Sets the traffic class for outgoing IPv6 datagrams on this socket. To clear this option, the application can specify -1 as the value.	
	Option Type:	int (x)
	Option Value:	x < -1 Error EINVAL x == -1 Use kernel default 0 <= x <= 255 Use x x >= 256 Error EINVAL
IPV6_RTHDR	Sets the routing header to be used for outgoing IPv6 datagrams on this socket. This option can be cleared by doing a regular setsockopt with a 0 length. Note that a memory pointer must still be supplied for the option value in this case.	
	Option Type:	struct ip6_rthdr defined in the netinet/ip6.h file.
IPV6_HOPOPTS	Sets the hop-by-hop options header to be used for outgoing IPv6 datagrams on this socket. This option can be cleared by doing a regular setsockopt with a 0 length. Note that a memory pointer must still be supplied for the option value in this case.	
	Option Type:	struct ip6_hbh defined in the netinet/ip6.h file.

IPV6_DSTOPTS	Sets the destination options header to be used for outgoing IPv6 datagrams on this socket. This header will follow a routing header (if present) and will also be used when there is no routing header specified. This option can be cleared by doing a regular setsockopt with a 0 length. Note that a memory pointer must still be supplied for the option value in this case.	
	Option Type:	struct ip6_dest defined in the netinet/ip6.h file.
IPV6_RTHDRDSTOPTS	Sets the destination options header to be used for outgoing IPv6 datagrams on this socket. This header will precede a routing header (if present). If no routing header is specified, this option will be silently ignored. This option can be cleared by doing a regular setsockopt with a 0 length. Note that a memory pointer must still be supplied for the option value in this case.	
	Option Type:	struct ip6_dest defined in the netinet/ip6.h file.
IPV6_USE_MIN_MTU	Sets this option to control IPv6 path MTU discovery.	
	Option Type:	int
	Option Value:	-1 Performs path MTU discovery for unicast destinations, but does not perform it for multicast destinations. 0 Always performs path MTU discovery. 1 Always disables path MTU discovery and sends packets at the minimum MTU.
IPV6_DONTFRAG	Setting this option prevents fragmentation of outgoing IPv6 packets on this socket. If a packet is being sent that is larger than the outgoing interface MTU, the packet will be discarded.	
	Option Type:	int (boolean interpretation)
IPV6_RECVPATHMTU	Enables the receipt of IPV6_PATHMTU ancillary data items by setting this option.	
	Option Type:	int (boolean interpretation)

ICMPV6 level (**IPPROTO_ICMPV6** level) options are defined as follows:

ICMP6_FILTER	Allows the user to filter ICMPV6 messages by the ICMPV6 type field. In order to clear an existing filter, issue a setsockopt call with zero length.	
	Option Type:	The icmp6_filter structure defined in the netinet/icmp6.h file.

The following values (defined in the **/usr/include/netint/tcp.h** file) are used by the **setsockopt** subroutine to configure the **dacinet** functions.

Note: The DACinet facility is available only in a CAPP/EAL4+ configured AIX system.

```
tcp.h:#define TCP_ACLFLUSH    0x21    /* clear all DACinet ACLs */
tcp.h:#define TCP_ACLCLEAR  0x22    /* clear DACinet ACL */
tcp.h:#define TCP_ACLADD    0x23    /* Add to DACinet ACL */
tcp.h:#define TCP_ACLDEL    0x24    /* Delete from DACinet ACL */
tcp.h:#define TCP_ACLLS     0x25    /* List DACinet ACL */
tcp.h:#define TCP_ACLBIND   0x26    /* Set port number for TCP_ACLLS */
tcp.h:#define TCP_ACLGID    0x01    /* id being added to ACL is a gid */
tcp.h:#define TCP_ACLUID    0x02    /* id being added to ACL is a gid */
tcp.h:#define TCP_ACLSUBNET 0x04    /* address being added to ACL is a subnet */
tcp.h:#define TCP_ACLDENY   0x08    /* this ACL entry is for denying access */
```

Return Values

Upon successful completion, a value of 0 is returned.

If the **setsockopt** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.

- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

Error Codes

The **setsockopt** subroutine is unsuccessful if any of the following errors occurs:

EBADF	The <i>Socket</i> parameter is not valid.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EINVAL	The <i>OptionValue</i> parameter or the <i>OptionLength</i> parameter is invalid or the socket has been shutdown.
ENOBUFS	There is insufficient memory for an internal data structure.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
ENOPROTOPT	The option is unknown.
EOPNOTSUPP	The option is not supported by the socket family or socket type.

Examples

To mark a socket for broadcasting:

```
int on=1;
setsockopt(s, SOL_SOCKET, SO_BROADCAST, &on, sizeof(on));
```

To turn on the **TCP_NODELAYACK** option, run the following:

```
int on=1;
setsockopt(s, IPPROTO_TCP, TCP_NODELAYACK, &on, sizeof(on));
```

Related Information

The **no** command.

The **bind** subroutine, **endprotoent** subroutine, **getprotobyname** subroutine, **getprotoent** subroutine, **getsockopt** subroutine, **setprotoent** subroutine, **socket** subroutine.

Sockets Overview, Understanding Socket Options, Understanding Socket Types and Protocols in *AIX 5L Version 5.3 Communications Programming Concepts*.

shutdown Subroutine

Purpose

Shuts down all socket send and receive operations.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int shutdown ( Socket, How)
int Socket, How;
```

Description

The **shutdown** subroutine disables all receive and send operations on the specified socket.

All applications containing the **shutdown** subroutine must be compiled with the **_BSD** macro set to a specific value. Acceptable values are 43 and 44. In addition, all socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>How</i>	Specifies the type of subroutine shutdown. Use the following values:
0	Disables further receive operations.
1	Disables further send operations.
2	Disables further send operations and receive operations.

Return Values

Upon successful completion, a value of 0 is returned.

If the **shutdown** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

Error Codes

The **shutdown** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
EINVAL	The <i>How</i> parameter is invalid.
ENOTCONN	The socket is not connected.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.

Files

/usr/include/sys/socket.h	Contains socket definitions.
/usr/include/sys/types.h	Contains definitions of unsigned data types.

Related Information

The **getsockopt** subroutine, **recv** subroutine, **recvfrom** subroutine, **recvmsg** subroutine, **read** subroutine, **select** subroutine, **send** subroutine, **sendto** subroutine, **setsockopt** subroutine, **socket** subroutine, **write** subroutine.

Sockets Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

SLPAttrCallback Subroutine

Purpose

Returns the same callback type as the **SLPFindAttrs()** function.

Syntax

```
typedef SLPBoolean SLPAttrCallback(SLPHandle hSLP,
                                   const char* pcAttrList,
                                   SLPErrCode errCode,
                                   void *pvCookie);
```

Description

The **SLPAttrCallback** type is the type of the callback function parameter to the **SLPFindAttrs()** function.

The *pcAttrList* parameter contains the requested attributes as a comma-separated list (or is empty if no attributes matched the original tag list).

Parameters

<i>hSLP</i>	The SLPHandle used to initiate the operation.
<i>pcAttrList</i>	A character buffer containing a comma-separated, null-terminated list of attribute ID/value assignments, in SLP wire format: "(attr-id=attr-value-list)"
<i>errCode</i>	An error code indicating if an error occurred during the operation. The callback should check this error code before processing the parameters. If the error code is other than SLP_OK , then the API library can choose to terminate the outstanding operation.
<i>pvCookie</i>	Memory passed down from the client code that called the original API function, starting the operation. Can be NULL.

Return Values

The client code should return **SLP_TRUE** if more data is desired; otherwise **SLP_FALSE** is returned.

Related Information

“SLPClose Subroutine,” “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPClose Subroutine

Purpose

Frees all resources associated with the handle.

Syntax

```
void SLPClose(SLPHandle hSLP);
```

Description

The **SLPClose** subroutine frees all resources associated with the handle. If the handle was invalid, the function returns silently. Any outstanding synchronous or asynchronous operations are cancelled so that their callback functions will not be called any further.

Parameters

hSLP

The **SLPHandle** handle returned from a call to **SLPOpen()**.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPDereg Subroutine

Purpose

Deregisters the advertisement for URL in all scopes and locales.

Syntax

```
SLPError SLPReg(hSLP, pcURL, callback, pvCookie)
SLPHandle hSLP;
const char *pcURL;
SLPRegReport callback;
void *pvCookie;
```

Description

The **SLPDereg** subroutine deregisters the advertisement for the URL specified by the *pcURL* parameter in all scopes where the service is registered and in all language locales. The deregistration is not confined in the **SLPHandle** locale. Deregistration takes place in all locales.

Parameters

hSLP

The language-specific **SLPHandle** handle used for deregistration of services.

pcURL

The URL that needs to be deregistered.

callback

A callback function through which the results of the operation are reported.

pvCookie

The memory passed to callback code from the client. The parameter can be set to NULL.

Return Values

SLP_OK

The subroutine has run successfully.

SLPError

An error occurred.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227

page 226, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231, “SLPReg Subroutine” on page 227, “SLPRegReport Callback Subroutine” on page 229.

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) APIs.

SLPEscape Subroutine

Purpose

Processes an input string and escapes any characters reserved for SLP.

Syntax

```
SLPError SLPEscape(const char* pcInbuf,  
                  char** ppcOutBuf,  
                  SLPBoolean isTag);
```

Description

The **SLPEscape** subroutine processes the input string in *pcInbuf* and escapes any characters reserved for SLP. If the *isTag* parameter is **SLPTrue**, **SLPEscape** looks for bad tag characters and signals an error if any are found by returning the **SLP_PARSE_ERROR** code. The results are put into a buffer allocated by the API library and returned in the *ppcOutBuf* parameter. This buffer should be deallocated using **SLPFree()** when the memory is no longer needed.

Parameters

<i>pcInbuf</i>	Pointer to the input buffer to process for escape characters.
<i>ppcOutBuf</i>	Pointer to a pointer for the output buffer with the characters reserved for SLP escaped. Must be freed using SLPFree() when the memory is no longer needed.
<i>isTag</i>	When true, the input buffer is checked for bad tag characters.

Return Values

The **SLPEscape** subroutine returns **SLP_PARSE_ERROR** if any characters are bad tag characters and the *isTag* flag is true; otherwise, it returns **SLP_OK**, or the appropriate error code if another error occurs.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPFindAttrs Subroutine

Purpose

Returns service attributes that match the attribute IDs for the indicated service URL or service type.

Syntax

```
SLPError SLPFindAttrs(SLPHandle  hSLP,  
                    const char *pcURLOrServiceType,  
                    const char *pcScopeList,  
                    const char *pcAttrIds,  
                    SLPAttrCallback callback,  
                    void *pvCookie);
```

Description

The **SLPFindAttrs** subroutine returns service attributes matching the attribute IDs for the indicated service URL or service type. If **pcURLOrServiceType** is a service URL, the attribute information returned is for that particular advertisement in the language locale of the *SLPHandle*.

If **pcURLOrServiceType** is a service type name (including naming authority if any), then the attributes for all advertisements of that service type are returned regardless of the language of registration. Results are returned through the *callback*.

The result is filtered with an SLP attribute request filter string parameter. If the filter string is the empty string (""), all attributes are returned.

Parameters

<i>hSLP</i>	The SLPHandle on which to search for attributes.
<i>pcURLOrServiceType</i>	The service URL or service type. Cannot be the empty string.
<i>pcScopeList</i>	A pointer to a char containing a comma-separated list of scope names. Cannot be the empty string, "".
<i>pcAttrIds</i>	The filter string indicating which attribute values to return. Use the empty string ("") to indicate all values. Wildcards matching all attribute IDs having a particular prefix or suffix are also possible.
<i>callback</i>	A callback function through which the results of the operation are reported.
<i>pvCookie</i>	Memory passed to the callback code from the client. Can be NULL.

Return Values

If **SLPFindAttrs** is successful, it returns **SLP_OK**. If an error occurs in starting the operation, one of the **SLPError** codes is returned.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The */etc/slp.conf* File.

The Service Location Protocol (SLP) API.

SLPFindScopes Subroutine

Purpose

Sets the *ppcScopeList* parameter to point to a comma-separated list that includes all available scope values.

Syntax

```
SLPError SLPFindScopes(SLPHandle hSLP,  
                      char** ppcScopeList);
```

Description

The **SLPFindScopes** subroutine sets the *ppcScopeList* parameter to point to a comma-separated list that includes all available scope values. If there is any order to the scopes, preferred scopes are listed before less desirable scopes. There is always at least one name in the list, the default scope, **DEFAULT**.

Parameters

<i>hSLP</i>	The SLPHandle on which to search for scopes.
<i>ppcScopeList</i>	A pointer to a char pointer into which the buffer pointer is placed upon return. The buffer is null terminated. The memory should be freed by calling SLPFree() .

Return Values

If no error occurs, **SLPFindScopes** returns **SLP_OK**; otherwise, it returns the appropriate error code.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindSrvs Subroutine,” “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPFindSrvs Subroutine

Purpose

Issues the query for services on the language-specific **SLPHandle** and returns the results through the *callback*.

Syntax

```
SLPError SLPFindSrvs(SLPHandle hSLP,  
                    const char *pcServiceType,  
                    const char *pcScopeList,  
                    const char *pcSearchFilter,  
                    SLPsrvURLCallback callback,  
                    void *pvCookie);
```

Description

The **SLPFindSrvs** subroutine issues the query for services on the language-specific **SLPHandle** and returns the results through the callback. The parameters determine the results

Parameters

<i>hSLP</i>	The language-specific SLPHandle on which to search for services.
<i>pcServiceType</i>	The Service Type String, including authority string if any, for the request, which can be discovered using SLPSrvTypes() . This could be, for example, "service:printer:lpr" or "service:nfs". This cannot be the empty string ("").
<i>pcScopeList</i>	A pointer to a char containing a comma-separated list of scope names. This cannot be the empty string ("").
<i>pcSearchFilter</i>	A query formulated of attribute pattern matching expressions in the form of a LDAPv3 Search Filter. If this filter is empty (""), all services of the requested type in the specified scopes are returned.
<i>callback</i>	A callback function through which the results of the operation are reported.
<i>pvCookie</i>	Memory passed to the callback code from the client. Can be NULL.

Return Values

If **SLPFindSrvs** is successful, it returns **SLP_OK**. If an error occurs in starting the operation, one of the **SLPError** codes is returned.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvTypes Subroutine,” “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The /etc/slp.conf File.

The Service Location Protocol (SLP) API.

SLPFindSrvTypes Subroutine

Purpose

Issues an SLP service type request.

Syntax

```
SLPError SLPFindSrvTypes(SLPHandle hSLP,  
                        const char *pcNamingAuthority,  
                        const char *pcScopeList,  
                        SLPsrvTypeCallback callback,  
                        void *pvCookie);
```

Description

The **SLPFindSrvType()** subroutine issues an SLP service type request for service types in the scopes indicated by the **pcScopeList**. The results are returned through the *callback* parameter. The service types are independent of language locale, but only for services registered in one of the scopes and for the naming authority indicated by *pcNamingAuthority*.

If the naming authority is "*", then results are returned for all naming authorities. If the naming authority is the empty string, "", then the default naming authority, "IANA", is used. "IANA" is not a valid naming authority name, and it returns a **PARAMETER_BAD** error when it is included explicitly.

The service type names are returned with the naming authority intact. If the naming authority is the default (that is, the empty string), then it is omitted, as is the separating ".". Service type names from URLs of the **service:** scheme are returned with the "service:" prefix intact.

Parameters

<i>hSLP</i>	The SLPHandle on which to search for types.
<i>pcNamingAuthority</i>	The naming authority to search. Use "*" for all naming authorities and the empty string, "", for the default naming authority.
<i>pcScopeList</i>	A pointer to a char containing a comma-separated list of scope names to search for service types. Cannot be the empty string, "".
<i>callback</i>	A callback function through which the results of the operation are reported.
<i>pvCookie</i>	Memory passed to the callback code from the client. Can be NULL.

Return Values

If **SLPFindSrvTypes** is successful, it returns **SLP_OK**. If an error occurs in starting the operation, one of the **SLPError** codes is returned.

Related Information

"SLPAttrCallback Subroutine" on page 217, "SLPClose Subroutine" on page 218, "SLPEscape Subroutine" on page 220, "SLPFindAttrs Subroutine" on page 221, "SLPFindScopes Subroutine" on page 222, "SLPFindSrvs Subroutine" on page 222, "SLPFree Subroutine," "SLPGetProperty Subroutine" on page 225, "SLPOpen Subroutine" on page 225, "SLPParseSrvURL Subroutine" on page 227, "SLPSrvTypeCallback Subroutine" on page 229, "SLPSrvURLCallback Subroutine" on page 230, "SLPUnescape Subroutine" on page 231

The /etc/slp.conf File.

The Service Location Protocol (SLP) API.

SLPFree Subroutine

Purpose

Frees memory returned from **SLPParseSrvURL()**, **SLPFindScopes()**, **SLPEscape()**, and **SLPUnescape()**.

Syntax

```
void SLPFree(void* pvMem);
```

Description

The **SLPFree** subroutine frees memory returned from **SLPParseSrvURL()**, **SLPFindScopes()**, **SLPEscape()**, and **SLPUnescape()**.

Parameters

<i>pvMem</i>	A pointer to the storage allocated by the SLPParseSrvURL() , SLPEscape() , SLPUnescape() , or SLPFindScopes() function. Ignored if NULL.
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Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPGetProperty Subroutine,” “SLPOpen Subroutine,” “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The /etc/slp.conf File.

The Service Location Protocol (SLP) API.

SLPGetProperty Subroutine

Purpose

Returns the value of the corresponding SLP property name.

Syntax

```
const char* SLPGetProperty(const char* pcName);
```

Description

The **SLPGetProperty** subroutine returns the value of the corresponding SLP property name. The returned string is owned by the library and *must not* be freed.

Parameters

pcName Null-terminated string with the property name.

Return Values

If no error, the **SLPGetProperty** subroutine returns a pointer to a character buffer containing the property value. If the property was not set, the subroutine returns the default value. If an error occurs, it returns NULL. The returned string *must not* be freed.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPOpen Subroutine,” “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The /etc/slp.conf File.

The Service Location Protocol (SLP) API.

SLPOpen Subroutine

Purpose

Returns an **SLPHandle** handle that encapsulates the language locale for SLP requests.

Syntax

```
SLPError SLPOpen(const char *pcLang, SLPBoolean isAsync, SLPHandle
    *phSLP);
```

Description

The **SLPOpen** subroutine returns an **SLPHandle** handle in the *phSLP* parameter for the language locale passed in as the *pcLang* parameter. The client indicates if operations on the handle are to be synchronous or asynchronous through the *isAsync* parameter. The handle encapsulates the language locale for SLP requests issued through the handle, and any other resources required by the implementation. However, SLP properties are not encapsulated by the handle; they are global. The return value of the function is an **SLPError** code indicating the status of the operation. Upon failure, the *phSLP* parameter is NULL.

Implementation Specifics

An **SLPHandle** can only be used for one SLP API operation at a time. If the original operation was started asynchronously, any attempt to start an additional operation on the handle while the original operation is pending results in the return of an **SLP_HANDLE_IN_USE** error from the API function. The **SLPClose()** API function terminates any outstanding calls on the handle. If an implementation is unable to support an asynchronous (resp. synchronous) operation, because of memory constraints or lack of threading support, the **SLP_NOT_IMPLEMENTED** flag might be returned when the *isAsync* flag is **SLP_TRUE** (resp. **SLP_FALSE**).

Parameters

<i>pcLang</i>	A pointer to an array of characters (AIX supports "en" only).
<i>isAsync</i>	An SLPBoolean indicating whether the SLPHandle should be opened for asynchronous operation or not. AIX supports synchronous operation only.
<i>phSLP</i>	A pointer to an SLPHandle , in which the open SLPHandle is returned. If an error occurs, the value upon return is NULL.

Return Values

If **SLPOpen** is successful, it returns **SLP_OK** and an **SLPHandle** handle in the *phSLP* parameter for the language locale passed in as the *pcLang* parameter.

Error Codes

SLPError	Indicates the status of the operation
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Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPParseSrvURL Subroutine

Purpose

Parses the URL passed in as the argument into a service URL structure and returns it in the *ppSrvURL* pointer.

Syntax

```
SLPError SLPParseSrvURL(char *pcSrvURL
                        SLPSrvURL** ppSrvURL);
```

Description

The **SLPParseSrvURL** subroutine parses the URL passed in as the argument into a service URL structure and returns it in the *ppSrvURL* pointer. If a parse error occurs, returns **SLP_PARSE_ERROR**. The input buffer *pcSrvURL* is destructively modified during the parse and used to fill in the fields of the return structure. The structure returned in *ppSrvURL* should be freed with **SLPFreeURL()**. If the URL has no service part, the **s_pcSrvPart** string is the empty string (""), not NULL. If *pcSrvURL* is not a service: URL, then the **s_pcSrvType** field in the returned data structure is the URL's scheme, which might not be the same as the service type under which the URL was registered. If the transport is IP, the **s_pcTransport** field is the empty string. If the transport is not IP or there is no port number, the **s_iPort** field is 0.

Parameters

<i>pcSrvURL</i>	A pointer to a character buffer containing the null-terminated URL string to parse. It is destructively modified to produce the output structure.
<i>ppSrvURL</i>	A pointer to a pointer for the SLPSrvURL structure to receive the parsed URL. The memory should be freed by a call to SLPFree() when no longer needed.

Return Values

If no error occurs, the return value is **SLP_OK**. Otherwise, the appropriate error code is returned.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231

The */etc/slp.conf* File.

The Service Location Protocol (SLP) API.

SLPReg Subroutine

Purpose

Registers the services on the language-specific **SLPHandle** handle and returns the results through the callback.

Syntax

```
SLPError SLPReg (hSLP, pcSrvURL, usLifetime, pcSrvType, pcAttrs, fresh, callback, pvCookie)
SLPHandle hSLP;
const char *pcSrvURL;
const unsigned short usLifetime;
const char *pcSrvType;
const char *pcAttrs;
SLPBoolean fresh;
SLPRegReport callback;
void *pvCookie;
```

Description

The **SLPReg** subroutine registers the URL specified by the *pcSrvURL* parameter having the *usLifetime* lifetime with the attribute list specified by the *pcAttrs* parameter. The attribute list is a comma-separated list of attributes. The *pcSrvType* parameter is the service type name and can be included in the **scheme** service URL that are not in the service. In the case of the **scheme** service URL with service, the *pcSrvType* parameter is ignored. The *fresh* flag specifies that this registration is a new or an update-only registration. If the *fresh* parameter is set to SLP_TRUE, the registration replaces existing registrations. If the *fresh* parameter is set to SLP_FALSE, the registration only updates existing registrations. The *usLifetime* parameter must be nonzero and less than or equal to SLP_LIFETIME_MAXIMUM. The registration takes place in the language locale of **hhSLP** handle.

Parameters

<i>hSLP</i>	The language-specific SLPHandle handle on which to register the services.
<i>pcSrvURL</i>	The URL that needs to be registered.
<i>usLifetime</i>	The time after which the registered URL will expire.
<i>pcSrvType</i>	Specifies the service type name that can be included in the service URL, which is not in the scheme service.
<i>pcAttrs</i>	The comma-separated list of attributes to be registered along with the service URL.
<i>fresh</i>	If the <i>fresh</i> parameter is set to SLP_TRUE, the registration is new; if the <i>fresh</i> parameter is set to SLP_FALSE, this registration updates an existing registration.
<i>callback</i>	A callback function through which the results of the operation are reported.
<i>pvCookie</i>	The memory passed to callback code from the client. The parameter can be set to NULL.

Return Values

SLP_OK	The subroutine has run successfully.
SLPError	An error occurred.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231, “SLPDereg Subroutine” on page 219, “SLPRegReport Callback Subroutine” on page 229.

The **/etc/slp.conf** File.

The Service Location Protocol (SLP) APIs.

SLPRegReport Callback Subroutine

Description

Returns the same callback type as the **SLPReg** and **SLPDereg** subroutines.

Syntax

```
typedef void SLPRegReport (hSLP, errCode, pvCookie)
SLPHandle hSLP;
SLPError errCode;
void *pvCookie;
```

Description

The **SLPSrvURLCallback** type is the type of the callback subroutine parameter to the **SLPFindSrvs** subroutine.

Parameters

<i>hSLP</i>	The SLPHandle handle used to initiate the operation.
<i>errCode</i>	An error code indicating that an error occurred during the operation. The callback must check this error code before processing the parameters. If the error code is not SLP_OK, the API library can choose to terminate the outstanding operation.
<i>pvCookie</i>	The memory passed down from the client code that calls the original API function at the start of the operation. The parameter can be set to NULL.

Return Values

SLP_TRUE	More data is necessary.
SLP_FALSE	No additional data is necessary.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine,” “SLPSrvURLCallback Subroutine” on page 230, “SLPUnescape Subroutine” on page 231, “SLPDereg Subroutine” on page 219, “SLPReg Subroutine” on page 227.

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) APIs.

SLPSrvTypeCallback Subroutine

Purpose

Returns the same callback type as the **SLPFindSrvTypes()** function.

Syntax

```
typedef SLPBoolean SLPsrvTypeCallback(SLPHandle hSLP,
                                       const char* pcSrvTypes,
                                       SLPErrCode errCode,
                                       void *pvCookie);
```

Description

The **SLPsrvTypeCallback** type is the type of the callback function parameter to the **SLPFindSrvTypes()** function.

Parameters

<i>hSLP</i>	The SLPHandle used to initiate the operation.
<i>pcSrvTypes</i>	A character buffer containing a comma-separated, null-terminated list of service types.
<i>errCode</i>	An error code indicating if an error occurred during the operation. The callback should check this error code before processing the parameters. If the error code is other than SLP_OK , then the API library can choose to terminate the outstanding operation.
<i>pvCookie</i>	Memory passed down from the client code that called the original API function, starting the operation. Can be NULL.

Return Values

The client code should return **SLP_TRUE** if more data is desired; otherwise **SLP_FALSE** is returned.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPsrvURLCallback Subroutine,” “SLPUnescape Subroutine” on page 231

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPsrvURLCallback Subroutine

Purpose

Returns the same callback type as the **SLPFindSrvs()** function.

Syntax

```
typedef SLPBoolean SLPsrvURLCallback(SLPHandle hSLP,
                                       const char* pcSrvURL,
                                       unsigned short sLifetime,
                                       SLPErrCode errCode,
                                       void *pvCookie);
```

Description

The **SLPsrvURLCallback** type is the type of the callback function parameter to the **SLPFindSrvs()** function.

Parameters

<i>hSLP</i>	The SLPHandle used to initiate the operation.
<i>pcSrvURL</i>	A character buffer containing the returned service URL.
<i>sLifetime</i>	An unsigned short giving the lifetime of the service advertisement, in seconds. The value must be an unsigned integer less than or equal to SLP_LIFETIME_MAXIMUM .
<i>errCode</i>	An error code indicating if an error occurred during the operation. The callback should check this error code before processing the parameters. If the error code is other than SLP_OK , then the API library can choose to terminate the outstanding operation.
<i>pvCookie</i>	Memory passed down from the client code that called the original API function, starting the operation. Can be NULL.

Return Values

The client code should return **SLP_TRUE** if more data is desired; otherwise **SLP_FALSE** is returned.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPUnescape Subroutine”

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

SLPUnescape Subroutine

Purpose

Processes an input string and unescapes any characters reserved for SLP.

Syntax

```
SLPError SLPUnescape(const char* pcInbuf,  
                    char** ppcOutBuf,  
                    SLPBoolean isTag);
```

Description

The **SLPUnescape** subroutine processes the input string in *pcInbuf* and unescapes any characters reserved for SLP. If the *isTag* parameter is **SLPTrue**, **SLPUnescape** looks for bad tag characters and signals an error if any are found by returning the **SLP_PARSE_ERROR** code. No transformation is performed if the input string is opaque. The results are put into a buffer allocated by the API library and returned in the *ppcOutBuf* parameter. This buffer should be deallocated using **SLPFree()** when the memory is no longer needed.

Parameters

<i>pcInbuf</i>	Pointer to the input buffer to process for escape characters.
<i>ppcOutBuf</i>	Pointer to a pointer for the output buffer with the characters reserved for SLP escaped. Must be freed using SLPFree() when the memory is no longer needed.

isTag

When true, the input buffer is checked for bad tag characters.

Return Values

The **SLPUnescape** subroutine returns **SLP_PARSE_ERROR** if any characters are bad tag characters and the *isTag* flag is true; otherwise, it returns **SLP_OK**, or the appropriate error code if another error occurs.

Related Information

“SLPAttrCallback Subroutine” on page 217, “SLPClose Subroutine” on page 218, “SLPEscape Subroutine” on page 220, “SLPFindAttrs Subroutine” on page 221, “SLPFindScopes Subroutine” on page 222, “SLPFindSrvs Subroutine” on page 222, “SLPFindSrvTypes Subroutine” on page 223, “SLPFree Subroutine” on page 224, “SLPGetProperty Subroutine” on page 225, “SLPOpen Subroutine” on page 225, “SLPParseSrvURL Subroutine” on page 227, “SLPSrvTypeCallback Subroutine” on page 229, “SLPSrvURLCallback Subroutine” on page 230

The `/etc/slp.conf` File.

The Service Location Protocol (SLP) API.

socket Subroutine

Purpose

Creates an end point for communication and returns a descriptor.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/types.h>
#include <sys/socket.h>
#include <sys/socketvar.h>
int socket ( AddressFamily, Type, Protocol )
int AddressFamily, Type, Protocol;
```

Description

The **socket** subroutine creates a socket in the specified *AddressFamily* and of the specified type. A protocol can be specified or assigned by the system. If the protocol is left unspecified (a value of 0), the system selects an appropriate protocol from those protocols in the address family that can be used to support the requested socket type.

The **socket** subroutine returns a descriptor (an integer) that can be used in later subroutines that operate on sockets.

Socket level options control socket operations. The **getsockopt** and **setsockopt** subroutines are used to get and set these options, which are defined in the `/usr/include/sys/socket.h` file.

Parameters

AddressFamily

Specifies an address family with which addresses specified in later socket operations should be interpreted. The `/usr/include/sys/socket.h` file contains the definitions of the address families. Commonly used families are:

AF_UNIX

Denotes the operating system path names.

AF_INET

Denotes the ARPA Internet addresses.

AF_NS Denotes the XEROX Network Systems protocol.

AF_BYPASS

Denotes the kernel-bypass protocol domain (for example, the protocols that operate over InfiniBand).

Type

Specifies the semantics of communication. The `/usr/include/sys/socket.h` file defines the socket types. The operating system supports the following types:

SOCK_STREAM

Provides sequenced, two-way byte streams with a transmission mechanism for out-of-band data.

SOCK_DGRAM

Provides datagrams, which are connectionless messages of a fixed maximum length (usually short).

SOCK_RAW

Provides access to internal network protocols and interfaces. This type of socket is available only to the root user, or to non-root users who have the `CAP_NUMA_ATTACH` capability. (For non-root raw socket access, the `CAP_NUMA_ATTACH` capability, along with `CAP_PROPAGATE`, is assigned using the **chuser** command. For more information about the **chuser** command, see **chuser Command** in *AIX 5L Version 5.3 Commands Reference, Volume 1*.)

SOCK_SEQPACKET

Provides sequenced, reliable, and unduplicated flow of information. This type of socket is used for UDP-style socket creation in case of Stream Control Transmission Protocol and Reliable Datagram Sockets (RDS) Protocol.

Protocol

Specifies a particular protocol to be used with the socket. Specifying the *Protocol* parameter of 0 causes the **socket** subroutine to default to the typical protocol for the requested type of returned socket. For SCTP sockets, the protocol parameter is `IPPROTO_SCTP`. For RDS sockets, the *Protocol* parameter is `BYPASSPROTO_RDS`.

Return Values

Upon successful completion, the **socket** subroutine returns an integer (the socket descriptor).

If the **socket** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*.

Error Codes

The **socket** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EMFILE	The per-process descriptor table is full.

Error	Description
ENOBUFS	Insufficient resources were available in the system to complete the call.
ESOCKTNOSUPPORT	The socket in the specified address family is not supported.

Examples

The following program fragment illustrates the use of the **socket** subroutine to create a datagram socket for on-machine use:

```
s = socket(AF_UNIX, SOCK_DGRAM, 0);
```

Implementation Specifics

The socket subroutine is part of Base Operating System (BOS) Runtime.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Related Information

The **accept** subroutine, **bind** subroutine, **connect** subroutine, **getsockname** subroutine, **getsockopt** subroutine, **ioctl** subroutine, **listen** subroutine, **recv** subroutine, **recvfrom** subroutine, **recvmsg** subroutine, **select** subroutine, **send** subroutine, **sendmsg** subroutine, **sendto** subroutine, **setsockopt** subroutine, **shutdown** subroutine, **socketpair** subroutine.

Initiating Internet Stream Connections Example Program, Sockets Overview, Understanding Socket Creation in *AIX 5L Version 5.3 Communications Programming Concepts*.

socketpair Subroutine

Purpose

Creates a pair of connected sockets.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <sys/socket.h>
```

```
int socketpair (Domain, Type, Protocol, SocketVector[0])
int Domain, Type, Protocol;
int SocketVector[2];
```

Description

The **socketpair** subroutine creates an unnamed pair of connected sockets in a specified domain, of a specified type, and using the optionally specified protocol. The two sockets are identical.

Note: Create sockets with this subroutine only in the **AF_UNIX** protocol family.

The descriptors used in referencing the new sockets are returned in the *SocketVector[0]* and *SocketVector[1]* parameters.

The */usr/include/sys/socket.h* file contains the definitions for socket domains, types, and protocols.

All applications containing the **socketpair** subroutine must be compiled with the **_BSD** macro set to a value of 43 or 44. Socket applications must include the BSD **libbsd.a** library.

Parameters

<i>Domain</i>	Specifies the communications domain within which the sockets are created. This subroutine does not create sockets in the Internet domain.
<i>Type</i>	Specifies the communications method, whether SOCK_DGRAM or SOCK_STREAM , that the socket uses.
<i>Protocol</i>	Points to an optional identifier used to specify which standard set of rules (such as UDP/IP and TCP/IP) governs the transfer of data.
<i>SocketVector</i>	Points to a two-element vector that contains the integer descriptors of a pair of created sockets.

Return Values

Upon successful completion, the **socketpair** subroutine returns a value of 0.

If the **socketpair** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable.

Error Codes

If the **socketpair** subroutine is unsuccessful, it returns one of the following errors codes:

Error	Description
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EFAULT	The <i>SocketVector</i> parameter is not in a writable part of the user address space.
EMFILE	This process has too many descriptors in use.
ENFILE	The maximum number of files allowed are currently open.
ENOBUFS	Insufficient resources were available in the system to perform the operation.
EOPNOTSUPP	The specified protocol does not allow the creation of socket pairs.
EPROTONOSUPPORT	The specified protocol cannot be used on this system.
EPROTOTYPE	The socket type is not supported by the protocol.

Related Information

The **socket** subroutine.

Socketpair Communication Example Program, Sockets Overview, and Understanding Socket Creation in *AIX 5L Version 5.3 Communications Programming Concepts*.

socks5_getserv Subroutine

Purpose

Return the address of the SOCKSv5 server (if any) to use when connecting to a given destination.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <stdlib.h>
#include <netinet/in.h>
#include <sys/socket.h>

struct sockaddr * socks5_getserv (Dst, DstLen)
struct sockaddr *Dst;
size_t DstLen;
```

Description

The **socks5_getserv** subroutine determines which (if any) SOCKSv5 server should be used as an intermediary when connecting to the address specified in *Dst*.

The address returned in *Dst* may be IPv4 or IPv6 or some other family. The user should check the address family before using the returned data.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

Dst Specifies the external address of the target socket to use as a key for looking up the appropriate SOCKSv5 server.

DstLength Specifies the length of the address structure in *Dst*.

Return Values

- Upon successful lookup, the **socks_getserv** subroutine returns a reference to a **sockaddr** struct.
- If the **socks5tcp_connect** subroutine is unsuccessful in finding a server, for any reason, a value of NULL is returned. If an error occurred, an error code, indicating the generic system error, is moved into the **errno** global variable.

Error Codes (placed in errno)

The **socks5_getserv** subroutine is unsuccessful if no server is indicated or if any of the following errors occurs:

Error	Description
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EFAULT	The <i>Dst</i> parameter is not in a writable part of the user address space.
EINVAL	One or more of the specified arguments is invalid.
ENOMEM	The <i>Dst</i> parameter is not large enough to hold the server address.

Examples

The following program fragment illustrates the use of the **socks5_getserv** subroutine by a client to request a connection from a server's socket.

```
struct sockaddr_in6 dst;

struct sockaddr *srv;
.
.
.
srv = socks5_getserv((struct sockaddr*)&dst, sizeof(dst));

if (srv !=NULL) {

    /* Success: srv should be used as the socks5 server */
```

```

} else {
    /* Failure: no server could be returned.  check errno */
}

```

Related Information

The **socks5tcp_connect** subroutine, **socks5tcp_bind** subroutine, **socks5tcp_accept** subroutine, **socks5udp_associate** subroutine, **socks5udp_sendto** subroutine, **/etc/socks5c.conf** file, **connect** subroutine.

Sockets Overview and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

SOCKS5C_CONFIG Environment Variable in *AIX 5L Version 5.3 Files Reference*.

/etc/socks5c.conf File

Purpose

Contains mappings between network destinations and SOCKSv5 servers.

Description

The **/etc/socks5c.conf** file contains basic mappings between network destinations (hosts or networks) and SOCKSv5 servers to use when accessing those destinations. This is an ASCII file that contains records for server mappings. Text following a pound character ('#') is ignored until the end of line. Each record appears on a single line and is the following format:

```
<destination>[/<prefixlength>] <server>[:<port>]
```

You must separate fields with whitespace. Records are separated by new-line characters. The fields and modifiers in a record have the following values:

<i>destination</i>	Specifies a network destination; <i>destination</i> may be either a name fragment or a numeric address (with optional <i>prefixlength</i>). If <i>destination</i> is an address, it may be either IPv4 or IPv6.
<i>prefixlength</i>	If specified, indicates the number of leftmost (network order) bits of an address to use when comparing to this record. Only valid if <i>destination</i> is an address. If not specified, all bits are used in comparisons.
<i>server</i>	Specifies the SOCKSv5 server associated with <i>destination</i> . If <i>server</i> is "NONE" (must be all uppercase), this record indicates that target addresses matching <i>destination</i> should not use any SOCKSv5 server, but rather be contacted directly.
<i>port</i>	If specified, indicates the port to use when contacting <i>server</i> . If not specified, the default of 1080 is assumed. Note: Server address in IPv6 format must be followed by a port number.

If a name fragment *destination* is present in **/etc/socks5c.conf**, all target addresses is SOCKSv5 operations will be converted into hostnames for name comparison (in addition to numeric comparisons with numeric records). The resulting hostname is considered to match if the last characters in the hostname match the specified name fragment.

When using this configuration information to determine the address of the appropriate SOCKSv5 server for a target destination, the "best" match is used. The "best" match is defined as:

<i>destination</i> is numeric	Most bits in comparison (i.e. largest <i>prefixlength</i>)
<i>destination</i> is a name fragment	Most characters in name fragment.

When both name fragment and numeric addresses are present, all name fragment entries are "better" than numeric address entries.

Two implicit records:

```
0.0.0.0/0 NONE #All IPv4 destinations; no associated server.
```

```
::/0 NONE #All IPv6 destinations; no associated server.
```

are assumed as defaults for all destinations not specified in **/etc/socks5c.conf**.

Security

Access Control: This file should grant read (r) access to all users and grant write (w) access only to the root user.

Examples

```
#Sample socks5c.conf file
```

```
9.0.0.0/8 NONE #Direct communication with all hosts in the 9 network.
```

```
129.35.0.0/16 sox1.austin.ibm.com
```

```
ibm.com NONE #Direct communication will all hosts matching "ibm.com" (e.g. "aguila.austin.ibm.com")
```

Related Information

The **socks5tcp_connect** subroutine, **socks5tcp_bind** subroutine, **socks5tcp_accept** subroutine, **socks5udp_associate** subroutine, **socks5udp_sendto** subroutine, **socks5_getserv** subroutine, **connect** subroutine.

socks5tcp_accept Subroutine

Purpose

Awaits an incoming connection to a socket from a previous **socks5tcp_bind()** call.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <stdlib.h>
#include <netinet/in.h>
#include <sys/socket.h>

int socks5tcp_accept(Socket, Dst, DstLen, Svr, SvrLen)
int Socket;
struct sockaddr *Dst;
size_t DstLen;
struct sockaddr *Svr;
size_t SvrLen;
```

Description

The **socks5tcp_accept** subroutine blocks until an incoming connection is established on a listening socket that was requested in a previous call to **socks5tcp_bind**. Upon success, subsequent writes to and reads from *Socket* will be relayed through *Svr*.

Socket must be an open socket descriptor of type **SOCK_STREAM**.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>Dst</i>	If non-NULL, buffer for receiving the address of the remote client which initiated an incoming connection
<i>DstLength</i>	Specifies the length of the address structure in <i>Dst</i> .
<i>Svr</i>	If non-NULL, specifies the address of the SOCKSv5 server to use to request the relayed connection; on success, this space will be overwritten with the server-side address of the incoming connection.
<i>SvrLength</i>	Specifies the length of the address structure in <i>Svr</i> .

Return Values

Upon successful completion, the **socks5tcp_accept** subroutine returns a value of 0, and modifies *Dst* and *Svr* to reflect the actual endpoints of the incoming external socket.

If the **socks5tcp_accept** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the generic system error, into the **errno** global variable.
- Moves an error code, indicating the specific SOCKSv5 error, into the **socks5_errno** global variable.

Error Codes (placed in **errno**; inherited from underlying call to **connect()**)

The **socks5tcp_bindaccept** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
ENETUNREACH	No route to the network or host is present.
EFAULT	The <i>Dst</i> or <i>Svr</i> parameter is not in a writable part of the user address space.
EINVAL	One or more of the specified arguments is invalid.
ENETDOWN	The specified physical network is down.
ENOSPC	There is no space left on a device or system table.
ENOTCONN	The socket could not be connected.

Error Codes (placed in **socks5_errno**; SOCKSv5-specific errors)

The **socks5tcp_connect** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
S5_ESRVFAIL	General SOCKSv5 server failure.
S5_EPERM	SOCKSv5 server ruleset rejection.
S5_ENETUNREACH	SOCKSv5 server could not reach target network.
S5_EHOSTUNREACH	SOCKSv5 server could not reach target host.
S5_ECONNREFUSED	SOCKSv5 server connection request refused by target host.
S5_ETIMEDOUT	SOCKSv5 server connection failure due to TTL expiry.
S5_EOPNOTSUPP	Command not supported by SOCKSv5 server.
S5_EAFNOSUPPORT	Address family not supported by SOCKSv5 server.
S5_EADDRINUSE	Requested bind address is already in use (at the SOCKSv5 server).
S5_ENOSERV	No server found.

Examples

The following program fragment illustrates the use of the **socks5tcp_accept** and **socks5tcp_bind** subroutines by a client to request a listening socket from a server and wait for an incoming connection on the server side.

```
struct sockaddr_in svr;
struct sockaddr_in dst;
.
.
.
socks5tcp_bind(s,(struct sockaddr*)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr), &res, sizeof(svr));
.
.
.
socks5tcp_accept(s, (struct sockaddr *)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr));
```

Related Information

The **socks5tcp_connect** subroutine, **socks5tcp_bind** subroutine, **socks5udp_associate** subroutine, **socks5udp_sendto** subroutine, **socks5_getserv** subroutine, **/etc/socks5c.conf** file, **accept** subroutine, **bind** subroutine, **getsockname** subroutine, **send** subroutine, **socket** subroutine.

Initiating UNIX Stream Connections Example Program, Sockets Overview, and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

SOCKS5C_CONFIG Environment Variable in *AIX 5L Version 5.3 Files Reference*.

socks5tcp_bind Subroutine

Purpose

Connect to a SOCKSv5 server and request a listening socket for incoming remote connections.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <stdlib.h>
#include <netinet/in.h>
#include <sys/socket.h>

int socks5tcp_bind(Socket, Dst, DstLen, Svr, SvrLen)
Int Socket;
struct sockaddr *Dst;
size_t DstLen;
struct sockaddr *Svr;
size_t SvrLen;
```

Description

The **socks5tcp_bind** subroutine requests a listening socket on the SOCKSv5 server specified in *Svr*, in preparation for an incoming connection from a remote destination, specified by *Dst*. Upon success, *Svr* will be overwritten with the actual address of the newly bound listening socket, and *Socket* may be used in a subsequent call to **socks5tcp_accept**.

Socket must be an open socket descriptor of type SOCK_STREAM.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>Dst</i>	Specifies the address of the SOCKSv5 server to use to request the relayed connection; on success, this space will be overwritten with the actual bound address on the server.
<i>DstLength</i>	Specifies the length of the address structure in <i>Dst</i> .
<i>Svr</i>	If non-NULL, specifies the address of the SOCKSv5 server to use to request the relayed connection; on success, this space will be overwritten with the actual bound address on the server.
<i>SvrLength</i>	Specifies the length of the address structure in <i>Svr</i> .

Return Values

Upon successful completion, the **socks5tcp_bind** subroutine returns a value of 0, and modifies *Svr* to reflect the actual address of the newly bound listener socket.

If the **socks5tcp_bind** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the generic system error, into the **errno** global variable.
- Moves an error code, indicating the specific SOCKSv5 error, into the **socks5_errno** global variable.

Error Codes (placed in **errno**; inherited from underlying call to **connect()**)

The **socks5tcp_bindaccept** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EADDRNOTAVAIL	The specified address is not available from the local machine.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EISCONN	The socket is already connected.
ETIMEDOUT	The establishment of a connection timed out before a connection was made.
ECONNREFUSED	The attempt to connect was rejected.
ENETUNREACH	No route to the network or host is present.
EADDRINUSE	The specified address is already in use.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EINPROGRESS	The socket is marked as nonblocking. The connection cannot be immediately completed. The application program can select the socket for writing during the connection process.
EINVAL	One or more of the specified arguments is invalid.
ENETDOWN	The specified physical network is down.
ENOSPC	There is no space left on a device or system table.
ENOTCONN	The socket could not be connected.

Error Codes (placed in **socks5_errno**; SOCKSv5-specific errors)

The **socks5tcp_connect** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
S5_ESRVFAIL	General SOCKSv5 server failure.
S5_EPERM	SOCKSv5 server ruleset rejection.
S5_ENETUNREACH	SOCKSv5 server could not reach target network.
S5_EHOSTUNREACH	SOCKSv5 server could not reach target host.
S5_ECONNREFUSED	SOCKSv5 server connection request refused by target host.
S5_ETIMEDOUT	SOCKSv5 server connection failure due to TTL expiry.
S5_EOPNOTSUPP	Command not supported by SOCKSv5 server.

Error	Description
S5_EAFNOSUPPORT	Address family not supported by SOCKSv5 server.
S5_EADDRINUSE	Requested bind address is already in use (at the SOCKSv5 server).
S5_ENOERV	No server found.

Examples

The following program fragment illustrates the use of the **socks5tcp_bind** subroutine by a client to request a listening socket from a server.

```
struct sockaddr_in svr;
struct sockaddr_in dst;
.
.
.
socks5tcp_bind(s, (struct sockaddr *)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr));
```

Related Information

The **socks5tcp_accept** subroutine, **socks5tcp_connect** subroutine, **socks5_getserv** subroutine, **/etc/socks5c.conf** file, **accept** subroutine, **bind** subroutine, **getsockname** subroutine, **send** subroutine, **socket** subroutine.

Sockets Overview and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

SOCKS5C_CONFIG Environment Variable in *AIX 5L Version 5.3 Files Reference*.

socks5tcp_connect Subroutine

Purpose

Connect to a SOCKSv5 server and request a connection to an external destination.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <stdlib.h>
#include <netinet/in.h>
#include <sys/socket.h>

int socks5tcp_connect (Socket, Dst, DstLen, Svr, SvrLen)
int Socket;
struct sockaddr *Dst;
size_t DstLen;
struct sockaddr *Svr;
size_t SvrLen;
```

Description

The **socks5tcp_connect** subroutine requests a connection to *Dst* from the SOCKSv5 server specified in *Svr*. If successful, *Dst* and *Svr* will be overwritten with the actual addresses of the external connection and subsequent writes to and reads from *Socket* will be relayed through *Svr*.

Socket must be an open socket descriptor of type SOCK_STREAM; *Dst* and *Svr* may be either IPv4 or IPv6 addresses.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>Dst</i>	Specifies the external address of the target socket to which the SOCKSv5 server will attempt to connect.
<i>DstLength</i>	Specifies the length of the address structure in <i>Dst</i> .
<i>Svr</i>	If non-NULL, specifies the address of the SOCKSv5 server to use to request the relayed connection.
<i>SvrLength</i>	Specifies the length of the address structure in <i>Svr</i> .

Return Values

Upon successful completion, the **socks5tcp_connect** subroutine returns a value of 0, and modifies *Dst* and *Svr* to reflect the actual endpoints of the created external socket.

If the **socks5tcp_connect** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the generic system error, into the **errno** global variable.
- Moves an error code, indicating the specific SOCKSv5 error, into the **socks5_errno** global variable.
- *Dst* and *Svr* are left unmodified.

Error Codes (placed in **errno**; inherited from underlying call to **connect()**)

The **socks5tcp_connect** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EADDRNOTAVAIL	The specified address is not available from the local machine.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
EISCONN	The socket is already connected.
ETIMEDOUT	The establishment of a connection timed out before a connection was made.
ECONNREFUSED	The attempt to connect was rejected.
ENETUNREACH	No route to the network or host is present.
EADDRINUSE	The specified address is already in use.
EFAULT	The <i>Address</i> parameter is not in a writable part of the user address space.
EINPROGRESS	The socket is marked as nonblocking. The connection cannot be immediately completed. The application program can select the socket for writing during the connection process.
EINVAL	One or more of the specified arguments is invalid.
ENETDOWN	The specified physical network is down.
ENOSPC	There is no space left on a device or system table.
ENOTCONN	The socket could not be connected.

Error Codes (placed in **socks5_errno**; SOCKSv5-specific errors)

The **socks5tcp_connect** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
S5_ESRVFAIL	General SOCKSv5 server failure.
S5_EPERM	SOCKSv5 server ruleset rejection.

Error	Description
S5_ENETUNREACH	SOCKSV5 server could not reach target network.
S5_EHOSTUNREACH	SOCKSV5 server could not reach target host.
S5_ECONNREFUSED	SOCKSV5 server connection request refused by target host.
S5_ETIMEDOUT	SOCKSV5 server connection failure due to TTL expiry.
S5_EOPNOTSUPP	Command not supported by SOCKSV5 server.
S5_EAFNOSUPPORT	Address family not supported by SOCKSV5 server.
S5_ENOSERV	No server found.

Examples

The following program fragment illustrates the use of the **socks5tcp_connect** subroutine by a client to request a connection from a server's socket.

```
struct sockaddr_in svr;
struct sockaddr_in6 dst;
.
.
.
socks5tcp_connect(s,(struct sockaddr*)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr));
```

Related Information

The **socks5_getserv** subroutine, **/etc/socks5c.conf** file, **connect** subroutine, **accept** subroutine, **bind** subroutine, **getsockname** subroutine, **send** subroutine, **socket** subroutine.

Initiating UNIX Stream Connections Example Program, Sockets Overview, and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

SOCKS5C_CONFIG Environment Variable in *AIX 5L Version 5.3 Files Reference*.

socks5udp_associate Subroutine

Purpose

Connects to a SOCKSV5 server, and requests a UDP association for subsequent UDP socket communications.

Library

Standard C Library (**libc.a**)

Syntax

```
#include <stdlib.h>
#include <netinet/in.h>
#include <sys/socket.h>

int socks5udp_associate (Socket, Dst, DstLen, Svr, SvrLen)
int Socket;
const struct sockaddr *Dst;
size_t DstLen;
const struct sockaddr *Svr;
size_t SvrLen;
```

Description

The **socks5udp_associate** subroutine requests a UDP association for *Dst* on the SOCKSV5 server specified in *Svr*. Upon success, *Dst* is overwritten with a rendezvous address to which subsequent UDP packets should be sent for relay by *Svr*.

Socket must be an open socket descriptor of type `SOCK_STREAM`; *Dst* and *Svr* may be either IPv4 or IPv6 addresses.

Note that *Socket* cannot be used to send subsequent UDP packets (a second socket of type `SOCK_DGRAM` must be created).

The socket applications can be compiled with `COMPAT_43` defined. This will make the `sockaddr` structure BSD 4.3 compatible. For more details refer to `socket.h`.

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>Dst</i>	Specifies the external address of the target socket to which the SOCKSv5 client expects to send UDP packets.
<i>DstLength</i>	Specifies the length of the address structure in <i>Dst</i> .
<i>Svr</i>	Specifies the address of the SOCKSv5 server to use to request the association.
<i>SvrLength</i>	Specifies the length of the address structure in <i>Svr</i> .

Return Values

Upon successful completion, the `socks5udp_associate` subroutine returns a value of 0 and overwrites *Dst* with the rendezvous address.

If the `socks5udp_associate` subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the generic system error, into the `errno` global variable.
- Moves an error code, indicating the specific SOCKSv5 error, into the `socks5_errno` global variable.

Error Codes (placed in `errno`; inherited from underlying call to `connect()`)

The `socks5udp_associate` subroutine is unsuccessful if any of the following errors occurs:

Error	Description
<code>EBADF</code>	The <i>Socket</i> parameter is not valid.
<code>ENOTSOCK</code>	The <i>Socket</i> parameter refers to a file, not a socket.
<code>EADDRNOTAVAIL</code>	The specified address is not available from the local machine.
<code>EAFNOSUPPORT</code>	The addresses in the specified address family cannot be used with this socket.
<code>EISCONN</code>	The socket is already connected.
<code>ETIMEDOUT</code>	The establishment of a connection timed out before a connection was made.
<code>ECONNREFUSED</code>	The attempt to connect was rejected.
<code>ENETUNREACH</code>	No route to the network or host is present.
<code>EADDRINUSE</code>	The specified address is already in use.
<code>EFAULT</code>	The <i>Address</i> parameter is not in a writable part of the user address space.
<code>EINPROGRESS</code>	The socket is marked as nonblocking. The connection cannot be immediately completed. The application program can select the socket for writing during the connection process.
<code>EINVAL</code>	One or more of the specified arguments is invalid.
<code>ENETDOWN</code>	The specified physical network is down.
<code>ENOSPC</code>	There is no space left on a device or system table.
<code>ENOTCONN</code>	The socket could not be connected.

Error Codes (placed in `socks5_errno`; SOCKSv5-specific errors)

The `socks5tcp_connect` subroutine is unsuccessful if any of the following errors occurs:

Error	Description
<code>S5_ESRVFAIL</code>	General SOCKSv5 server failure.
<code>S5_EPERM</code>	SOCKSv5 server ruleset rejection.
<code>S5_ENETUNREACH</code>	SOCKSv5 server could not reach target network.
<code>S5_EHOSTUNREACH</code>	SOCKSv5 server could not reach target host.
<code>S5_ECONNREFUSED</code>	SOCKSv5 server connection request refused by target host.
<code>S5_ETIMEDOUT</code>	SOCKSv5 server connection failure due to TTL expiry.
<code>S5_EOPNOTSUPP</code>	Command not supported by SOCKSv5 server.
<code>S5_EAFNOSUPPORT</code>	Address family not supported by SOCKSv5 server.
<code>S5_ENOSERV</code>	No server found.

Examples

The following program fragment illustrates the use of the `socks5udp_associate` subroutine by a client to request an association on a server.

```
struct sockaddr_in svr;  
struct sockaddr_in6 dst;  
.  
.  
.  
socks5udp_associate(s,(struct sockaddr*)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr));
```

Related Information

The `socks5udp_sendto` subroutine, `socks5_getserv` subroutine, `/etc/socks5c.conf` file, `connect` subroutine, `accept` subroutine, `bind` subroutine, `getsockname` subroutine, `send` subroutine, `socket` subroutine.

Initiating UNIX Stream Connections Example Program, Sockets Overview, and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

`SOCKS5C_CONFIG` Environment Variable in *AIX 5L Version 5.3 Files Reference*.

socks5udp_sendto Subroutine

Purpose

Send UDP packets through a SOCKSv5 server.

Library

Standard C Library (`libc.a`)

Syntax

```
#include <stdlib.h>  
#include <netinet/in.h>  
#include <sys/socket.h>  
  
int socks5udp_sendto (Socket, Message, MsgLen, Flags, Dst, DstLen, Svr, SvrLen)  
int Socket;  
void *Message;  
size_t MsgLen;  
int Flags;
```

```

struct sockaddr *Dst;
size_t DstLen;
struct sockaddr *Svr;
size_t SrvLen;

```

Description

The **socks5udp_sendto** subroutine sends a UDP packet to *Svr* for relay to *Dst*. *Svr* must be the rendezvous address returned from a previous call to **socks5udp_associate**.

Socket must be an open socket descriptor of type SOCK_DGRAM; *Dst* and *Svr* may be either IPv4 or IPv6 addresses.

The socket applications can be compiled with **COMPAT_43** defined. This will make the **sockaddr** structure BSD 4.3 compatible. For more details refer to **socket.h**.

Parameters

<i>Socket</i>	Specifies the unique name of the socket.
<i>Message</i>	Specifies the address containing the message to be sent.
<i>MsgLen</i>	Specifies the size of the message in bytes.
<i>Flags</i>	Allows the sender to control the message transmission. See the description in the sendto subroutine for more specific details.
<i>Dst</i>	Specifies the external address to which the SOCKSv5 server will attempt to relay the UDP packet.
<i>DstLength</i>	Specifies the length of the address structure in <i>Dst</i> .
<i>Svr</i>	Specifies the address of the SOCKSv5 server to send the UDP packet for relay.
<i>SvrLength</i>	Specifies the length of the address structure in <i>Svr</i> .

Return Values

Upon successful completion, the **socks5udp_sendto** subroutine returns a value of 0.

If the **socks5udp_sendto** subroutine is unsuccessful, the system handler performs the following functions:

- Returns a value of -1 to the calling program.
- Moves an error code, indicating the generic system error, into the **errno** global variable.
- Moves an error code, indicating the specific SOCKSv5 error, into the **socks5_errno** global variable.

Error Codes (placed in errno; inherited from underlying call to sendto())

The **socks5tcp_connect** subroutine is unsuccessful if any of the following errors occurs:

Error	Description
EBADF	The <i>Socket</i> parameter is not valid.
ENOTSOCK	The <i>Socket</i> parameter refers to a file, not a socket.
EAFNOSUPPORT	The addresses in the specified address family cannot be used with this socket.
ENETUNREACH	No route to the network or host is present.
EINVAL	One or more of the specified arguments is invalid.
ENETDOWN	The specified physical network is down.
ENOSPC	There is no space left on a device or system table.

Error Codes (placed in `socks5_errno`; SOCKSv5-specific errors)

The `socks5tcp_connect` subroutine is unsuccessful if any of the following errors occurs:

Error	Description
<code>S5_ESRVFAIL</code>	General SOCKSv5 server failure.
<code>S5_EPERM</code>	SOCKSv5 server ruleset rejection.
<code>S5_ENETUNREACH</code>	SOCKSv5 server could not reach target network.
<code>S5_EHOSTUNREACH</code>	SOCKSv5 server could not reach target host.
<code>S5_ECONNREFUSED</code>	SOCKSv5 server connection request refused by target host.
<code>S5_ETIMEDOUT</code>	SOCKSv5 server connection failure due to TTL expiry.
<code>S5_EOPNOTSUPP</code>	Command not supported by SOCKSv5 server.
<code>S5_EAFNOSUPPORT</code>	Address family not supported by SOCKSv5 server.
<code>S5_ENOSERV</code>	No server found.

Examples

The following program fragment illustrates the use of the `socks5udp_sendto` subroutine by a client to request a connection from a server's socket.

```
void *message;
size_t msglen;
int flags;
struct sockaddr_in svr;
struct sockaddr_in6 dst;
.
.
.
socks5udp_associate(s, (struct sockaddr*)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr));
.
.
.
socks5udp_sendto(s, message, msglen, flags (struct sockaddr*)&dst, sizeof(dst), (struct sockaddr *)&svr, sizeof(svr));
```

Related Information

The `socks5udp_associate` subroutine, `socks5_getserv` subroutine, `/etc/socks5c.conf` file, `bind` subroutine, `getsockname` subroutine, `sendto` subroutine, `socket` subroutine.

Initiating UNIX Stream Connections Example Program, Sockets Overview, and Understanding Socket Connections in *AIX 5L Version 5.3 Communications Programming Concepts*.

SOCKS5C_CONFIG Environment Variable in *AIX 5L Version 5.3 Files Reference*.

splice Subroutine

Purpose

Lets the protocol stack manage two sockets that use TCP.

Syntax

```
#include <sys/types.h>
#include <sys/socket.h>
```

```
int splice(socket1, socket2, flags)
    int socket1, socket2;
    int flags;
```

Description

The **splice** subroutine will let TCP manage two sockets that are in connected state thus relieving the caller from moving data from one socket to another. After the **splice** subroutine returns successfully, the caller needs to close the two sockets.

The two sockets should be of type **SOCK_STREAM** and protocol **IPPROTO_TCP**. Specifying a protocol of zero will also work.

Parameters

socket1, socket2 Specifies a socket that had gone through a successful connect() or accept().
flags Set to zero. Currently ignored.

Return Values

0 Indicates a successful completion.
-1 Indicates an error. The specific error is indicated by errno.

Error Codes

EBADF *socket1* or *socket2* is not valid.
ENOTSOCK *socket1* or *socket2* refers to a file, not a socket.
EOPNOTSUPP *socket1* or *socket2* is not of type **SOCK_STREAM**.
EINVAL The parameters are invalid.
EEXIST *socket1* or *socket2* is already spliced.
ENOTCONN *socket1* or *socket2* is not in connected state.
EAFNOSUPPORT *socket1* or *socket2* address family is not supported for this subroutine.

WriteFile Subroutine

Purpose

Writes data to a socket.

Syntax

```
#include <iocp.h>
boolean_t WriteFile (FileDescriptor, Buffer, WriteCount, AmountWritten, Overlapped)
HANDLE FileDescriptor;
LPVOID Buffer;
DWORD WriteCount;
LPDWORD AmountWritten;
LPOVERLAPPED Overlapped;
```

Description

The **WriteFile** subroutine writes the number of bytes specified by the *WriteCount* parameter from the buffer indicated by the *Buffer* parameter to the *FileDescriptor* parameter. The number of bytes written is saved in the *AmountWritten* parameter. The *Overlapped* parameter indicates whether or not the operation can be handled asynchronously.

The **WriteFile** subroutine returns a boolean (an integer) indicating whether or not the request has been completed.

The **WriteFile** subroutine is part of the I/O Completion Port (IOCP) kernel extension.

Note: This subroutine only works to a socket file descriptor. It does not work with files or other file descriptors.

Parameters

<i>FileDescriptor</i>	Specifies a valid file descriptor obtained from a call to the socket or accept subroutines.
<i>Buffer</i>	Specifies the buffer from which the data will be written.
<i>WriteCount</i>	Specifies the maximum number of bytes to write.
<i>AmountWritten</i>	Specifies the number of bytes written. The parameter is set by the subroutine.
<i>Overlapped</i>	Specifies an overlapped structure indicating whether or not the request can be handled asynchronously.

Return Values

Upon successful completion, the **WriteFile** subroutine returns a boolean indicating the request has been completed.

If the **WriteFile** subroutine is unsuccessful, the subroutine handler performs the following functions:

- Returns a value of 0 to the calling program.
- Moves an error code, indicating the specific error, into the **errno** global variable. For further explanation of the **errno** variable, see the link in the Related Information section of this document.

Error Codes

EINPROGRESS	The write request can not be immediately satisfied and will be handled asynchronously. A completion packet will be sent to the associated completion port upon completion.
EAGAIN	The write request cannot be immediately satisfied and cannot be handled asynchronously.
EINVAL	The <i>FileDescriptor</i> is invalid.

Examples

The following program fragment illustrates the use of the **WriteFile** subroutine to synchronously write data to a socket:

```
void buffer;  
int amount_written;  
b=WriteFile (34, &buffer, 128, &amount_written, NULL);
```

The following program fragment illustrates the use of the **WriteFile** subroutine to asynchronously write data to a socket:

```
void buffer;  
int amount_written;  
LPOVERLAPPED overlapped;  
b = ReadFile (34, &buffer, 128, &amount_written, overlapped);
```

Note: The request will only be handled asynchronously if it cannot be immediately satisfied.

Related Information

The “socket Subroutine” on page 232, “accept Subroutine” on page 29, “CreateIoCompletionPort Subroutine” on page 37, “ReadFile Subroutine” on page 157, “GetQueuedCompletionStatus Subroutine” on page 93, “GetMultipleCompletionStatus Subroutine” on page 75, and “PostQueuedCompletionStatus Subroutine” on page 153.

For further explanation of the **errno** variable, see Error Notification Object Class in *AIX 5L Version 5.3 General Programming Concepts: Writing and Debugging Programs*

Chapter 3. Streams

adjmsg Utility

Purpose

Trims bytes in a message.

Syntax

```
int adjmsg (mp, len)
mblk_t * mp;
register int len;
```

Description

The **adjmsg** utility trims bytes from either the head or tail of the message specified by the *mp* parameter. It only trims bytes across message blocks of the same type. The **adjmsg** utility is unsuccessful if the *mp* parameter points to a message containing fewer than *len* bytes of similar type at the message position indicated.

This utility is part of STREAMS Kernel Extensions.

Parameters

mp Specifies the message to be trimmed.
len Specifies the number of bytes to remove from the message.

If the value of the *len* parameter is greater than 0, the **adjmsg** utility removes the number of bytes specified by the *len* parameter from the beginning of the *mp* message. If the value of the *len* parameter is less than 0, it removes *len* bytes from the end of the *mp* message. If the value of the *len* parameter is 0, the **adjmsg** utility does nothing.

Return Values

On successful completion, the **adjmsg** utility returns a value of 1. Otherwise, it returns a value of 0.

Related Information

The **msgdsize** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

allocb Utility

Purpose

Allocates message and data blocks.

Syntax

```
struct msgb *
allocb(size, pri)
register int size;
uint pri;
```

Description

The **allocb** utility allocates blocks for a message. When a message is allocated in this manner, the `b_band` field of the `mblk_t` structure is initially set to a value of 0. Modules and drivers can set this field.

This utility is part of STREAMS Kernel Extensions.

Parameters

- size* Specifies the minimum number of bytes needed in the data buffer.
- pri* Specifies the relative importance of the allocated blocks to the module. The possible values are:
- **BPRI_LO**
 - **BPRI_MED**
 - **BPRI_HI**

Return Values

The **allocb** utility returns a pointer to a message block of type **M_DATA** in which the data buffer contains at least the number of bytes specified by the *size* parameter. If a block cannot be allocated as requested, the **allocb** utility returns a null pointer.

Related Information

The **esballoc** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

backq Utility

Purpose

Returns a pointer to the queue behind a given queue.

Syntax

```
queue_t *  
backq(q)  
register queue_t * q;
```

Description

The **backq** utility returns a pointer to the queue preceding a given queue. If no such queue exists (as when the *q* parameter points to a stream end), the **backq** utility returns a null pointer.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue from which to begin.

Return Values

The **backq** utility returns a pointer to the queue behind a given queue. If no such queue exists, the **backq** utility returns a null pointer.

Related Information

The **RD** utility, **WR** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

bcanput Utility

Purpose

Tests for flow control in the given priority band.

Syntax

```
int
bcanput(q, pri)
register queue_t * q;
unsigned char pri;
```

Description

The **bcanput** utility provides modules and drivers with a way to test flow control in the given priority band.

The **bcanput** (**q**, **0**) call is equivalent to the **canput** (**q**) call.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue from which to begin to test.
pri Specifies the priority band to test.

Return Values

The **bcanput** utility returns a value of 1 if a message of the specified priority can be placed on the queue. It returns a value of 0 if the priority band is flow-controlled and sets the **QWANTW** flag to 0 band (the **QB_WANTW** flag is set to nonzero band). If the band does not yet exist on the queue in question, it returns a value of 1.

Related Information

List of Streams Programming References, Understanding STREAMS Flow Control in *AIX 5L Version 5.3 Communications Programming Concepts*.

bufcall Utility

Purpose

Recovers from a failure of the **allocb** utility.

Syntax

```
#include <sys/stream.h>

int
bufcall(size, pri, func, arg)
uint size;
```

```
int pri;
void (* func)();
long arg;
```

Description

The **bufcall** utility assists in the event of a block-allocation failure. If the **allocb** utility returns a null, indicating a message block is not currently available, the **bufcall** utility may be invoked.

The **bufcall** utility arranges for *(*func)(arg)* call to be made when a buffer of the number of bytes specified by the *size* parameter is available. The *pri* parameter is as described in the **allocb** utility. When the function specified by the *func* parameter is called, it has no user context. It cannot reference the **u_area** and must return without sleeping. The **bufcall** utility does not guarantee that the desired buffer will be available when the function specified by the *func* parameter is called since interrupt processing may acquire it.

On an unsuccessful return, the function specified by the *func* parameter will never be called. A failure indicates a temporary inability to allocate required internal data structures.

On multiprocessor systems, the function specified by the *func* parameter should be interrupt-safe. Otherwise, the **STR_QSAFETY** flag must be set when installing the module or driver with the **str_install** utility.

This utility is part of STREAMS Kernel Extensions.

Note: The **stream.h** header file must be the last included header file of each source file using the stream library.

Parameters

<i>size</i>	Specifies the number of bytes needed.
<i>pri</i>	Specifies the relative importance of the allocated blocks to the module. The possible values are: <ul style="list-style-type: none">• BPRI_LO• BPRI_MED• BPRI_HI
<i>func</i>	Specifies the function to be called.
<i>arg</i>	Specifies an argument passed to the function.

Return Values

The **bufcall** utility returns a value of 1 when the request is successfully recorded. Otherwise, it returns a value of 0.

Related Information

The **allocb** utility, **unbufcall** utility, **mi_bufcall** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

Understanding STREAMS Synchronization in *AIX 5L Version 5.3 Communications Programming Concepts*.

canput Utility

Purpose

Tests for available room in a queue.

Syntax

```
int  
canput(q)  
register queue_t * q;
```

Description

The **canput** utility determines if there is room left in a message queue. If the queue does not have a service procedure, the **canput** utility searches farther in the same direction in the stream until it finds a queue containing a service procedure. This is the first queue on which the passed message can actually be queued. If such a queue cannot be found, the search terminates on the queue at the end of the stream.

The **canput** utility only takes into account normal data flow control.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue at which to begin the search.

Return Values

The **canput** utility tests the queue found by the search. If the message queue in this queue is not full, the **canput** utility returns a value of 1. This return indicates that a message can be put to the queue. If the message queue is full, the **canput** utility returns a value of 0. In this case, the caller is generally referred to as "blocked".

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

clone Device Driver

Purpose

Opens an unused minor device on another STREAMS driver.

Description

The **clone** device driver is a STREAMS software driver that finds and opens an unused minor device on another STREAMS driver. The minor device passed to the **clone** device driver during the open routine is interpreted as the major device number of another STREAMS driver for which an unused minor device is to be obtained. Each such open operation results in a separate stream to a previously unused minor device.

The **clone** device driver consists solely of an **open** subroutine. This open function performs all of the necessary work so that subsequent subroutine calls (including the **close** subroutine) require no further involvement of the **clone** device driver.

The **clone** device driver generates an **ENXIO** error, without opening the device, if the minor device number provided does not correspond to a valid major device, or if the driver indicated is not a STREAMS driver.

Note: Multiple opens of the same minor device cannot be done through the **clone** interface. Executing the **stat** subroutine on the file system node for a cloned device yields a different result from executing the **fstat** subroutine using a file descriptor obtained from opening the node.

Related Information

The **close** subroutine, **fstat** subroutine, **open** subroutine, **stat** subroutine.

Understanding STREAMS Drivers and Modules and Understanding the log Device Driver in *AIX 5L Version 5.3 Communications Programming Concepts*.

copyb Utility

Purpose

Copies a message block.

Syntax

```
mb1k_t *  
copyb(bp)  
register mb1k_t * bp;
```

Description

The **copyb** utility copies the contents of the message block pointed to by the *bp* parameter into a newly allocated message block of at least the same size. The **copyb** utility allocates a new block by calling the **allocb** utility. All data between the *b_rptr* and *b_wptr* pointers of a message block are copied to the new block, and these pointers in the new block are given the same offset values they had in the original message block.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Contains a pointer to the message block to be copied.

Return Values

On successful completion, the **copyb** utility returns a pointer to the new message block containing the copied data. Otherwise, it returns a null value. The copy is rounded to a fullword boundary.

Related Information

The **allocb** utility, **copymsg** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

copymsg Utility

Purpose

Copies a message.

Syntax

```
mb1k_t *  
copymsg(bp)  
register mb1k_t * bp;
```

Description

The **copymsg** utility uses the **copyb** utility to copy the message blocks contained in the message pointed to by the *bp* parameter to newly allocated message blocks. It then links the new message blocks to form the new message.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Contains a pointer to the message to be copied.

Return Values

On successful compilation, the **copymsg** utility returns a pointer to the new message. Otherwise, it returns a null value.

Related Information

The **copyb** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

datamsg Utility

Purpose

Tests whether message is a data message.

Syntax

```
#define datamsg( type) ((type) == M_DATA | | (type) == M_PROTO | | (type) ==  
M_PCPROTO | | (type) == M_DELAY)
```

Description

The **datamsg** utility determines if a message is a data-type message. It returns a value of True if `mp->b_datap->db_type` (where `mp` is declared as `mb1k_t *mp`) is a data-type message. The possible data types are **M_DATA**, **M_PROTO**, **M_PCPROTO**, and **M_DELAY**.

This utility is part of STREAMS Kernel Extensions.

Parameters

type Specifies acceptable data types.

Return Values

The **datamsg** utility returns a value of True if the message is a data-type message. Otherwise, it returns a value of False.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

dlpi STREAMS Driver

Purpose

Provides an interface to the data link provider.

Description

The **dlpi** driver is a STREAMS-based pseudo-driver that provides a Data Link Provider Interface (DLPI) style 2 interface to the data link providers in the operating system.

This driver is part of STREAMS Kernel Extensions.

The data link provider interface supports both the connectionless and connection-oriented modes of service, using the DL_UNITDATA_REQ and DL_UNITDATA_IND primitives. See Data Link Provider Interface Information in *AIX 5L Version 5.3 Communications Programming Concepts*.

Refer to the "STREAMS Overview" in *AIX 5L Version 5.3 Communications Programming Concepts* for related publications about the DLPI.

File System Name

Each provider supported by the **dlpi** driver has a unique name in the file system. The supported interfaces are:

Driver Name	Interface
/dev/dlpi/en	Ethernet
/dev/dlpi/et	802.3
/dev/dlpi/tr	802.5
/dev/dlpi/fi	FDDI

Physical Point of Attachment

The Physical Point of Attachment (PPA) is used to identify one of several of the same type of interface in the system. It must be a nonnegative integer in the range 0 through 99.

The **dlpi** drivers use the network interface drivers to access the communication adapter drivers. For example, the **/dev/dlpi/tr** file uses the network interface driver **if_tr** (interface **tr0**, **tr1**, **tr2**, . . .) to access the token-ring adapter driver. The PPA value used attaches the device open instance with the corresponding network interface. For example, opening to the **/dev/dlpi/en** device and then performing an attach with PPA value of 1 attaches this open instance to the network interface **en1**. Therefore, choosing a PPA value selects a network interface. The specific network interface must be active before a certain PPA value is used.

Examples of client and server **dlpi** programs are located in the **/usr/samples/dlpi** directory.

Note: You must load the **dlpi** driver using the **strload** command before running the example programs.

Files

/dev/dlpi/*	Contains names of supported protocols.
/usr/samples/dlpi	Contains client and server dlpi sample programs.

Related Information

The **ifconfig** command, **strload** command.

Understanding STREAMS Drivers and Modules, Obtaining Copies of the DLPI and TPI Specification, Data Link Provider Interface Information, in *AIX 5L Version 5.3 Communications Programming Concepts*.

dupb Utility

Purpose

Duplicates a message-block descriptor.

Syntax

```
mb1k_t *  
dupb(bp)  
register mb1k_t * bp;
```

Description

The **dupb** utility duplicates the message block descriptor (**mb1k_t**) pointed to by the *bp* parameter by copying the descriptor into a newly allocated message-block descriptor. A message block is formed with the new message-block descriptor pointing to the same data block as the original descriptor. The reference count in the data-block descriptor (**dbl_k_t**) is then incremented. The **dupb** utility does not copy the data buffer, only the message-block descriptor.

Message blocks that exist on different queues can reference the same data block. In general, if the contents of a message block with a reference count greater than 1 are to be modified, the **copymsg** utility should be used to create a new message block. Only the new message block should be modified to ensure that other references to the original message block are not invalidated by unwanted changes.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Contains a pointer to the message-block descriptor to be copied.

Return Values

On successful compilation, the **dupb** utility returns a pointer to the new message block. If the **dupb** utility cannot allocate a new message-block descriptor, it returns a null pointer.

Related Information

The **copymsg** utility, **dupmsg** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

dupmsg Utility

Purpose

Duplicates a message.

Syntax

```
mb1k_t *  
dupmsg(bp)  
register mb1k_t * bp;
```

Description

The **dupmsg** utility calls the **dupb** utility to duplicate the message pointed to by the *bp* parameter by copying all individual message block descriptors and then linking the new message blocks to form the new message. The **dupmsg** utility does not copy data buffers, only message-block descriptors.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Specifies the message to be copied.

Return Values

On successful completion, the **dupmsg** utility returns a pointer to the new message. Otherwise, it returns a null pointer.

Related Information

The **dupb** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

enableok Utility

Purpose

Enables a queue to be scheduled for service.

Syntax

```
void  
enableok(q)  
queue_t * q;
```

Description

The **enableok** utility cancels the effect of an earlier **noenable** utility on the same queue. It allows a queue to be scheduled for service that had previously been excluded from queue service by a call to the **noenable** utility.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue to be enabled.

Related Information

The **noenable** utility.

esballoc Utility

Purpose

Allocates message and data blocks.

Syntax

```
mb1k_t *  
esballoc(base, size, pri, free_rtn)  
unsigned char * base;  
int size, pri;  
frn_t * free_rtn;
```

Description

The **esballoc** utility allocates message and data blocks that point directly to a client-supplied buffer. The **esballoc** utility sets the `db_base`, `b_rptr`, and `b_wptr` fields to the value specified in the `base` parameter (data buffer size) and the `db_lim` field to the `base` value plus the `size` value. The pointer to the **free_rtn** structure is placed in the `db_freep` field of the data block.

The success of the **esballoc** utility depends on the success of the **allocb** utility and also that the `base`, `size`, and `free_rtn` parameters are not null. If successful, the **esballoc** utility returns a pointer to a message block. If an error occurs, the **esballoc** utility returns a null pointer.

This utility is part of STREAMS Kernel Extensions.

Parameters

<i>base</i>	Specifies the data buffer size.
<i>size</i>	Specifies the number of bytes.
<i>pri</i>	Specifies the relative importance of this block to the module. The possible values are: <ul style="list-style-type: none">• BPRI_LO• BPRI_MED• BPRI_HI The <i>pri</i> parameter is currently unused and is maintained only for compatibility with applications developed prior to UNIX System V Release 4.0.
<i>free_rtn</i>	Specifies the function and argument to be called when the message is freed.

Return Values

On successful completion, the **esballoc** utility returns a pointer to a message block. Otherwise, it returns a null pointer.

Related Information

The **allocb** utility.

flushband Utility

Purpose

Flushes the messages in a given priority band.

Syntax

```
void flushband(q, pri, flag)
register queue_t * q;
unsigned char pri;
int flag;
```

Description

The **flushband** utility provides modules and drivers with the capability to flush the messages associated in a given priority band. The *flag* parameter is defined the same as in the **flushq** utility. Otherwise, messages are flushed from the band specified by the *pri* parameter according to the value of the *flag* parameter.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue to flush.
pri Specifies the priority band to flush. If the value of the *pri* parameter is 0, only ordinary messages are flushed.
flag Specifies which messages to flush from the queue. Possible values are:

FLUSHDATA

Discards all **M_DATA**, **M_PROTO**, **M_PCPROTO**, and **M_DELAY** messages, but leaves all other messages on the queue.

FLUSHALL

Discards all messages from the queue.

Related Information

The **flushq** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

flushq Utility

Purpose

Flushes a queue.

Syntax

```
void flushq(q, flag)
register queue_t * q;
int flag;
```

Description

The **flushq** utility removes messages from the message queue specified by the *q* parameter and then frees them using the **freemsg** utility.

If a queue behind the *q* parameter is blocked, the **flushq** utility may enable the blocked queue, as described in the **putq** utility.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue to flush.
flag Specifies the types of messages to flush. Possible values are:

FLUSHDATA

Discards all **M_DATA**, **M_PROTO**, **M_PCPROTO**, and **M_DELAY** messages, but leaves all other messages on the queue.

FLUSHALL

Discards all messages from the queue.

Related Information

The **freemsg** utility, **putq** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

freeb Utility

Purpose

Frees a single message block.

Syntax

```
void freeb(bp)  
register struct msgb * bp;
```

Description

The **freeb** utility frees (deallocates) the message-block descriptor pointed to by the *bp* parameter. It also frees the corresponding data block if the reference count (see the **dupb** utility) in the data-block descriptor (**datab** structure) is equal to 1. If the reference count is greater than 1, the **freeb** utility does not free the data block, but decrements the reference count instead.

If the reference count is 1 and if the message was allocated by the **esballoc** utility, the function specified by the `db_frtnp->free_func` pointer is called with the parameter specified by the `db_frtnp->free_arg` pointer.

The **freeb** utility cannot be used to free a multiple-block message (see the **freemsg** utility). Results are unpredictable if the **freeb** utility is called with a null argument. Always ensure that the pointer is nonnull before using the **freeb** utility.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Contains a pointer to the message-block descriptor that is to be freed.

Related Information

The **dupb** utility, **esballoc** utility, **freemsg** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

freemsg Utility

Purpose

Frees all message blocks in a message.

Syntax

```
void freemsg(bp)
register mblk_t * bp;
```

Description

The **freemsg** utility uses the **freeb** utility to free all message blocks and their corresponding data blocks for the message pointed to by the *bp* parameter.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Contains a pointer to the message that is to be freed.

Related Information

The **freeb** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

getadmin Utility

Purpose

Returns a pointer to a module.

Syntax

```
int
(*getadmin(mid)) ()
ushort mid;
```

Description

The **getadmin** utility returns a pointer to the module identified by the *mid* parameter.

This utility is part of STREAMS Kernel Extensions.

Parameters

mid Identifies the module to locate.

Return Values

On successful completion, the **getadmin** utility returns a pointer to the specified module. Otherwise, it returns a null pointer.

Related Information

List of Streams Programming References, Understanding STREAMS Drivers and Modules in *AIX 5L Version 5.3 Communications Programming Concepts*.

getmid Utility

Purpose

Returns a module ID.

Syntax

```
ushort  
getmid(name)  
char name;
```

Description

The **getmid** utility returns the module ID for the module identified by the *name* parameter.

This utility is part of STREAMS Kernel Extensions.

Parameters

name Specifies the module to be identified.

Return Values

On successful completion, the **getmid** utility returns the module ID. Otherwise, it returns a value of 0.

Related Information

List of Streams Programming References, Understanding STREAMS Drivers and Modules in *AIX 5L Version 5.3 Communications Programming Concepts*.

getmsg System Call

Purpose

Gets the next message off a stream.

Syntax

```
#include <stropts.h>  
  
int getmsg (fd, ctlptr, dataptr, flags)  
int fd;  
struct strbuf * ctlptr;  
struct strbuf * dataptr;  
int * flags;
```

Description

The **getmsg** system call retrieves from a STREAMS file the contents of a message located at the stream-head read queue, and places the contents into user-specified buffers. The message must contain either a data part, a control part, or both. The data and control parts of the message are placed into separate buffers, as described in the "Parameters" section. The semantics of each part are defined by the STREAMS module that generated the message.

This system call is part of the STREAMS Kernel Extensions.

Parameters

<i>fd</i>	Specifies a file descriptor referencing an open stream.
<i>ctlptr</i>	Holds the control part of the message.
<i>dataptr</i>	Holds the data part of the message.
<i>flags</i>	Indicates the type of message to be retrieved. Acceptable values are: 0 Process the next message of any type. RS_HIPRI Process the next message only if it is a priority message.

The *ctlptr* and *dataptr* parameters each point to a **strbuf** structure that contains the following members:

```
int maxlen; /* maximum buffer length */
int len; /* length of data */
char *buf; /* ptr to buffer */
```

In the **strbuf** structure, the *maxlen* field indicates the maximum number of bytes this buffer can hold, the *len* field contains the number of bytes of data or control information received, and the *buf* field points to a buffer in which the data or control information is to be placed.

If the *ctlptr* (or *dataptr*) parameter is null or the *maxlen* field is -1, the following events occur:

- The control part of the message is not processed. Thus, it is left on the stream-head read queue.
- The *len* field is set to -1.

If the *maxlen* field is set to 0 and there is a zero-length control (or data) part, the following events occur:

- The zero-length part is removed from the read queue.
- The *len* field is set to 0.

If the *maxlen* field is set to 0 and there are more than 0 bytes of control (or data) information, the following events occur:

- The information is left on the read queue.
- The *len* field is set to 0.

If the *maxlen* field in the *ctlptr* or *dataptr* parameter is less than, respectively, the control or data part of the message, the following events occur:

- The *maxlen* bytes are retrieved.
- The remainder of the message is left on the stream-head read queue.
- A nonzero return value is provided.

By default, the **getmsg** system call processes the first priority or nonpriority message available on the stream-head read queue. However, a user may choose to retrieve only priority messages by setting the *flags* parameter to **RS_HIPRI**. In this case, the **getmsg** system call processes the next message only if it

is a priority message. When the integer pointed to by *flagsp* is 0, any message will be retrieved. In this case, on return, the integer pointed to by *flagsp* will be set to `RS_HIPRI` if a high-priority message was retrieved, or 0 otherwise.

If the `O_NDELAY` or `O_NONBLOCK` flag has not been set, the `getmsg` system call blocks until a message of the types specified by the *flags* parameter (priority only or either type) is available on the stream-head read queue. If the `O_DELAY` or `O_NONBLOCK` flag has been set and a message of the specified types is not present on the read queue, the `getmsg` system call fails and sets the `errno` global variable to `EAGAIN`.

If a hangup occurs on the stream from which messages are to be retrieved, the `getmsg` system call continues to operate until the stream-head read queue is empty. Thereafter, it returns 0 in the `len` fields of both the *ctlptr* and *dataptr* parameters.

Return Values

Upon successful completion, the `getmsg` system call returns a nonnegative value. The possible values are:

Value	Description
0	Indicates that a full message was read successfully.
<code>MORECTL</code>	Indicates that more control information is waiting for retrieval.
<code>MOREDATA</code>	Indicates that more data is waiting for retrieval.
<code>MORECTLI.MOREDATA</code>	Indicates that both types of information remain. Subsequent <code>getmsg</code> calls retrieve the remainder of the message.

If the high priority control part of the message is consumed, the message will be placed back on the queue as a normal message of band 0. Subsequent `getmsg` system calls retrieve the remainder of the message. If, however, a priority message arrives or already exists on the `STREAM` head, the subsequent call to `getmsg` retrieves the higher-priority message before retrieving the remainder of the message that was put back.

On return, the `len` field contains one of the following:

- The number of bytes of control information or data actually received
- 0 if there is a zero-length control or data part
- -1 if no control information or data is present in the message.

If information is retrieved from a priority message, the *flags* parameter is set to `RS_HIPRI` on return.

Upon failure, `getmsg` returns -1 and sets `errno` to indicate the error.

Error Codes

The `getmsg` system call fails if one or more of the following is true:

Error	Description
<code>EAGAIN</code>	The <code>O_NDELAY</code> flag is set, and no messages are available.
<code>EBADF</code>	The <i>fd</i> parameter is not a valid file descriptor open for reading.
<code>EBADMSG</code>	Queued message to be read is not valid for the <code>getmsg</code> system call.
<code>EFAULT</code>	The <i>ctlptr</i> , <i>dataptr</i> , or <i>flags</i> parameter points to a location outside the allocated address space.
<code>EINTR</code>	A signal was caught during the <code>getmsg</code> system call.
<code>EINVAL</code>	An illegal value was specified in the <i>flags</i> parameter or else the stream referenced by the <i>fd</i> parameter is linked under a multiplexer.
<code>ENOSTR</code>	A stream is not associated with the <i>fd</i> parameter.

The **getmsg** system call can also fail if a STREAMS error message had been received at the stream head before the call to the **getmsg** system call. The error returned is the value contained in the STREAMS error message.

Files

/lib/pse.exp Contains the STREAMS export symbols.

Related Information

The **poll** subroutine, **read** subroutine, **write** subroutine.

The **getpmsg** system call, **putmsg** system call, **putpmsg** system call.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getpmsg System Call

Purpose

Gets the next priority message off a stream.

Syntax

```
#include <stropts.h>
```

```
int getpmsg (fd, ctlptr, dataptr, bandp, flags)
int fd;
struct strbuf * ctlptr;
struct strbuf * dataptr;
int * bandp;
int * flags;
```

Description

The **getpmsg** system call is identical to the **getmsg** system call, except that the message priority can be specified.

This system call is part of the STREAMS Kernel Extensions.

Parameters

<i>fd</i>	Specifies a file descriptor referencing an open stream.
<i>ctlptr</i>	Holds the control part of the message.
<i>dataptr</i>	Holds the data part of the message.
<i>bandp</i>	Specifies the priority band of the message. If the value of the <i>bandp</i> parameter is set to 0, then the priority band is not limited.

flags Indicates the type of message priority to be retrieved. Acceptable values are:

MSG_ANY

Process the next message of any type.

MSG_BAND

Process the next message only if it is of the specified priority band.

MSG_HIPRI

Process the next message only if it is a priority message.

If the value of the *flags* parameter is **MSG_ANY** or **MSG_HIPRI**, then the *bandp* parameter must be set to 0.

Related Information

The **poll** subroutine, **read** subroutine, **write** subroutine.

The **getmsg** system call, **putmsg** system call, **putpmsg** system call.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

getq Utility

Purpose

Gets a message from a queue.

Syntax

```
mb1k_t *  
getq(q)  
register queue_t * q;
```

Description

The **getq** utility gets the next available message from the queue pointed to by the *q* parameter. The **getq** utility returns a pointer to the message and removes that message from the queue. If no message is queued, the **getq** utility returns null.

The **getq** utility, and certain other utility routines, affect flow control in the Stream as follows: If the **getq** utility returns null, the queue is marked with the **QWANTR** flag so that the next time a message is placed on it, it will be scheduled for service (that is, enabled - see the **qenable** utility). If the data in the enqueued messages in the queue drops below the low-water mark, as specified by the *q_lowat* field, and if a queue behind the current queue has previously attempted to place a message in the queue and failed, (that is, was blocked - see the **canput** utility), then the queue behind the current queue is scheduled for service.

The queue count is maintained on a per-band basis. Priority band 0 (normal messages) uses the *q_count* and *q_lowat* fields. Nonzero priority bands use the fields in their respective **qband** structures (the *qb_count* and *qb_lowat* fields). All messages appear on the same list, linked according to their *b_next* pointers.

The *q_count* field does not reflect the size of all messages on the queue; it only reflects those messages in the normal band of flow.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue from which to get the message.

Return Values

On successful completion, the **getq** utility returns a pointer to the message. Otherwise, it returns a null value.

Related Information

The **canput** utility, **qenable** utility, **rmvq** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

insq Utility

Purpose

Puts a message at a specific place in a queue.

Syntax

```
int
insq(q, emp, mp)
register queue_t * q;
register mblk_t * emp;
register mblk_t * mp;
```

Description

The **insq** utility places the message pointed to by the *mp* parameter in the message queue pointed to by the *q* parameter, immediately before the already-queued message pointed to by the *emp* parameter.

If an attempt is made to insert a message out of order in a queue by using the **insq** utility, the message will not be inserted and the routine is not successful.

This utility is part of STREAMS Kernel Extensions.

The queue class of the new message is ignored. However, the priority band of the new message must adhere to the following format:

```
emp->b_prev->b_band >= mp->b_band >= emp->b_band.
```

Parameters

q Specifies the queue on which to place the message.

emp Specifies the existing message before which the new message is to be placed.

If the *emp* parameter has a value of null, the message is placed at the end of the queue. If the *emp* parameter is nonnull, it must point to a message that exists on the queue specified by the *q* parameter, or undesirable results could occur.

mp Specifies the message that is to be inserted on the queue.

Return Values

On successful completion, the **insq** utility returns a value of 1. Otherwise, it returns a value of 0.

Related Information

The **getq** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

ioctl Streams Device Driver Operations

(As defined in *X/Open Common Application Environment (CAE) Specification: System Interfaces and Headers, Issue 5 (2/97)*.)

Purpose

Controls a STREAMS device.

Syntax

```
#include <stropts.h>
```

```
int ioctl (fd, request, .../*arg*/)
int fd;
int request;
int .../*arg*/;
```

Description

The **ioctl** operation performs a variety of control functions on STREAMS devices. For non-STREAMS devices, the functions performed by this call are unspecified. The *request* argument and an optional third argument (with varying type) are passed to and interpreted by the appropriate part of the STREAM associated with *fd*.

Using the **ioctl** operation on a file descriptor obtained from a call to the **shm_open** subroutine fails with **ENOTTY**.

Parameters

<i>fd</i>	An open file descriptor that refers to a device.
<i>request</i>	Selects the control function to be performed and will depend on the STREAMS device being addressed.
<i>.../*arg*/</i>	Represents additional information that is needed by this specific STREAMS device to perform the requested function. The type of <i>arg</i> depends on the particular control request, but it is either an integer or a pointer to a device-specific data structure.

The following **ioctl** commands, with error values indicated, are applicable to all STREAMS files:

I_PUSH Pushes the module whose name is pointed to by *arg* onto the top of the current STREAM, just below the STREAM head. It then calls the *open* function of the newly-pushed module.

The *ioctl* function with the **I_PUSH** command will fail if:

[EINVAL]
Invalid module name.

[ENXIO]
Open function of new module failed.

[ENXIO]
Hangup received on *fd*.

I_POP Removes the module just below the STREAM head of the STREAM pointed to by *fd*. The *arg* argument should be 0 in an I_POP request.

The *ioctl* function with the I_POP command will fail if:

[EINVAL]
No module present in the STREAM.

[ENXIO]
Hangup received on *fd*.

I_LOOK Retrieves the name of the module just below the STREAM head of the STREAM pointed to by *fd*, and places it in a character string pointed to by *arg*. The buffer pointed to by *arg* should be at least FMNAMESZ+1 bytes long, where FMNAMESZ is defined in **<stropts.h>**.

The *ioctl* function with the I_LOOK command will fail if:

[EINVAL]
No module present in the STREAM.

I_FLUSH This request flushes read and/or write queues, depending on the value of *arg*. Valid *arg* values are:

FLUSHR
Flush all read queues.

FLUSHW
Flush all write queues.

FLUSHRW
Flush all read and all write queues.

The *ioctl* function with the I_FLUSH command will fail if:

[EINVAL]
Invalid *arg* argument.

[EAGAIN] or [ENOSR]
Unable to allocate buffers for flush messages.

[ENXIO]
Hangup received on *fd*.

I_FLUSHBAND Flushes a particular band of messages. The *arg* argument points to a bandinfo structure. The **bi_flag** member may be one of FLUSHR, FLUSHW, OR FLUSHRW as described above. The **bi_pri** member determines the priority band to be flushed.

I_SETSIG

Request that the STREAMS implementation send the SIGPOLL signal to the calling process when a particular event has occurred on the STREAM associated with *fd*. I_SETSIG supports an asynchronous processing capability in STREAMS. The value of *arg* is a bitmask that specifies the events for which the process should be signaled. It is the bitwise-OR of a combination of the following constants:

S_RDNORM

A normal (priority band set to 0) message has arrived at the head of a STREAM head read queue. A signal will be generated even if the message is of zero length.

S_RDBAND

A message with a nonzero priority band has arrived at the head of a STREAM head read queue. A signal will be generated even if the message is of zero length.

S_INPUT

A message, other than a high-priority message, has arrived at the head of a STREAM head read queue. A signal will be generated even if the message is of zero length.

S_HIPRI

A high-priority message is present on a STREAM head read queue. A signal will be generated even if the message is of zero length.

S_OUTPUT

The write queue for normal data (priority band 0) just below the STREAM head is no longer full. This notifies the process that there is room on the queue for sending (or writing) normal data downstream.

S_WRNORM

Same as S_OUTPUT.

S_WRBAND

The write queue for a nonzero priority band just below the STREAM head is no longer full. This notifies the process that there is room on the queue for sending (or writing) priority data downstream.

S_MSG

A STREAMS signal message that contains the SIGPOLL signal has reached the front of the STREAM head read queue.

S_ERROR

Notification of an error condition has reached the STREAM head.

S_HANGUP

Notification of a hangup has reached the STREAM head.

S_BANDURG

When used in conjunction with S_RDBAND, SIGURG is generated instead of SIGPOLL when a priority message reaches the front of the STREAM head read queue.

If *arg* is 0, the calling process will be unregistered and will not receive further SIGPOLL signals for the stream associated with *fd*.

Processes that wish to receive SIGPOLL signals must explicitly register to receive them using I_SETSIG. If several processes register to receive this signal for the same event on the same STREAM, each process will be signaled when the event occurs.

The *ioctl* function with the I_SETSIG command will fail if:

[EINVAL]

The value of *arg* is invalid.

[EINVAL]

The value of *arg* is 0 and the calling process is not registered to receive the SIGPOLL signal.

[EAGAIN]

There were insufficient resources to store the signal request.

I_GETSIG Returns the events for which the calling process is currently registered to be sent a SIGPOLL signal. The events are returned as a bitmask in an **int** pointed to by *arg*, where the events are those specified in the description of I_SETSIG above.

The *ioctl* function with the I_GETSIG command will fail if:

[EINVAL]

Process is not registered to receive the SIGPOLL signal.

I_FIND The request compares the names of all modules currently present in the STREAM to the name pointed to by *arg*, and returns 1 if the named module is present in the STREAM, or returns 0 if the named module is not present.

The *ioctl* function with the I_FIND command will fail if:

[EINVAL]

arg does not contain a valid module name.

I_PEEK This request allows a process to retrieve the information in the first message on the STREAM head read queue without taking the message off the queue. It is analogous to *getmsg* except that this command does not remove the message from the queue. The *arg* argument points to a **strpeek** structure.

The **maxlen** member in the **ctlbuf** and **databuf strbuf** structures must be set to the number of bytes of control information and/or data information, respectively, to retrieve. The **flags** member may be marked RS_HIPRI or 0, as described by *getmsg*. If the process sets **flags** to RS_HIPRI, for example, I_PEEK will only look for a high-priority message on the STREAM head read queue.

I_PEEK returns 1 if a message was retrieved, and returns 0 if no message was found on the STREAM head read queue, or if the RS_HIPRI flag was set in **flags** and a high-priority message was not present on the STREAM head read queue. It does not wait for a message to arrive. On return, **ctlbuf** specifies information in the control buffer, **databuf** specifies information in the data buffer, and **flags** contains the value RS_HIPRI or 0.

I_SRDOPT Sets the read mode using the value of the argument *arg*. Read modes are described in *read*. Valid *arg* flags are:

RNORM

Byte-stream mode, the default.

RMSGD

Message-discard mode.

RMSGN

Message-nondiscard mode.

The bitwise inclusive OR of RMSGD and RMSGN will return [EINVAL]. The bitwise inclusive OR of RNORM and either RMSGD or RMSGN will result in the other flag overriding RNORM which is the default.

In addition, treatment of control messages by the STREAM head may be changed by setting any of the following flags in *arg*:

RPROTNORM

Fail *read* with [EBADMSG] if a message containing a control part is at the front of the STREAM head read queue.

RPROTDAT

Deliver the control part of a message as data when a process issues a *read*.

RPROTDIS

Discard the control part of a message, delivering any data portion, when a process issues a *read*.

I_GRDOPT Returns the current read mode setting as, described above, in an **int** pointed to by the argument *arg*. Read modes are described in *read*.

I_NREAD

Counts the number of data bytes in the data part of the first message on the STREAM head read queue and places this value in the **int** pointed to by *arg*. The return value for the command is the number of messages on the STREAM head read queue. For example, if 0 is returned in *arg*, but the *ioctl* return value is greater than 0, this indicates that a zero-length message is next on the queue.

I_FDINSERT

Creates a message from a specified buffer(s), adds information about another STREAM, and sends the message downstream. The message contains a control part and an optional data part. The data and control parts to be sent are distinguished by placement in separate buffers, as described below. The *arg* argument points to a **strfdinsert** structure.

The **len** member in the **ctlbuf strbuf** structure must be set to the size of a **t_uscalar_t** plus the number of bytes of control information to be sent with the message. The **fd** member specifies the file descriptor of the other STREAM, and the **offset** member, which must be suitably aligned for use as a **t_uscalar_t**, specifies the offset from the start of the control buffer where I_FDINSERT will store a **t_uscalar_t** whose interpretation is specific to the STREAM end. The **len** member in the **databuf strbuf** structure must be set to the number of bytes of data information to be sent with the message, or to 0 if no data part is to be sent.

The **flags** member specifies the type of message to be created. A normal message is created if **flags** is set to 0, and a high-priority message is created if **flags** is set to RS_HIPRI. For non-priority messages, I_FDINSERT will block if the STREAM write queue is full due to internal flow control conditions. For priority messages, I_FDINSERT does not block on this condition. For non-priority messages, I_FDINSERT does not block when the write queue is full and O_NONBLOCK is set. Instead, it fails and sets *errno* to [EAGAIN].

I_FDINSERT also blocks, unless prevented by lack of internal resources, waiting for the availability of message blocks in the STREAM, regardless of priority or whether O_NONBLOCK has been specified. No partial message is sent.

The *ioctl* function with the I_FDINSERT command will fail if:

[EAGAIN]

A non-priority message is specified, the O_NONBLOCK flag is set, and the STREAM write queue is full due to internal flow control conditions.

[EAGAIN] or [ENOSR]

Buffers cannot be allocated for the message that is to be created.

[EINVAL]

One of the following:

- The *fd* member of the **strfdinsert** structure is not a valid, open STREAM file descriptor.
- The size of a **t_uscalar_t** plus *offset* is greater than the *len* member for the buffer specified through *ctlptr*.
- The *offset* member does not specify a properly-aligned location in the data buffer.
- An undefined value is stored in **flags**.

[ENXIO]

Hangup received on the STREAM identified by either the *fd* argument or the *fd* member of the **strfdinsert** structure.

[ERANGE]

The *len* member for the buffer specified through *databuf* does not fall within the range specified by the maximum and minimum packet sizes of the topmost STREAM module or the *len* member for the buffer specified through *databuf* is larger than the maximum configured size of the data part of a message; or the *len* member for the buffer specified through *ctlbuf* is larger than the maximum configured size of the control message.

I_STR

Constructs an internal STREAMS *ioctl* message from the data pointed to by *arg*, and sends that message downstream.

This mechanism is provided to send *ioctl* requests to downstream modules and drivers. It allows information to be sent with *ioctl*, and returns to the process any information sent upstream by the downstream recipient. I_STR blocks until the system responds with either a positive or negative acknowledgment message, or until the request "times out" after some period of time. If the request times out, it fails with *errno* set to [ETIME].

At most, one I_STR can be active on a STREAM. Further I_STR calls will block until the active I_STR completes at the STREAM head. The default timeout interval for these requests is 15 seconds. The O_NONBLOCK flag has no effect on this call.

To send requests downstream, *arg* must point to a **strioc** structure.

The **ic_cmd** member is the internal *ioctl* command intended for a downstream module or driver and **ic_timeout** is the number of seconds:

- 1 = Infinite.
- 0 = Use implementation-dependent timeout interval.
- >0 = As specified.

an I_STR request will wait for acknowledgment before timing out. **ic_len** is the number of bytes in the data argument, and **ic_dp** is a pointer to the data argument. The **ic_len** member has two uses:

- On input, it contains the length of the data argument passed on.
- On return from the command, it contains the number of bytes being returned to the process (the buffer pointed to by **ic_dp** should be large enough to contain the maximum amount of data that any module or the driver in the STREAM can return).

The *ioctl* function with the I_STR command will fail if:

[EAGAIN] or [ENOSR]

Unable to allocate buffers for the *ioctl* message.

[EINVAL]

The *ic_len* member is less than 0 or larger than the maximum configured size of the data part of a message, or *ic_timeout* is less than -1.

[ENXIO]

Hangup received on *fd*.

[ETIME]

A downstream *ioctl* timed out before acknowledgment was received.

An I_STR can also fail while waiting for an acknowledgment if a message indicating an error or a hangup is received at the STREAM head. In addition, an error code can be returned in the positive or negative acknowledgment message, in the event the *ioctl* command sent downstream fails. For these cases, I_STR fails with *errno* set to the value in the message.

Sets the write mode using the value of the argument *arg*. Valid bit settings for *arg* are:

SNDZERO

Send a zero-length message downstream when a *write* of 0 bytes occurs. To not send a zero-length message when a *write* of 0 bytes occurs, this bit must not be set in *arg* (for example, *arg* would be set to 0).

The *ioctl* function with the I_SWROPT command will fail if:

[EINVAL]

arg is not the above value.

I_GWROPT

Returns the current write mode setting, as described above, in the **int** that is pointed to by the argument *arg*.

I_SENDFD

I_SENDFD creates a new reference to the open file description, associated with the file descriptor *arg*, and writes a message on the STREAMS-based pipe *fd* containing this reference, together with the user ID and group ID of the calling process.

The *ioctl* function with the I_SENDFD command will fail if:

[EAGAIN]

The sending STREAM is unable to allocate a message block to contain the file pointer; or the read queue of the receiving STREAM head is full and cannot accept the message sent by I_SENDFD.

[EBADF]

The *arg* argument is not a valid, open file descriptor.

[EINVAL]

The *fd* argument is not connected to a STREAM pipe.

[ENXIO]

Hangup received on *fd*.

I_RECVFD

Retrieves the reference to an open file description from a message written to a STREAMS-based pipe using the I_SENDFD command, and allocates a new file descriptor in the calling process that refers to this open file description. The *arg* argument is a pointer to an **strrecvfd** data structure as defined in **stropts.h**.

The **fd** member is a file descriptor. The **uid** and **gid** members are the effective user ID and group ID, respectively, of the sending process.

If O_NONBLOCK is not set, I_RECVFD blocks until a message is present at the STREAM head. If O_NONBLOCK is set, I_RECVFD fails with *errno* set to [EAGAIN] if no message is present at the STREAM head.

If the message at the STREAM head is a message sent by an I_SENDFD, a new file descriptor is allocated for the open file descriptor referenced in the message. The new file descriptor is placed in the **fd** member of the **strrecvfd** structure pointed to by *arg*.

The *ioctl* function with the I_RECVFD command will fail if:

[EAGAIN]

A message is not present at the STREAM head read queue and the O_NONBLOCK flag is set.

[EBADMSG]

The message at the STREAM head read queue is not a message containing a passed file descriptor.

[EMFILE]

The process has the maximum number of file descriptors currently open that is allowed.

[ENXIO]

Hangup received on *fd*.

I_LIST

This request allows the process to list all the module names on the STREAM, up to an including the topmost driver name. If *arg* is a null pointer, the return value is the number of modules, including the driver, that are on the STREAM pointed to by *fd*. This lets the process allocate enough space for the module names. Otherwise, it should point to an **str_list** structure.

The **sl_nmods** member indicates the number of entries that process has allocated in the array. Upon return, the **sl_modlist** member of the **str_list** structure contains the list of module names, and the number of entries that have been filled into the **sl_modlist** array is found in the **sl_nmods** member (the number includes the number of modules including the driver)> The return value from *ioctl* is 0. The entries are filled in starting at the top of the STREAM and continuing downstream until either the end of the STREAM is reached, or the number of requested modules (**sl_nmods**) is satisfied.

The *ioctl* function with the I_LIST command will fail if:

[EINVAL]

The **sl_nmods** member is less than 1.

[EAGAIN] or [ENOSR]

Unable to allocate buffers.

I_ATMARK

This request allows the process to see if the message at the head of the STREAM head read queue is marked by some module downstream. The *arg* argument determines how the checking is done when there may be multiple marked messages on the STREAM head read queue. It may take on the following values:

ANYMARK

Check if the message is marked.

LASTMARK

Check if the message is the last one marked on the queue.

The bitwise inclusive OR of the flags ANYMARK and LASTMARK is permitted.

The return value is 1 if the mark condition is satisfied and 0 otherwise.

The *ioctl* function with the I_ATMARK command will fail if:

[EINVAL]

Invalid *arg* value.

I_CKBAND

Check if the message of given priority band exists on the STREAM head read queue. This returns 1 if a message of the given priority exists, 0 if no such message exists, or -1 on error. *arg* should be of type **int**.

The *ioctl* function with the I_CKBAND command will fail if:

[EINVAL]

Invalid *arg* value.

I_GETBAND

Return the priority band of the first message on the STREAM head read queue in the integer referenced by *arg*.

The *ioctl* function with the I_GETBAND command will fail if:

[ENODATA]

No message on the STREAM head read queue.

I_CANPUT

Check if a certain band is writable. *arg* is set to the priority band in question. The return value is 0 if the band is flow-controlled, 1 if the band is writable, or -1 on error.

The *ioctl* function with the I_CANPUT command will fail if:

[EINVAL]

Invalid *arg* value.

I_SETCLTIME This request allows the process to set the time the STREAM head will delay when a STREAM is closing and there is no data on the write queues. Before closing each module or driver, if there is data on its write queue, the STREAM head will delay for the specified amount of time to allow the data to drain. If, after the delay, data is still present, they will be flushed. The *arg* argument is a pointer to an integer specifying the number of milliseconds to delay, rounded up to the nearest valid value. If I_SETCLTIME is not performed on a STREAM, an implementation-dependent default timeout interval is used.

The *ioctl* function with the I_SETCLTIME command will fail if:

[EINVAL]

Invalid *arg* value.

I_GETCLTIME This request returns the close time delay in the integer pointed to by *arg*.

Multiplexed STREAMS Configurations

The following four commands are used for connecting and disconnecting multiplexed STREAMS configurations. These commands use an implementation-dependent default timeout interval.

I_LINK Connects two STREAMS, where *fd* is the file descriptor of the STREAM connected to the multiplexing driver, and *arg* is the file descriptor of the STREAM connected to another driver. The STREAM designated by *arg* gets connected below the multiplexing driver. I_LINK requires the multiplexing driver to send an acknowledgment message to the STREAM head regarding the connection. This call returns a multiplexer ID number (an identifier used to disconnect the multiplexer; see I_UNLINK) on success, and -1 on failure.

The *ioctl* function with the I_LINK command will fail if:

[ENXIO]

Hangup received on *fd*.

[ETIME]

Time out before acknowledgment message was received at STREAM head.

[EAGAIN] or [ENOSR]

Unable to allocate STREAMS storage to perform the I_LINK.

[EINVAL]

The *fd* argument does not support multiplexing; or *arg* is not a STREAM or is already connected downstream from a multiplexer; or the specified I_LINK operation would connect the STREAM head in more than one place in the multiplexed STREAM.

An I_LINK can also fail while waiting for the multiplexing driver to acknowledge the request, if a message indicating an error or a hangup is received at the STREAM head of *fd*. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, I_LINK fails with *errno* set to the value in the message.

I_UNLINK

Disconnects the two STREAMS specified by *fd* and *arg*. *fd* is the file descriptor of the STREAM connected to the multiplexing driver. The *arg* argument is the multiplexer ID number that was returned by the I_LINK *ioctl* command when a STREAM was connected downstream from the multiplexing driver. If *arg* is MUXID_ALL, then all STREAMS that were connected to *fd* are disconnected. As in I_LINK, this command requires acknowledgment.

The *ioctl* function with the I_UNLINK command will fail if:

[ENXIO]

Hangup received on *fd*.

[ETIME]

Time out before acknowledgment message was received at STREAM head.

[EAGAIN] or [ENOSR]

Unable to allocate buffers for the acknowledgment message.

[EINVAL]

Invalid multiplexer ID number.

An I_UNLINK can also fail while waiting for the multiplexing driver to acknowledge the request if a message indicating an error or a hangup is received at the STREAM head of *fd*. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, I_UNLINK fails with *errno* set to the value in the message.

I_PLINK

Creates a *persistent connection* between two STREAMS, where *fd* is the file descriptor of the STREAM connected to the multiplexing driver, and *arg* is the file descriptor of the STREAM connected to another driver. This call creates a persistent connection which can exist even if the file descriptor *fd* associated with the upper STREAM to the multiplexing driver is closed. The STREAM designated by *arg* gets connected via a persistent connection below the multiplexing driver. I_PLINK requires the multiplexing driver to send an acknowledgment to the STREAM head. This call returns a multiplexer ID number (an identifier that may be used to disconnect the multiplexer; see I_PUNLINK) on success, and -1 on failure.

The *ioctl* function with the I_PLINK command will fail if:

[ENXIO]

Hangup received on *fd*.

[ETIME]

Time out before acknowledgment message was received at STREAM head.

[EAGAIN] or [ENOSR]

Unable to allocate STREAMS storage to perform the I_PLINK.

[EINVAL]

The *fd* argument does not support multiplexing; or *arg* is not a STREAM or is already connected downstream from a multiplexer; or the specified I_PLINK operation would connect the STREAM head in more than one place in the multiplexed STREAM.

An I_PLINK can also fail while waiting for the multiplexing driver to acknowledge the request, if a message indicating an error or a hangup is received at the STREAM head of *fd*. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, I_PLINK fails with *errno* set to the value in the message.

I_PUNLINK Disconnects the two STREAMS specified by *fd* and *arg* from a persistent connection. The *fd* argument is the file descriptor of the STREAM connected to the multiplexing driver. The *arg* argument is the multiplexer ID number that was returned by the I_PLINK *ioctl* command when a STREAM was connected downstream from the multiplexing driver. If *arg* is MUXID_ALL than all STREAMS which are persistent conditions to *fd* are disconnected. As in I_PLINK, this command requires the multiplexing driver to acknowledge the request.

The *ioctl* function with the I_PUNLINK command will fail if:

[ENXIO]

Hangup received on *fd*.

[ETIME]

Time out before acknowledgment message was received at STREAM head.

[EAGAIN] or [ENOSR]

Unable to allocate buffers for the acknowledgment message.

[EINVAL]

Invalid multiplexer ID number.

An I_PUNLINK can also fail while waiting for the multiplexing driver to acknowledge the request if a message indicating an error or a hangup is received at the STREAM head of *fd*. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, I_PUNLINK fails with *errno* set to the value in the message.

Return Value

Upon successful completion, *ioctl* returns a value other than -1 that depends upon the STREAMS device control function. Otherwise, it returns -1 and sets *errno* to indicate the error.

Errors

Under the following general conditions, *ioctl* will fail if:

[EBADF] The *fd* argument is not a valid open file descriptor.
[EINTR] A signal was caught during the *ioctl* operation.
[EINVAL] The STREAM or a multiplexer referenced by *fd* is linked (directly or indirectly) downstream from a multiplexer.

If an underlying device driver detects an error, then *ioctl* will fail if:

[EINVAL] The *request* or *arg* argument is not valid for this device.
[EIO] Some physical I/O error has occurred.
[ENOTTY] The *fd* argument is not associated with a STREAMS device that accepts control functions. A file descriptor was obtained from a call to the **shm_open** subroutine.
[ENXIO] The *request* and *arg* arguments are valid for this device driver, but the service requested cannot be performed on this particular sub-device.
[ENODEV] The *fd* argument refers to a valid STREAMS device, but the corresponding device driver does not support the *ioctl* function.

If a STREAM is connected downstream from a multiplexer, and *ioctl* command except I_UNLINK and I_PUNLINK will set *errno* to [EINVAL].

Application Usage

The implementation-dependent timeout interval for STREAMS has historically been 15 seconds.

Related Information

The **close** subroutine, **getmsg** system call, **open** subroutine, **poll** subroutine, **putmsg** system call, **read** subroutine, **write** subroutine

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

I_ATMARK streamio Operation

Purpose

Checks to see if a message is marked.

Description

The **I_ATMARK** operation shows the user if the current message on the stream-head read queue is marked by a downstream module. The *arg* parameter determines how the checking is done when there are multiple marked messages on the stream-head read queue. The possible values for the *arg* parameter are:

Value	Description
ANYMARK	Read to determine if the message is marked by a downstream module.
LASTMARK	Read to determine if the message is the last one marked on the queue by a downstream module.

The **I_ATMARK** operation returns a value of 1 if the mark condition is satisfied. Otherwise, it returns a value of 0.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EINVAL	The value of the <i>arg</i> parameter could not be used.

I_CANPUT streamio Operation

Purpose

Checks if a given band is writable.

Description

The **I_CANPUT** operation checks a given priority band to see if it can be written on. The *arg* parameter contains the priority band to be checked.

Return Values

The return value is set to one of the following:

Value	Description
0	The band is flow controlled.
1	The band is writable.
-1	An error occurred.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EINVAL	The value in the <i>arg</i> parameter is invalid.

I_CKBAND streamio Operation

Purpose

Checks if a message of a particular band is on the stream-head read queue.

Description

The **I_CKBAND** operation checks to see if a message of a given priority band exists on the stream-head read queue. The *arg* parameter is an integer containing the value of the priority band being searched for.

The **I_CKBAND** operation returns a value of 1 if a message of the given band exists. Otherwise, it returns a value of -1.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EINVAL	The value in the <i>arg</i> parameter is not valid.

I_FDINSERT streamio Operation

Purpose

Creates a message from user-specified buffers, adds information about another stream and sends the message downstream.

Description

The **I_FDINSERT** operation creates a message from user-specified buffers, adds information about another stream, and sends the message downstream. The message contains a control part and an optional data part. The data and control parts transmitted are identified by their placement in separate buffers. The *arg* parameter points to a **strfdinsert** structure that contains the following elements:

```
struct strbuf  ctlbuf;
struct strbuf  databuf;
long          flags;
int          fildes;
int          offset;
```

The *len* field in the **strbuf** structure must be set to the size of a pointer plus the number of bytes of control information sent with the message. The *fildes* field in the **strfdinsert** structure specifies the file descriptor of the other stream. The *offset* field, which must be word-aligned, specifies the number of bytes beyond the beginning of the control buffer to store a pointer. This pointer will be the address of the read queue structure of the driver for the stream corresponding to the *fildes* field in the **strfdinsert** structure. The *len* field in the **strbuf** structure of the *databuf* field must be set to the number of bytes of data information sent with the message or to 0 if no data part is sent.

The `flags` field specifies the type of message created. There are two valid values for the `flags` field:

Value	Description
0	Creates a nonpriority message.
RS_HIPRI	Creates a priority message.

For nonpriority messages, the `I_FDINSERT` operation blocks if the stream write queue is full due to internal flow-control conditions. For priority messages, the `I_FDINSERT` operation does not block on this condition. For nonpriority messages, the `I_FDINSERT` operation does not block when the write queue is full and the `O_NDELAY` flag is set. Instead, the operation fails and sets the `errno` global variable to **EAGAIN**.

The `I_FDINSERT` operation also blocks unless prevented by lack of internal resources, while it is waiting for the availability of message blocks in the stream, regardless of priority or whether the `O_NDELAY` flag has been specified. No partial message is sent.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the `errno` global variable is set to one of the following values:

Value	Description
EAGAIN	A nonpriority message was specified, the <code>O_NDELAY</code> flag is set, and the stream write queue is full due to internal flow-control conditions.
ENOSR	Buffers could not be allocated for the message that was to be created due to insufficient STREAMS memory resources.
EFAULT	The <code>arg</code> parameter points to an area outside the allocated address space, or the buffer area specified in the <code>ctlbuf</code> or <code>databuf</code> field is outside this space.
EINVAL	One of the following conditions has occurred: The <code>filides</code> field in the <code>strfdinsert</code> structure is not a valid, open stream file descriptor. The size of a pointer plus the value of the <code>offset</code> field is greater than the <code>len</code> field for the buffer specified through the <code>ctlptr</code> field. The <code>offset</code> parameter does not specify a properly aligned location in the data buffer. An undefined value is stored in the <code>flags</code> parameter.
ENXIO	Hangup received on the <code>filides</code> parameter of the <code>ioctl</code> call or the <code>filides</code> field in the <code>strfdinsert</code> structure.
ERANGE	The <code>len</code> field for the buffer specified through the <code>databuf</code> field does not fall within the range specified by the maximum and minimum packet sizes of the topmost stream module; or the <code>len</code> field for the buffer specified through the <code>databuf</code> field is larger than the maximum configured size of the data part of a message; or the <code>len</code> field for the buffer specified through the <code>ctlbuf</code> field is larger than the maximum configured size of the control part of a message.

The `I_FDINSERT` operation is also unsuccessful if an error message is received by the stream head corresponding to the `filides` field in the `strfdinsert` structure. In this case, the `errno` global variable is set to the value in the message.

I_FIND streamio Operation

Purpose

Compares the names of all modules currently present in the stream to a specified name.

Description

The `I_FIND` operation compares the names of all modules currently present in the stream to the name pointed to by the `arg` parameter, and returns a value of 1 if the named module is present in the stream. It returns a value of 0 if the named module is not present.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the `errno` global variable is set to one of the following values:

Value	Description
<code>EFAULT</code>	The <code>arg</code> parameter points outside the allocated address space.
<code>EINVAL</code>	The <code>arg</code> parameter does not contain a valid module name.

I_FLUSH streamio Operation

Purpose

Flushes all input or output queues.

Description

The `I_FLUSH` operation flushes all input or output queues, depending on the value of the `arg` parameter. Legal values for the `arg` parameter are:

Value	Description
<code>FLUSHR</code>	Flush read queues.
<code>FLUSHW</code>	Flush write queues.
<code>FLUSHRW</code>	Flush read and write queues.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the `errno` global variable is set to one of the following values:

Value	Description
<code>ENOSR</code>	Unable to allocate buffers for flush message due to insufficient STREAMS memory resources.
<code>EINVAL</code>	Invalid value for the <code>arg</code> parameter.
<code>ENXIO</code>	Hangup received on the <code>fildev</code> parameter.

I_FLUSHBAND streamio Operation

Purpose

Flushes all messages from a particular band.

Description

The `I_FLUSHBAND` operation flushes all messages of a given priority band from all input or output queues. The `arg` parameter points to a `bandinfo` structure that contains the following elements:

```
unsigned char  bi_pri;
int           bi_flag;
```

The elements are defined as follows:

Element	Description
<code>bi_pri</code>	Specifies the band to be flushed.
<code>bi_flag</code>	Specifies the queues to be pushed. Legal values for the <code>bi_flag</code> field are: FLUSHR Flush read queues. FLUSHW Flush write queues. FLUSHRW Flush read and write queues.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the `errno` global variable is set to one of the following values:

Value	Description
ENOSR	Unable to allocate buffers for flush message due to insufficient STREAMS memory resources.
EINVAL	Invalid value for the <code>arg</code> parameter.
ENXIO	Hangup received on the <code>fildev</code> parameter.

I_GETBAND streamio Operation

Purpose

Gets the band of the first message on the stream-head read queue.

Description

The **I_GETBAND** operation returns the priority band of the first message on the stream-head read queue in the integer referenced by the `arg` parameter.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the `errno` global variable is set to the following value:

Value	Description
ENODATA	No message is on the stream-head read queue.

I_GETCLTIME streamio Operation

Purpose

Returns the delay time.

Description

The **I_GETCLTIME** operation returns the delay time, in milliseconds, that is pointed to by the `arg` parameter.

This operation is part of STREAMS Kernel Extensions.

I_GETSIG streamio Operation

Purpose

Returns the events for which the calling process is currently registered to be sent a **SIGPOLL** signal.

Description

The **I_GETSIG** operation returns the events for which the calling process is currently registered to be sent a **SIGPOLL** signal. The events are returned as a bitmask pointed to by the *arg* parameter, where the events are those specified in the description of the **I_SETSIG** operation.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EINVAL	Process not registered to receive the SIGPOLL signal.
EFAULT	The <i>arg</i> parameter points outside the allocated address space.

I_GRDOPT streamio Operation

Purpose

Returns the current read mode setting.

Description

The **I_GRDOPT** operation returns the current read mode setting in an *int* parameter pointed to by the *arg* parameter. Read modes are described in the **read** subroutine description.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EFAULT	The <i>arg</i> parameter points outside the allocated address space.

I_LINK streamio Operation

Purpose

Connects two specified streams.

Description

The **I_LINK** operation is used for connecting multiplexed STREAMS configurations.

The **I_LINK** operation connects two streams, where the *files* parameter is the file descriptor of the stream connected to the multiplexing driver, and the *arg* parameter is the file descriptor of the stream connected to another driver. The stream designated by the *arg* parameter gets connected below the multiplexing

driver. The **I_LINK** operation requires the multiplexing driver to send an acknowledgment message to the stream head regarding the linking operation. This call returns a multiplexer ID number (an identifier used to disconnect the multiplexer; see the **I_UNLINK** operation) on success, and a value of -1 on failure.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
ENXIO	Hangup received on the <i>fildev</i> field.
ETIME	Time out before acknowledgment message was received at stream head.
EAGAIN	Temporarily unable to allocate storage to perform the I_LINK operation.
ENOSR	Unable to allocate storage to perform the I_LINK operation due to insufficient STREAMS memory resources.
EBADF	The <i>arg</i> parameter is not a valid, open file descriptor.
EINVAL	The specified link operation would cause a cycle in the resulting configuration; that is, if a given stream head is linked into a multiplexing configuration in more than one place.

An **I_LINK** operation can also fail while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the stream head of the *fildev* parameter. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, the **I_LINK** operation fails with the **errno** global variable set to the value in the message.

I_LIST streamio Operation

Purpose

Lists all the module names on a stream.

Description

The **I_LIST** operation lists all of the modules present on a stream, including the topmost driver name. If the value of the *arg* parameter is null, the **I_LIST** operation returns the number of modules on the stream pointed to by the *fildev* parameter. If the value of the *arg* parameter is nonnull, it points to an **str_list** structure that contains the following elements:

```
int slist_nmods;
struct str_mlist *slist_modlist;
```

The **str_mlist** structure contains the following element:

```
char l_name[FMNAMESZ+1];
```

The fields are defined as follows:

Field	Description
<code>slist_nmods</code>	Specifies the number of entries the user has allocated in the array.
<code>slist_modlist</code>	Contains the list of module names (on return).

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EAGAIN	Unable to allocate buffers.
EINVAL	The <code>sl_nmods</code> member is less than 1.

I_LOOK streamio Operation

Purpose

Retrieves the name of the module just below the stream head.

Syntax

```
#include <sys/conf.h>
#include <stropts.h>
int ioctl (fildes, command, arg)
int fildes, command;
```

Description

The **I_LOOK** operation retrieves the name of the module just below the stream head of the stream pointed to by the *fildes* parameter and places it in a null terminated character string pointed at by the *arg* parameter. The buffer pointed to by the *arg* parameter should be at least `FMNAMESMZ + 1` bytes long.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EFAULT	The <i>arg</i> parameter points outside the allocated address space.
EINVAL	No module is present in stream.

I_NREAD streamio Operation

Purpose

Counts the number of data bytes in data blocks in the first message on the stream-head read queue, and places this value in a specified location.

Description

The **I_NREAD** operation counts the number of data bytes in data blocks in the first message on the stream-head read queue, and places this value in the location pointed to by the *arg* parameter.

This operation is part of STREAMS Kernel Extensions.

Return Values

The return value for the operation is the number of messages on the stream-head read queue. For example, if a value of 0 is returned in the *arg* parameter, but the **ioctl** operation return value is greater than 0, this indicates that a zero-length message is next on the queue.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EFAULT	The <i>arg</i> parameter points outside the allocated address space.

I_PEEK streamio Operation

Purpose

Allows a user to retrieve the information in the first message on the stream-head read queue without taking the message off the queue.

Description

The **I_PEEK** operation allows a user to retrieve the information in the first message on the stream-head read queue without taking the message off the queue. The *arg* parameter points to a **strpeek** structure that contains the following elements:

```
struct strbuf ctlbuf;  
struct strbuf databuf;  
long flags;
```

The *maxlen* field in the **strbuf** structures of the *ctlbuf* and *databuf* fields must be set to the number of bytes of control information or data information, respectively, to retrieve. If the user sets the *flags* field to **RS_HIPRI**, the **I_PEEK** operation looks for a priority message only on the stream-head read queue.

The **I_PEEK** operation returns a value of 1 if a message was retrieved, and returns a value of 0 if no message was found on the stream-head read queue, or if the **RS_HIPRI** flag was set in the *flags* field and a priority message was not present on the stream-head read queue. It does not wait for a message to arrive.

On return, the fields contain the following data:

Data	Description
<i>ctlbuf</i>	Specifies information in the control buffer.
<i>databuf</i>	Specifies information in the data buffer.
<i>flags</i>	Contains the value of 0 or RS_HIPRI .

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EFAULT	The <i>arg</i> parameter points, or the buffer area specified in the <i>ctlbuf</i> or <i>databuf</i> field is outside the allocated address space.
EBADMSG	Queued message is not valid for the I_PEEK operation.

I_PLINK streamio Operation

Purpose

Connects two specified streams.

Description

The **I_PLINK** operation is used for connecting multiplexed STREAMS configurations with a permanent link.

This operation is part of STREAMS Kernel Extensions.

The **I_PLINK** operation connects two streams, where the *fildev* parameter is the file descriptor of the stream connected to the multiplexing driver, and the *arg* parameter is the file descriptor of the stream connected to another driver. The stream designated by the *arg* parameter gets connected by a permanent link below the multiplexing driver. The **I_PLINK** operation requires the multiplexing driver to send an acknowledgment message to the stream head regarding the linking operation. This call creates a permanent link which can exist even if the file descriptor associated with the upper stream to the multiplexing driver is closed. This call returns a multiplexer ID number (an identifier used to disconnect the multiplexer; see the **I_PUNLINK** operation) on success, and a value of -1 on failure.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
ENXIO	Hangup received on the <i>fildev</i> field.
ETIME	Time out occurred before acknowledgment message was received at stream head.
EAGAIN	Unable to allocate storage to perform the I_PLINK operation.
EBADF	The <i>arg</i> parameter is not a valid, open file descriptor.
EINVAL	The <i>fildev</i> parameter does not support multiplexing.
	OR
	The <i>fildev</i> parameter is the file descriptor of a pipe or FIFO.
	OR
	The <i>arg</i> parameter is not a stream or is already linked under a multiplexer.
	OR
	The specified link operation would cause a cycle in the resulting configuration; that is, if a given stream head is linked into a multiplexing configuration in more than one place.

An **I_PLINK** operation can also be unsuccessful while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the stream head of the *fildev* parameter. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, the **I_PLINK** operation is unsuccessful with the **errno** global variable set to the value in the message.

I_POP streamio Operation

Purpose

Removes the module just below the stream head.

Description

The **I_POP** operation removes the module just below the stream head of the stream pointed to by the *fildev* parameter. The value of the *arg* parameter should be 0 in an **I_POP** request.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EINVAL	No module is present in the stream.
ENXIO	Hangup received on the <i>fildev</i> parameter.

I_PUNLINK streamio Operation

Purpose

Disconnects the two specified streams.

Description

The **I_PUNLINK** operation is used for disconnecting Multiplexed STREAMS configurations connected by a permanent link.

The **I_PUNLINK** operation disconnects the two streams specified by the *fildev* parameter and the *arg* parameter that are connected with a permanent link. The *fildev* parameter is the file descriptor of the stream connected to the multiplexing driver. The *arg* parameter is the multiplexer ID number that was returned by the **I_PLINK** operation. If the value of the *arg* parameter is **MUXID_ALL**, then all streams which are permanently linked to the stream specified by the *fildev* parameter are disconnected. As in the **I_PLINK** operation, this operation requires the multiplexing driver to acknowledge the unlink.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
ENXIO	Hangup received on the <i>fildev</i> parameter.
ETIME	Time out occurred before acknowledgment message was received at stream head.
EINVAL	The <i>arg</i> parameter is an invalid multiplexer ID number.

OR

The *fildev* parameter is the file descriptor of a pipe or FIFO.

An **I_PUNLINK** operation can also be unsuccessful while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the stream head of the *fildev* parameter. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, the **I_PUNLINK** operation is unsuccessful and the **errno** global variable is set to the value in the message.

I_PUSH streamio Operation

Purpose

Pushes a module onto the top of the current stream.

Description

The **I_PUSH** operation pushes the module whose name is pointed to by the *arg* parameter onto the top of the current stream, just below the stream head. It then calls the open routine of the newly-pushed module.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EINVAL	Incorrect module name.
EFAULT	The <i>arg</i> parameter points outside the allocated address space.
ENXIO	Open routine of new module failed.
ENXIO	Hangup received on the <i>fildev</i> parameter.

I_RECVFD streamio Operation

Purpose

Retrieves the file descriptor associated with the message sent by an **I_SENDFD** operation over a stream pipe.

Description

The **I_RECVFD** operation retrieves the file descriptor associated with the message sent by an **I_SENDFD** operation over a stream pipe. The *arg* parameter is a pointer to a data buffer large enough to hold an **strrecvfd** data structure containing the following elements:

```
int fd;
unsigned short uid;
unsigned short gid;
char fill[8];
```

The fields of the **strrecvfd** structure are defined as follows:

Field	Description
<i>fd</i>	Specifies an integer file descriptor.
<i>uid</i>	Specifies the user ID of the sending stream.
<i>gid</i>	Specifies the group ID of the sending stream.

If the **O_NDELAY** flag is not set, the **I_RECVFD** operation blocks until a message is present at the stream head. If the **O_NDELAY** flag is set, the **I_RECVFD** operation fails with the **errno** global variable set to **EAGAIN** if no message is present at the stream head.

If the message at the stream head is a message sent by an **I_SENDFD** operation, a new user file descriptor is allocated for the file pointer contained in the message. The new file descriptor is placed in the *fd* field of the **strrecvfd** structure. The structure is copied into the user data buffer pointed to by the *arg* parameter.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EAGAIN	A message was not present at the stream head read queue, and the O_NDELAY flag is set.
EBADMSG	The message at the stream head read queue was not a message containing a passed file descriptor.
EFAULT	The <i>arg</i> parameter points outside the allocated address space.
EMFILE	The NOFILES file descriptor is currently open.

Value	Description
ENXIO	Hangup received on the <i>fildev</i> parameter.

I_SENDFD streamio Operation

Purpose

Requests a stream to send a message to the stream head at the other end of a stream pipe.

Description

The **I_SENDFD** operation requests the stream associated with the *fildev* field to send a message, containing a file pointer, to the stream head at the other end of a stream pipe. The file pointer corresponds to the *arg* parameter, which must be an integer file descriptor.

The **I_SENDFD** operation converts the *arg* parameter into the corresponding system file pointer. It allocates a message block and inserts the file pointer in the block. The user ID and group ID associated with the sending process are also inserted. This message is placed directly on the read queue of the stream head at the other end of the stream pipe to which it is connected.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EAGAIN	The sending stream is unable to allocate a message block to contain the file pointer.
EAGAIN	The read queue of the receiving stream head is full and cannot accept the message sent by the I_SENDFD operation.
EBADF	The <i>arg</i> parameter is not a valid, open file descriptor.
EINVAL	The <i>fildev</i> parameter is not connected to a stream pipe.
ENXIO	Hangup received on the <i>fildev</i> parameter.

I_SETCLTIME streamio Operation

Purpose

Sets the time that the stream head delays when a stream is closing.

Description

The **I_SETCLTIME** operation sets the time that the stream head delays when a stream is closing and there is data on the write queues. Before closing each module and driver, the stream head delays closing for the specified length of time to allow the data to be written. Any data left after the delay is flushed.

The *arg* parameter contains a pointer to the number of milliseconds to delay. This number is rounded up to the nearest legal value on the system. The default delay time is 15 seconds.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EINVAL	The value in the <i>arg</i> parameter is invalid.

I_SETSIG streamio Operation

Purpose

Informs the stream head that the user wishes the kernel to issue the **SIGPOLL** signal when a particular event occurs on the stream.

Description

The **I_SETSIG** operation informs the stream head that the user wishes the kernel to issue the **SIGPOLL** signal (see the **signal** and **sigset** subroutines) when a particular event has occurred on the stream associated with the *filides* parameter. The **I_SETSIG** operation supports an asynchronous processing capability in STREAMS. The value of the *arg* parameter is a bit mask that specifies the events for which the user should be signaled. It is the bitwise-OR of any combination of the following constants:

Constant	Description
S_INPUT	A nonpriority message has arrived on a stream-head read queue, and no other messages existed on that queue before this message was placed there. This is set even if the message is of zero length.
S_HIPRI	A priority message is present on the stream-head read queue. This is set even if the message is of zero length.
S_OUTPUT	The write queue just below the stream head is no longer full. This notifies the user that there is room on the queue for sending (or writing) data downstream.
S_MSG	A STREAMS signal message that contains the SIGPOLL signal has reached the front of the stream-head read queue.

A user process may choose to be signaled only by priority messages by setting the *arg* bit mask to the value **S_HIRPI**.

Processes that wish to receive **SIGPOLL** signals must explicitly register to receive them using **I_SETSIG**. If several processes register to receive this signal for the same event on the same stream, each process will be signaled when the event occurs.

If the value of the *arg* parameter is 0, the calling process is unregistered and does not receive further **SIGPOLL** signals.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EINVAL	The value for the <i>arg</i> parameter is invalid or 0 and process is not registered to receive the SIGPOLL signal.
EAGAIN	The allocation of a data structure to store the signal request is unsuccessful.

I_SRDOPT streamio Operation

Purpose

Sets the read mode.

Description

The **I_SRDOPT** operation sets the read mode using the value of the *arg* parameter. Legal values for the *arg* parameter are:

Value	Description
RNORM	Byte-stream mode. This is the default mode.
RMSGD	Message-discard mode.
RMSGN	Message-nondiscard mode.
RFILL	Read mode. This mode prevents completion of any read request until one of three conditions occurs: <ul style="list-style-type: none">• The entire user buffer is filled.• An end of file occurs.• The stream head receives an M_MI_READ_END message.

Several control messages support the **RFILL** mode. They are used by modules to manipulate data being placed in user buffers at the stream head. These messages are multiplexed under a single **M_MI** message type. The message subtype, pointed to by the *b_rptr* parameter, is one of the following:

M_MI_READ_SEEK

Provides random access data retrieval. An application and a cooperating module can gather large data blocks from a slow, high-latency, or unreliable link, while minimizing the number of system calls required, and relieving the protocol modules of large buffering requirements.

The **M_MI_READ_SEEK** message subtype is followed by two long words, as in a standard **seek** call. The first word is an origin indicator as follows:

0	Start of buffer
1	Current position
2	End of buffer

The second word is a signed offset from the specified origin.

M_MI_READ_RESET

Discards any data previously delivered to partially satisfy an **RFILL** mode **read** request.

M_MI_READ_END

Completes the current **RFILL** mode **read** request with whatever data has already been delivered.

In addition, treatment of control messages by the stream head can be changed by setting the following flags in the *arg* parameter:

Flag	Description
RPROTNORM	Causes the read routine to be unsuccessful if a control message is at the front of the stream-head read queue.
RPROTDAT	Delivers the control portion of a message as data.
RPROTDIS	Discards the control portion of a message, delivering any data portion.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EINVAL	The value of the <i>arg</i> parameter is not one of the above legal values.

I_STR streamio Operation

Purpose

Constructs an internal STREAMS ioctl message.

Description

The **I_STR** operation constructs an internal STREAMS ioctl message from the data pointed to by the *arg* parameter and sends that message downstream.

This mechanism is provided to send user ioctl requests to downstream modules and drivers. It allows information to be sent with the ioctl and returns to the user any information sent upstream by the downstream recipient. The **I_STR** operation blocks until the system responds with either a positive or negative acknowledgment message or until the request times out after some period of time. If the request times out, it fails with the **errno** global variable set to **ETIME**.

At most, one **I_STR** operation can be active on a stream. Further **I_STR** operation calls block until the active **I_STR** operation completes at the stream head. The default timeout interval for this request is 15 seconds. The **O_NDELAY** flag has no effect on this call.

To send a request downstream, the *arg* parameter must point to a **strioc** structure that contains the following elements:

```
int ic_cmd;      /* downstream operation */
int ic_timeout;  /* ACK/NAK timeout */
int ic_len;     /* length of data arg */
char *ic_dp;    /* ptr to data arg */
```

The elements of the **strioc** structure are described as follows:

Element	Description
<i>ic_cmd</i>	The internal ioctl operation intended for a downstream module or driver.
<i>ic_timeout</i>	The number of seconds an I_STR request waits for acknowledgment before timing out: <ul style="list-style-type: none">-1 Waits an infinite number of seconds.0 Uses default value.> 0 Waits the specified number of seconds.
<i>ic_len</i>	The number of bytes in the data argument. The <i>ic_len</i> field has two uses: <ul style="list-style-type: none">On input, it contains the length of the data argument passed in.On return from the operation, it contains the number of bytes being returned to the user (the buffer pointed to by the <i>ic_dp</i> field should be large enough to contain the maximum amount of data that any module or the driver in the stream can return).
<i>ic_dp</i>	A pointer to the data parameter.

The stream head converts the information pointed to by the **strioc** structure to an internal **ioctl** operation message and sends it downstream.

This operation is part of STREAMS Kernel Extensions.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
EAGAIN	The value of ic_len is greater than the maximum size of a message block returned by the STREAMS allocb utility, or there is insufficient memory for a message block.
ENOSR	Unable to allocate buffers for the ioctl message due to insufficient STREAMS memory resources.
EFAULT	The area pointed to by the arg parameter or the buffer area specified by the ic_dp and ic_len fields (for data sent and data returned, respectively) is outside of the allocated address space.
EINVAL	The value of the ic_len field is less than 0 or greater than the maximum configured size of the data part of a message, or the value of the ic_timeout field is less than -1.
ENXIO	Hangup received on the fildev field.
ETIME	A downstream streamio operation timed out before acknowledgment was received.

An **I_STR** operation can also be unsuccessful while waiting for an acknowledgment if a message indicating an error or a hangup is received at the stream head. In addition, an error code can be returned in the positive or negative acknowledgment messages, in the event that the **streamio** operation sent downstream fails. For these cases, the **I_STR** operation is unsuccessful and the **errno** global variable is set to the value in the message.

I_UNLINK streamio Operation

Purpose

Disconnects the two specified streams.

Description

The **I_UNLINK** operation is used for disconnecting multiplexed STREAMS configurations.

This operation is part of STREAMS Kernel Extensions.

The **I_UNLINK** operation disconnects the two streams specified by the **fildev** parameter and the **arg** parameter. The **fildev** parameter is the file descriptor of the stream connected to the multiplexing driver. The **fildev** parameter must correspond to the stream on which the **ioctl I_LINK** operation was issued to link the stream below the multiplexing driver. The **arg** parameter is the multiplexer ID number that was returned by the **I_LINK** operation. If the value of the **arg** parameter is -1, then all streams that were linked to the **fildev** parameter are disconnected. As in the **I_LINK** operation, this operation requires the multiplexing driver to acknowledge the unlink.

Error Codes

If unsuccessful, the **errno** global variable is set to one of the following values:

Value	Description
ENXIO	Hangup received on the fildev parameter.
ETIME	Time out before acknowledgment message was received at stream head.
ENOSR	Unable to allocate storage to perform the I_UNLINK operation due to insufficient STREAMS memory resources.
EINVAL	The arg parameter is an invalid multiplexer ID number or the fildev parameter is not the stream on which the I_LINK operation that returned the arg parameter was performed.

An **I_UNLINK** operation can also fail while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the stream head of the **fildev**

parameter. In addition, an error code can be returned in the positive or negative acknowledgment message. For these cases, the **I_UNLINK** operation fails and the **errno** global variable is set to the value in the message.

Related Information

The **I_LINK** streamio operation, **I_PUNLINK** streamio operation.

List of Streams Programming References, Understanding streamio (STREAMS ioctl) Operations, Understanding STREAMS Drivers and Modules, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

isastream Function

Purpose

Tests a file descriptor.

Library

Standard C Library (**libc.a**)

Syntax

```
int isastream(int fildes);
```

Description

The **isastream** subroutine determines if a file descriptor represents a STREAMS file.

Parameters

fildes Specifies which open file to check.

Return Values

On successful completion, the **isastream** subroutine returns a value of 1 if the *fildes* parameter represents a STREAMS file, or a value of 0 if not. Otherwise, it returns a value of -1 and sets the **errno** global variable to indicate the error.

Error Codes

If unsuccessful, the **errno** global variable is set to the following value:

Value	Description
EBADF	The <i>fildes</i> parameter does not specify a valid open file.

Related Information

streamio operations.

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

linkb Utility

Purpose

Concatenates two messages into one.

Syntax

```
void link(mp, bp)
register mblk_t * mp;
register mblk_t * bp;
```

Description

The **linkb** utility puts the message pointed to by the *bp* parameter at the tail of the message pointed to by the *mp* parameter. This results in a single message.

This utility is part of STREAMS Kernel Extensions.

Parameters

mp Specifies the message to which the second message is to be linked.
bp Specifies the message that is to be linked to the end of first message.

Related Information

The **unlinkb** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

mi_bufcall Utility

Purpose

Provides a reliable alternative to the **bufcall** utility.

Syntax

```
#include <pse/mi.h>
#include <sys/stream.h>
```

```
void mi_bufcall ( Queue, Size, Priority )
queue_t *Queue;
int Size;
int Priority;
```

Description

The **mi_bufcall** utility provides a reliable alternative to the **bufcall** utility. The standard STREAMS **bufcall** utility is intended to be called when the **allocb** utility is unable to allocate a block for a message, and invokes a specified callback function (typically the **qenable** utility) with a given queue when a large enough block becomes available. This can cause system problems if the stream closes so that the queue becomes invalid before the callback function is invoked.

The **mi_bufcall** utility is a reliable alternative, as the queue is not deallocated until the call is complete. This utility uses the standard **bufcall** mechanism with its own internal callback routine. The callback routine either invokes the **qenable** utility with the specified *Queue* parameter, or simply deallocates the instance data associated with the stream if the queue has already been closed.

The **mi_bufcall** utility is part of STREAMS kernel extensions.

Note: The **stream.h** header file must be the last included header file of each source file using the stream library.

Parameters

<i>Queue</i>	Specifies the queue which is to be passed to the qenable utility.
<i>Size</i>	Specifies the required buffer size.
<i>Priority</i>	Specifies the priority as used by the standard STREAMS bufcall mechanism.

Related Information

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts* .

STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts* .

The **bufcall** utility, **mi_close_comm** utility, **mi_next_ptr** utility, **mi_open_comm** utility.

mi_close_comm Utility

Purpose

Performs housekeeping during STREAMS driver or module close operations.

Syntax

```
#include <pse/mi.h>
#include <sys/stream.h>
```

```
int mi_close_comm ( StaticPointer, Queue)
caddr_t *StaticPointer;
queue_t *Queue;
```

Description

The **mi_close_comm** utility performs housekeeping during STREAMS driver or module close operations. It is intended to be called by the driver or module **close** routine. It releases the memory allocated by the corresponding call to the **mi_open_comm** utility, and frees the minor number for reuse.

If an **mi_bufcall** operation is outstanding, module resources are not freed until the **mi_bufcall** operation is complete.

The **mi_close_comm** utility is part of STREAMS kernel extensions.

Notes:

1. Each call to the **mi_close_comm** utility must have a corresponding call to the **mi_open_comm** utility. Executing one of these utilities without making a corresponding call to the other will lead to unpredictable results.
2. The **stream.h** header file must be the last included header file of each source file using the stream library.

Parameters

<i>StaticPointer</i>	Specifies the address of the static pointer which was passed to the corresponding call to the mi_open_comm utility to store the address of the module's list of open streams.
<i>Queue</i>	Specifies the <i>Queue</i> parameter which was passed to the corresponding call to the mi_open_comm utility.

Return Values

The `mi_close_comm` utility always returns a value of zero.

Related Information

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts* .

STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts* .

The `mi_open_comm` utility, `mi_next_ptr` utility, `mi_bufcall` utility.

mi_next_ptr Utility

Purpose

Traverses a STREAMS module's linked list of open streams.

Syntax

```
#include <pse/mi.h>
#include <sys/stream.h>
```

```
caddr_t mi_next_ptr ( Origin)
caddr_t Origin;
```

Description

The `mi_next_ptr` utility traverses a module's linked list of open streams. The *Origin* argument specifies the address of a per-instance list item, and the return value indicates the address of the next item. The first time the `mi_next_ptr` utility is called, the *Origin* parameter should be initialized with the value of the static pointer which was passed to the `mi_open_comm` utility. Subsequent calls to the `mi_next_ptr` utility should pass the address which was returned by the previous call, until a **NULL** address is returned, indicating that the end of the queue has been reached.

The `mi_next_ptr` utility is part of STREAMS kernel extensions.

Note: The `stream.h` header file must be the last included header file of each source file using the stream library.

Parameter

Origin Specifies the address of the current list item being examined.

Return Values

The `mi_next_ptr` utility returns the address of the next list item, or **NULL** if the end of the list has been reached.

Related Information

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts* .

STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts* .

The `mi_close_comm` utility, `mi_open_comm` utility, `mi_bufcall` utility.

mi_open_comm Utility

Purpose

Performs housekeeping during STREAMS driver or module open operations.

Syntax

```
#include <pse/mi.h>
#include <sys/stream.h>
```

```
int mi_open_comm ( StaticPointer, Size, Queue, Device, Flag, SFlag, credp)
caddr_t *StaticPointer;
uint Size;
queue_t *Queue;
dev_t *Device;
int Flag;
int SFlag;
cred_t *credp;
```

Description

The **mi_open_comm** subroutine performs housekeeping during STREAMS driver or module open operations. It is intended to be called by the driver or module **open** routine. It assigns a minor device number to the stream (as specified by the *SFlag* parameter), allocates the requested per-stream data, and sets the **q_ptr** fields of the stream being opened.

The **mi_open_comm** subroutine is part of STREAMS kernel extensions.

Notes:

1. Each call to the **mi_open_comm** subroutine must have a corresponding call to the **mi_close_comm** subroutine. Executing one of these utilities without making a corresponding call to the other will lead to unpredictable results.
2. The **stream.h** header file must be the last included header file of each source file using the stream library.

Parameters

<i>StaticPointer</i>	Specifies the address of a static pointer which will be used internally by the mi_open_comm and related utilities to store the address of the module's list of open streams. This pointer should be initialized to NULL .
<i>Size</i>	Specifies the amount of memory the module needs for its per-stream data. It is usually the size of the local structure which contains the module's instance data.
<i>Queue</i>	Specifies the address of a queue_t structure. The q_ptr field of the of this structure, and of the corresponding read queue structure (if <i>Queue</i> points to a write queue) or write queue structure (if <i>Queue</i> points to a read queue), are filled in with the address of the queue_t structure being initialized.
<i>Device</i>	Specifies the address of a dev_t structure. The use of this parameter depends on the value of the <i>SFlag</i> parameter.
<i>Flag</i>	Unused.

<i>SFlag</i>	Specifies how the <i>Device</i> parameter is to be used. The <i>SFlag</i> parameter may take one of the following values: DEVOPEN The minor device number specified by the <i>Device</i> argument is used. MODOPEN The <i>Device</i> parameter is NULL . This value should be used if the mi_open_com subroutine is called from the open routine of a STREAMS module rather than a STREAMS driver. CLONEOPEN A unique minor device number above 5 is assigned (minor numbers 0-5 are reserved as special access codes).
<i>credp</i>	Unused

Return Values

On successful completion, the **mi_open_comm** subroutine returns a value of zero, otherwise one of the following codes is returned:

Code	Description
ENXIO	Indicates an invalid parameter.
EAGAIN	Indicates that an internal structure could not be allocated, and that the call should be retried.

Related Information

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts* .

STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts* .

The **mi_close_comm** subroutine, **mi_next_ptr** subroutine, **mi_bufcall** subroutine.

msgdsize Utility

Purpose

Gets the number of data bytes in a message.

Syntax

```
int
msgdsize(bp)
register mblk_t * bp;
```

Description

The **msgdsize** utility returns the number of bytes of data in the message pointed to by the *bp* parameter. Only bytes included in data blocks of type **M_DATA** are included in the total.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Specifies the message from which to get the number of bytes.

Return Values

The **msgdsize** utility returns the number of bytes of data in a message.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

noenable Utility

Purpose

Prevents a queue from being scheduled.

Syntax

```
void noenable(q)
queue_t * q;
```

Description

The **noenable** utility prevents the queue specified by the *q* parameter from being scheduled for service either by the **putq** or **putbq** utility, when these routines queue an ordinary priority message, or by the **insq** utility when it queues any message. The **noenable** utility does not prevent the scheduling of queues when a high-priority message is queued, unless the message is queued by the **insq** utility.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue to disable.

Related Information

The **enableok** utility, **insq** utility, **putbq** utility, **putq** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

OTHERQ Utility

Purpose

Returns the pointer to the mate queue.

Syntax

```
#define OTHERQ(q) ((q)->flag&QREADER? (q)+1: (q)-1)
```

Description

The **OTHERQ** utility returns a pointer to the mate queue of the *q* parameter.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies that queue whose mate is to be returned.

Return Values

If the *q* parameter specifies the read queue for the module, the **OTHERQ** utility returns a pointer to the module's write queue. If the *q* parameter specifies the write queue for the module, this utility returns a pointer to the read queue.

Related Information

The **RD** utility, **WR** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

pfmod Packet Filter Module

Purpose

Selectively removes upstream data messages on a Stream.

Synopsis

```
#include <stropts.h>
#include <sys/pfmod.h>

ioctl(fd, I_PUSH, "pfmod");
```

Description

The pfmod module implements a programmable packet filter facility that may be pushed over any stream. Every data message that pfmod receives on its read side is subjected to a filter program. If the filter program accepts a message, it will be passed along upstream, and will otherwise be freed. If no filter program has been set (as is the case when pfmod is first pushed), all messages are accepted. Non-data messages (for example, M_FLUSH, M_PCPROTO, M_IOCACK) are never examined and always accepted. The write side is not filtered.

Data messages are defined as either M_PROTO or M_DATA. If an M_PROTO message is received, pfmod will skip over all the leading blocks until it finds an M_DATA block. If none is found, the message is accepted. The M_DATA portion of the message is then made contiguous with pullupmsg(), if necessary, to ensure the data area referenced by the filter program can be accessed in a single mblk_t.

IOCTLS

The following ioctls are defined for this module. All other ioctls are passed downstream without examination.

PFIOCSETF

Install a new filter program, replacing any previous program. It uses the following data structure:

```
typedef struct packetfilt {
    uchar    Pf_Priority;
    uchar    Pf_FilterLen;
    ushort   Pf_Filter[MAXFILTERS];
} pfilter_t;
```


Pf_Priority is currently ignored, and should be set to zero. Pf_FilterLen indicates the number of shortwords in the Pf_Filter array. Pf_Filter is an array of shortwords that comprise the filter program. See "Filters" for details on how to write filter programs.

This ioctl may be issued either transparently or as an I_STR. It will return 0 on success, or -1 on failure, and set errno to one of:

Value	Description
ERANGE	The length of the M_IOCTL message data was not exactly size of (pfilter_t). The data structure is not variable length, although the filter program is.
EFAULT	The ioctl argument points out of bounds.

Filters

A filter program consists of a linear array of shortword instructions. These instructions operate upon a stack of shortwords. Flow of control is strictly linear; there are no branches or loops. When the filter program completes, the top of the stack is examined. If it is non-zero, or if the stack is empty, the packet being examined is passed upstream (accepted), otherwise the packet is freed (rejected).

Instructions are composed of three portions: push command PF_CMD(), argument PF_ARG(), and operation PF_OP(). Each instruction optionally pushes a shortword onto the stack, then optionally performs a binary operation on the top two elements on the stack, leaving its result on the stack. If there are not at least two elements on the stack, the operation will immediately fail and the packet will be rejected. The argument portion is used only by certain push commands, as documented below.

The following push commands are defined:

Command	Description
PF_NOPUSH	Nothing is pushed onto the stack.
PF_PUSHZERO	Pushes 0x0000.
PF_PUSHONE	Pushes 0x0001.
PF_PUSHFFFF	Pushes 0xffff.
PF_PUSHFF00	Pushes 0xff00.
PF_PUSH00FF	Pushes 0x00ff.
PF_PUSHLIT	Pushes the next shortword in the filter program as literal data. Execution resumes with the next shortword after the literal data.
PF_PUSHPWORD+N	Pushes shortword N of the message onto the data stack. N must be in the range 0-255, as enforced by the macro PF_ARG().

The following operations are defined. Each operation pops the top two elements from the stack, and pushes the result of the operation onto the stack. The operations below are described in terms of v1 and v2. The top of stack is popped into v2, then the new top of stack is popped into v1. The result of v1 op v2 is then pushed onto the stack.

Operation	Description
PF_NOP	The stack is unchanged; nothing is popped.
PF_EQ	v1 == v2
PF_NEQ	v1 != v2
PF_LT	v1 < v2
PF_LE	v1 <= v2
PF_GT	v1 > v2
PF_GE	v1 >= v2
PF_AND	v1 & v2; bitwise
PF_OR	v1 v2; bitwise
PF_XOR	v1 ^ v2; bitwise

The remaining operations are "short-circuit" operations. If the condition checked for is found, then the filter program terminates immediately, either accepting or rejecting the packet as specified, without examining the top of stack. If the condition is not found, the filter program continues. These operators do not push any result onto the stack.

Operation	Description
PF_COR	If v1 == v2, accept.
PF_CNOR	If v1 == v2, reject.
PF_CAND	If v1 != v2, reject.
PF_CNAND	If v1 != v2, accept.

If an unknown push command or operation is specified, the filter program terminates immediately and the packet is rejected.

Configuration

Before using pfmod, it must be loaded into the kernel. This may be accomplished with the **strload** command, using the following syntax:

```
strload -m pfmod
```

This command will load the pfmod into the kernel and make it available to I_PUSH. Note that attempting to I_PUSH pfmod before loading it will result in an **EINVAL** error code.

Example

The following program fragment will push pfmod on a stream, then program it to only accept messages with an Ethertype of 0x8137. This example assumes the stream is a promiscuous DLPI ethernet stream (see **dlpi** for details).

```
#include <stddef.h>
#include <sys/types.h>
#include <netinet/if_ether.h>
#define scale(x) ((x)/sizeof(ushort))
setfilter(int fd)
{
    pfilter_t filter;
    ushort *fp, offset;

    if (ioctl(fd, I_PUSH, "pfmod"))
        return -1;
    offset = scale(offsetof(struct ether_header, ether_type));
    fp = filter.Pf_Filter;

    /* the filter program */
    *fp++ = PF_PUSHLIT;
    *fp++ = 0x8137;
    *fp++ = PF_PUSHWORD + offset;
    *fp++ = PF_EQ;

    filter.Pf_FilterLen = fp - filter.Pf_Filter;

    if (ioctl(fd, PFIIOCSETF, &filter))
        return -1;
    return 0;
}
```

This program may be shortened by combining the operation with the push command:

```
*fp++ = PF_PUSHLIT;
*fp++ = 0x8137;
*fp++ = (PF_PUSHWORD + offset) | PF_EQ;
```

The following filter will accept 802.3 frames addressed to either the Netware raw sap 0xff or the 802.2 sap 0xe0:

```
offset = scale(offsetof(struct ie3_hdr, llc));
*fp++ = PF_PUSHWORD + offset; /* get ssap, dsap */
*fp++ = PF_PUSH00FF | PF_AND; /* keep only dsap */
*fp++ = PF_PUSH00FF | PF_COR; /* is dsap == 0xff? */
*fp++ = PF_PUSHWORD + offset; /* get ssap, dsap again */
*fp++ = PF_PUSH00FF | PF_AND; /* keep only dsap */
*fp++ = PF_PUSHLIT | PF_CAND; /* is dsap == 0xe0? */
*fp++ = 0x00e0;
```

Note the use of PF_COR in this example. If the dsap is 0xff, then the frame is accepted immediately, without continuing the filter program.

pullupmsg Utility

Purpose

Concatenates and aligns bytes in a message.

Syntax

```
int
pullupmsg(mp, len)
register struct msgb * mp;
register int len;
```

Description

The **pullupmsg** utility concatenates and aligns the number of data bytes specified by the *len* parameter of the passed message into a single, contiguous message block. Proper alignment is hardware-dependent. The **pullupmsg** utility only concatenates across message blocks of similar type. It fails if the *mp* parameter points to a message of less than *len* bytes of similar type. If the *len* parameter contains a value of -1, the **pullupmsg** utility concatenates all blocks of the same type at the beginning of the message pointed to by the *mp* parameter.

As a result of the concatenation, the contents of the message pointed to by the *mp* parameter may be altered.

This utility is part of STREAMS Kernel Extensions.

Parameters

mp Specifies the message that is to be aligned.
len Specifies the number of bytes to align.

Return Values

On success, the **pullupmsg** utility returns a value of 1. On failure, it returns a value of 0.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

putbq Utility

Purpose

Returns a message to the beginning of a queue.

Syntax

```
int  
putbq(q, bp)  
register queue_t * q;  
register mblk_t * bp;
```

Description

The **putbq** utility puts the message pointed to by the *bp* parameter at the beginning of the queue pointed to by the *q* parameter, in a position in accordance with the message type. High-priority messages are placed at the head of the queue, followed by priority-band messages and ordinary messages. Ordinary messages are placed after all high-priority and priority-band messages, but before all other ordinary messages already on the queue. The queue is scheduled in accordance with the rules described in the **putq** utility. This utility is typically used to replace a message on the queue from which it was just removed.

This utility is part of STREAMS Kernel Extensions.

Note: A service procedure must never put a high-priority message back on its own queue, as this would result in an infinite loop.

Parameters

q Specifies the queue on which to place the message.
bp Specifies the message to place on the queue.

Return Values

The **putbq** utility returns a value of 1 on success. Otherwise, it returns a value of 0.

Related Information

The **putq** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

putctl1 Utility

Purpose

Passes a control message with a one-byte parameter.

Syntax

```
int  
putctl1(q, type, param)  
queue_t *q;
```

Description

The **putctl1** utility creates a control message of the type specified by the *type* parameter with a one-byte parameter specified by the *param* parameter, and calls the put procedure of the queue pointed to by the *q* parameter, with a pointer to the created message as an argument.

The **putctl1** utility allocates new blocks by calling the **allocb** utility.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue.
type Specifies the type of control message.
param Specifies the one-byte parameter.

Return Values

On successful completion, the **putctl1** utility returns a value of 1. It returns a value of 0 if it cannot allocate a message block, or if the value of the *type* parameter is **M_DATA**, **M_PROTO**, or **M_PCPROTO**. The **M_DELAY** type is allowed.

Related Information

The **allocb** utility, **putctl** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

putctl Utility

Purpose

Passes a control message.

Syntax

```
int  
putctl( q, type)  
queue_t *q;
```

Description

The **putctl** utility creates a control message of the type specified by the *type* parameter, and calls the put procedure of the queue pointed to by the *q* parameter. The argument of the put procedure is a pointer to the created message. The **putctl** utility allocates new blocks by calling the **allocb** utility.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue that contains the desired put procedure.
type Specifies the type of control message to create.

Return Values

On successful completion, the **putctl** utility returns a value of 1. It returns a value of 0 if it cannot allocate a message block, or if the value of the *type* parameter is **M_DATA**, **M_PROTO**, **M_PCPROTO**, or **M_DELAY**.

Related Information

The **allocb** utility, **putctl1** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

putmsg System Call

Purpose

Sends a message on a stream.

Syntax

```
#include <stropts.h>
```

```
int putmsg (fd, ctlptr,  
dataptr, flags)  
int fd;  
struct strbuf * ctlptr;  
struct strbuf * dataptr;  
int flags;
```

Description

The **putmsg** system call creates a message from user-specified buffers and sends the message to a STREAMS file. The message may contain either a data part, a control part or both. The data and control parts to be sent are distinguished by placement in separate buffers. The semantics of each part is defined by the STREAMS module that receives the message.

This system call is part of STREAMS Kernel Extensions.

Parameters

<i>fd</i>	Specifies a file descriptor referencing an open stream.
<i>ctlptr</i>	Holds the control part of the message.
<i>dataptr</i>	Holds the data part of the message.
<i>flags</i>	Indicates the type of message to be sent. Acceptable values are: 0 Sends a nonpriority message. RS_HIPRI Sends a priority message.

The *ctlptr* and *dataptr* parameters each point to a **strbuf** structure that contains the following members:

```
int maxlen; /* not used */  
int len; /* length of data */  
char *buf; /* ptr to buffer */
```

The `len` field in the `strbuf` structure indicates the number of bytes to be sent, and the `buf` field points to the buffer where the control information or data resides. The `maxlen` field is not used in the `putmsg` system call.

To send the data part of a message, the `dataptr` parameter must be nonnull and the `len` field of the `dataptr` parameter must have a value of 0 or greater. To send the control part of a message, the corresponding values must be set for the `ctlptr` parameter. No data (control) part will be sent if either the `dataptr (ctlptr)` parameter is null or the `len` field of the `dataptr (ctlptr)` parameter is set to -1.

If a control part is specified, and the `flags` parameter is set to `RS_HIPRI`, a priority message is sent. If the `flags` parameter is set to 0, a nonpriority message is sent. If no control part is specified and the `flags` parameter is set to `RS_HIPRI`, the `putmsg` system call fails and sets the `errno` global variable to `EINVAL`. If neither a control part nor a data part is specified and the `flags` parameter is set to 0, no message is sent and 0 is returned.

For nonpriority messages, the `putmsg` system call blocks if the stream write queue is full due to internal flow-control conditions. For priority messages, the `putmsg` system call does not block on this condition. For nonpriority messages, the `putmsg` system call does not block when the write queue is full and the `O_NDELAY` or `O_NONBLOCK` flag is set. Instead, the system call fails and sets the `errno` global variable to `EAGAIN`.

The `putmsg` system call also blocks, unless prevented by lack of internal resources, while waiting for the availability of message blocks in the stream, regardless of priority or whether the `O_NDELAY` or `O_NONBLOCK` flag has been specified. No partial message is sent.

Return Values

Upon successful completion, a value of 0 is returned. Otherwise, a value of -1 is returned and the `errno` global variable is set to indicate the error.

Error Codes

The `putmsg` system call fails if one of the following is true:

Value	Description
<code>EAGAIN</code>	A nonpriority message was specified, the <code>O_NONBLOCK</code> flag is set, and the stream write queue is full due to internal flow-control conditions.
<code>EAGAIN</code>	Buffers could not be allocated for the message that was to be created.
<code>EBADF</code>	The value of the <code>fd</code> parameter is not a valid file descriptor open for writing.
<code>EFAULT</code>	The <code>ctlptr</code> or <code>dataptr</code> parameter points outside the allocated address space.
<code>EINTR</code>	A signal was caught during the <code>putmsg</code> system call.
<code>EINVAL</code>	An undefined value was specified in the <code>flags</code> parameter, or the <code>flags</code> parameter is set to <code>RS_HIPRI</code> and no control part was supplied.
<code>EINVAL</code>	The stream referenced by the <code>fd</code> parameter is linked below a multiplexer.
<code>ENOSR</code>	Buffers could not be allocated for the message that was to be created due to insufficient STREAMS memory resources.
<code>ENOSTR</code>	A stream is not associated with the <code>fd</code> parameter.
<code>ENXIO</code>	A hangup condition was generated downstream for the specified stream.
<code>EPIPE</code> or <code>EIO</code>	The <code>fd</code> parameter refers to a STREAM-based pipe and the other end of the pipe is closed. A SIGPIPE signal is generated for the calling thread.
<code>ERANGE</code>	The size of the data part of the message does not fall within the range specified by the maximum and minimum packet sizes of the topmost STREAMS module. OR The control part of the message is larger than the maximum configured size of the control part of a message. OR

Value	Description
	The data part of a message is larger than the maximum configured size of the data part of a message.

The **putmsg** system call also fails if a STREAMS error message was processed by the stream head before the call. The error returned is the value contained in the STREAMS error message.

Files

/lib/pse.exp Contains the STREAMS export symbols.

Related Information

The **getmsg** system call, **getpmsg** system call, **putpmsg** system call.

The **read** subroutine, **poll** subroutine, **write** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

putnext Utility

Purpose

Passes a message to the next queue.

Syntax

```
#define putnext( q, mp) ((*q)->q_next->q_qinfo->q_i_putp)((q)-q_next, (mp))
```

Description

The **putnext** utility calls the put procedure of the next queue in a stream and passes to the procedure a message pointer as an argument. The **putnext** utility is the typical means of passing messages to the next queue in a stream.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the calling queue.
mp Specifies the message that is to be passed.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

putpmsg System Call

Purpose

Sends a priority message on a stream.

Syntax

```
#include <stropts.h>
```

```
int putpmsg (fd, ctlptr,  
dataptr, band, flags)  
int fd;  
struct strbuf * ctlptr;  
struct strbuf * dataptr;  
int band;  
int flags;
```

Description

The **putpmsg** system call is identical to the **putmsg** system call except that it sends a priority message. All information except for flag settings are found in the description for the **putmsg** system call. The differences in the flag settings are noted in the error codes section.

This system call is part of STREAMS Kernel Extensions.

Parameters

<i>fd</i>	Specifies a file descriptor referencing an open stream.
<i>ctlptr</i>	Holds the control part of the message.
<i>dataptr</i>	Holds the data part of the message.
<i>band</i>	Indicates the priority band.
<i>flags</i>	Indicates the priority type of message to be sent. Acceptable values are:

MSG_BAND

Sends a non-priority message.

MSG_HIPRI

Sends a priority message.

Error Codes

The **putpmsg** system call is unsuccessful under the following conditions:

- The *flags* parameter is set to a value of 0.
- The *flags* parameter is set to **MSG_HIPRI** and the *band* parameter is set to a nonzero value.
- The *flags* parameter is set to **MSG_HIPRI** and no control part is specified.

Related Information

The **poll** subroutine, **read** subroutine, **write** subroutine.

The **getmsg** system call, **getpmsg** system call, **putmsg** system call.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

putq Utility

Purpose

Puts a message on a queue.

Syntax

```
int
putq(q, bp)
register queue_t * q;
register mblk_t * bp;
```

Description

The **putq** utility puts the message pointed to by the *bp* parameter on the message queue pointed to by the *q* parameter, and then enables that queue. The **putq** utility queues messages based on message-queuing priority.

The priority classes are:

Class	Description
type >= QPCTL	High-priority
type < QPCTL && band > 0	Priority band
type < QPCTL && band == 0	Normal

When a high-priority message is queued, the **putq** utility always enables the queue. For a priority-band message, the **putq** utility is allowed to enable the queue (the **QNOENAB** flag is not set). Otherwise, the **QWANTR** flag is set, indicating that the service procedure is ready to read the queue. When an ordinary message is queued, the **putq** utility enables the queue if the following condition is set and if enabling is not inhibited by the **noenable** utility: the module has just been pushed, or else no message was queued on the last **getq** call and no message has been queued since.

The **putq** utility looks only at the priority band in the first message block of a message. If a high-priority message is passed to the **putq** utility with a nonzero *b_band* field value, the *b_band* field is reset to 0 before the message is placed on the queue. If the message passed to the **putq** utility has a *b_band* field value greater than the number of **qband** structures associated with the queue, the **putq** utility tries to allocate a new **qband** structure for each band up to and including the band of the message.

The **putq** utility should be used in the put procedure for the same queue in which the message is queued. A module should not call the **putq** utility directly in order to pass messages to a neighboring module. Instead, the **putq** utility itself can be used as the value of the *qi_putp* field in the put procedure for either or both of the module **qinit** structures. Doing so effectively bypasses any put-procedure processing and uses only the module service procedures.

This utility is part of STREAMS Kernel Extensions.

Note: The service procedure must never put a priority message back on its own queue, as this would result in an infinite loop.

Parameters

q Specifies the queue on which to place the message.
bp Specifies the message to put on the queue.

Return Values

On successful completion, the **putq** utility returns a value of 1. Otherwise, it returns a value of 0.

Related Information

The **getq** utility.

qenable Utility

Purpose

Enables a queue.

Syntax

```
void qenable (q)
register queue_t * q;
```

Description

The **qenable** utility places the queue pointed to by the *q* parameter on the linked list of queues ready to be called by the STREAMS scheduler.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue to be enabled.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

qreply Utility

Purpose

Sends a message on a stream in the reverse direction.

Syntax

```
void qreply (q, bp)
register queue_t * q;
register mblk_t * bp;
```

Description

The **qreply** utility sends the message pointed to by the *bp* parameter either up or down the stream-in the reverse direction from the queue pointed to by the *q* parameter. The utility does this by locating the partner of the queue specified by the *q* parameter (see the **OTHERQ** utility), and then calling the put procedure of that queue's neighbor (as in the **putnext** utility). The **qreply** utility is typically used to send back a response (**M_IOCACK** or **M_IOCNAK** message) to an **M_IOCTL** message.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies which queue to send the message up or down.
bp Specifies the message to send.

Related Information

The **OTHERQ** utility, **putnext** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

qsize Utility

Purpose

Finds the number of messages on a queue.

Syntax

```
int
qsize(qp)
register queue_t * qp;
```

Description

The **qsize** utility returns the number of messages present in the queue specified by the *qp* parameter. If there are no messages on the queue, the **qsize** parameter returns a value of 0.

This utility is part of STREAMS Kernel Extensions.

Parameters

qp Specifies the queue on which to count the messages.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

RD Utility

Purpose

Gets the pointer to the read queue.

Syntax

```
#define RD( q) ((q)-1)
```

Description

The **RD** utility accepts a write-queue pointer, specified by the *q* parameter, as an argument and returns a pointer to the read queue for the same module.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the write queue.

Related Information

The **OTHERQ** utility, **WR** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

rmvb Utility

Purpose

Removes a message block from a message.

Syntax

```
mb1k_t *  
rmvb(mp, bp)  
register mb1k_t * mp;  
register mb1k_t * bp;
```

Description

The **rmvb** utility removes the message block pointed to by the *bp* parameter from the message pointed to by the *mp* parameter, and then restores the linkage of the message blocks remaining in the message. The **rmvb** utility does not free the removed message block, but returns a pointer to the head of the resulting message. If the message block specified by the *bp* parameter is not contained in the message specified by the *mp* parameter, the **rmvb** utility returns a -1. If there are no message blocks in the resulting message, the **rmvb** utility returns a null pointer.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Specifies the message block to be removed.
mp Specifies the message from which to remove the message block.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

rmvq Utility

Purpose

Removes a message from a queue.

Syntax

```
void rmvq(q, mp)  
register queue_t * q;  
register mb1k_t * mp;
```

Description

Attention: If the *mp* parameter does not point to a message that is present on the specified queue, a system panic could result.

The **rmvq** utility removes the message pointed to by the *mp* parameter from the message queue pointed to by the *q* parameter, and then restores the linkage of the messages remaining on the queue.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the queue from which to remove the message.
mp Specifies the message to be removed.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

sad Device Driver

Purpose

Provides an interface for administrative operations.

Syntax

```
#include <sys/types.h>
#include <sys/conf.h>
#include <sys/sad.h>
#include <sys/stropts.h>
```

```
int ioctl (fildes, command, arg)
int fildes, command;
int arg;
```

Description

The STREAMS Administrative Driver (**sad**) provides an interface for applications to perform administrative operations on STREAMS modules and drivers. The interface is provided through **ioctl** operations. Privileged operation can access the **sad** device driver in the **/dev/sad/user** directory.

Parameters

fildes Specifies an open file descriptor that refers to the **sad** device driver.
command Determines the control function to be performed.
arg Supplies additional information for the given control function.

Values for the command Parameter

The **autopush** command allows a user to configure a list of modules to be automatically pushed on a stream when a driver is first opened. The **autopush** command is controlled by the following commands.

Command	Description
SAD_SAP	<p>Allows the person performing administrative duties to configure the information for the given device, which is used by the autopush command. The <i>arg</i> parameter points to a strapush structure containing the following elements:</p> <pre>uint sap_cmd; long sap_major; long sap_minor; long sap_lastminor; long sap_npush; uint sap_list[MAXAPUSH] [FMNAMESZ + 1];</pre> <p>The elements are described as follows:</p> <p>sap_cmd Indicates the type of configuration being done. Acceptable values are:</p> <p>SAP_ONE Configures one minor device of a driver.</p> <p>SAP_RANGE Configures a range of minor devices of a driver.</p> <p>SAP_ALL Configures all minor devices of a driver.</p> <p>SAP_CLEAR Undoes configuration information for a driver.</p> <p>sap_major Specifies the major device number of the device to be configured.</p> <p>sap_minor Specifies the minor device number of the device to be configured.</p> <p>sap_lastminor Specifies the last minor device number in a range of devices to be configured. This field is used only with the SAP_RANGE value in the <i>sap_cmd</i> field.</p> <p>sap_npush Indicates the number of modules to be automatically pushed when the device is opened. The value of this field must be less than or equal to MAXAPUSH, which is defined in the sad.h file. It must also be less than or equal to NSTRPUSH, which is defined in the kernel master file.</p> <p>sap_list Specifies an array of module names to be pushed in the order in which they appear in the list.</p> <p>When using the SAP_CLEAR value, the user sets only the <i>sap_major</i> and <i>sap_minor</i> fields. This undoes the configuration information for any of the other values. If a previous entry was configured with the SAP_ALL value, the <i>sap_minor</i> field is set to 0. If a previous entry was configured with the SAP_RANGE value, the <i>sap_minor</i> field is set to the lowest minor device number in the range configured.</p> <p>On successful completion, the return value from the ioctl operation is 0. Otherwise, the return value is -1.</p>
SAD_GAP	<p>Allows any user to query the sad device driver to get the autopush configuration information for a given device. The <i>arg</i> parameter points to a strapush structure as described under the SAD_SAP value.</p> <p>The user sets the <i>sap_major</i> and <i>sap_minor</i> fields to the major and minor device numbers, respectively, of the device in question. On return, the strapush structure is filled with the entire information used to configure the device. Unused entries are filled with zeros.</p> <p>On successful completion, the return value from the ioctl operation is 0. Otherwise, the return value is -1.</p>

Command	Description
SAD_VML	<p>Allows any user to validate a list of modules; that is, to see if they are installed on the system. The <i>arg</i> parameter is a pointer to a str_list structure containing the following elements:</p> <pre>int sl_nmods; struct str_mlist *sl_modlist;</pre> <p>The str_mlist structure contains the following element:</p> <pre>char l_name[FMNAMESZ+1];</pre> <p>The fields are defined as follows:</p> <p>sl_nmods Indicates the number of entries the user has allocated in the array.</p> <p>sl_modlist Points to the array of module names.</p>

Return Values

On successful completion, the return value from the **ioctl** operation is 0 if the list is valid or 1 if the list contains an invalid module name. Otherwise the return value is -1.

Error Codes

On failure, the **errno** global variable is set to one of the following values:

Value	Description
EFAULT	The <i>arg</i> parameter points outside the allocated address space.
EINVAL	The major device number is not valid, the number of modules is not valid.
	OR
	The list of module names is not valid.
ENOSTR	The major device number does not represent a STREAMS driver.
EEXIST	The major-minor device pair is already configured.
ERANGE	The value of the <i>command</i> parameter is SAP_RANGE and the value in the <i>sap_lastminor</i> field is not greater than the value in the <i>sap_minor</i> field.
	OR
	The value of the <i>command</i> parameter is SAP_CLEAR and the value in the <i>sap_minor</i> field is not equal to the first minor in the range.
ENODEV	The value in the <i>command</i> parameter is SAP_CLEAR and the device is not configured for the autopush command.
ENOSR	An internal autopush data structure cannot be allocated.

Related Information

The **autopush** command.

The **close** subroutine, **fstat** subroutine, **open** subroutine, **stat** subroutine.

Understanding streamio (STREAMS ioctl) Operations, Understanding STREAMS Drivers and Modules, Understanding the log Device Driver in *AIX 5L Version 5.3 Communications Programming Concepts*.

splstr Utility

Purpose

Sets the processor level.

Syntax

```
int splstr()
```

Description

The **splstr** utility increases the system processor level in order to block interrupts at a level appropriate for STREAMS modules and drivers when they are executing critical portions of their code. The **splstr** utility returns the processor level at the time of its invocation. Module developers are expected to use the standard **splx(s)** utility, where **s** is the integer value returned by the **splstr** operation, to restore the processor level to its previous value after the critical portions of code are passed.

This utility is part of STREAMS Kernel Extensions.

Related Information

The **splx** utility.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

splx Utility

Purpose

Terminates a section of code.

Syntax

```
int splx(x)
int x;
```

Description

The **splx** utility terminates a section of protected critical code. This utility restores the interrupt level to the previous level specified by the *x* parameter.

This utility is part of STREAMS Kernel Extensions.

Related Information

The **splstr** utility.

List of Streams Programming References and Understanding STREAMS Drivers and Modules in *AIX 5L Version 5.3 Communications Programming Concepts*.

srv Utility

Purpose

Services queued messages for STREAMS modules or drivers.

Syntax

```
#include <sys/types.h>
#include <sys/stream.h>
#include <sys/stropts.h>

int <prefix>rsrv(queue_t *q);           /* read side */
int <prefix>wsrv(queue_t *q);         /* write side */
```

Parameters

q Pointer to the queue structure.

Description

The optional service (<prefix>**srv**) routine can be included in a STREAMS module or driver for one or more of the following reasons:

- To provide greater control over the flow of messages in a stream
- To make it possible to defer the processing of some messages to avoid depleting system resources
- To combine small messages into larger ones, or break large messages into smaller ones
- To recover from resource allocation failure. A module's or driver's **put** routine can test for the availability of a resource, and if it is not available, enqueue the message for later processing by the **srv** routine.

A message is first passed to a module's or driver's **put** routine, which may or may not do some processing. It must then either:

- Pass the message to the next stream component with **putnext**
- If a **srv** routine has been included, it may call **putq** to place the message on the queue

Once a message has been enqueued, the STREAMS scheduler controls the invocation of the service routine. Service routines are called in FIFO order by the scheduler. No guarantees can be made about how long it will take for a **srv** routine to be called except that it will happen before any user level process is run.

Every stream component (stream head, module or driver) has limit values it uses to implement flow control. Tunable high and low water marks should be checked to stop and restart the flow of message processing. Flow control limits apply only between two adjacent components with **srv** routines.

STREAMS messages can be defined to have up to 256 different priorities to support requirements for multiple bands of data flow. At a minimum, a stream must distinguish between normal (priority zero) messages and high priority messages (such as M_IOCACK). High priority messages are always placed at the head of the **srv** routine's queue, after any other enqueued high priority messages. Next are messages from all included priority bands, which are enqueued in decreasing order of priority. Each priority band has its own flow control limits. If a flow controlled band is stopped, all lower priority bands are also stopped.

Once the STREAMS scheduler calls a **srv** routine, it must process all messages on its queue. The following steps are general guidelines for processing messages. Keep in mind that many of the details of how a **srv** routine should be written depend on the implementation, the direction of flow (upstream or downstream), and whether it is for a module or a driver.

1. Use **getq** to get the next enqueued message.
2. If the message is high priority, process it (if appropriate) and pass it to the next stream component with **putnext**.
3. If it is not a high priority message (and therefore subject to flow control), attempt to send it to the next stream component with a **srv** routine. Use **canput** or **bcanput** to determine if this can be done.

4. If the message cannot be passed, put it back on the queue with **putbq**. If it can be passed, process it (if appropriate) and pass it with **putnext**.

Rules for service routines:

1. Service routines must not call any kernel services that sleep or are not interrupt safe.
2. Service routines are called by the STREAMS scheduler with most interrupts enabled.

Note: Each stream module must specify a read and a write service (**srv**) routine. If a service routine is not needed (because the **put** routine processes all messages), a NULL pointer should be placed in module's `qinit` structure. Do not use **nulldev** instead of the NULL pointer. Use of **nulldev** for a **srv** routine may result in flow control errors.

Prior to AIX 4.1, STREAMS service routines were permitted which were not coded to specification (that is, the service routine called sleep or called kernel services that slept, other possibilities). In AIX 4.1, this behavior will cause a system failure because the STREAMS scheduler is executed with some interrupts disabled. Modules or drivers can force the old style scheduling by setting the `sc_flags` field of the `kstrconf_t` structure to `STR_Q_NOTTOSPEC`. This structure is passed to the system when the module or driver calls the `str_install` STREAMS service. This flag will cause STREAMS to schedule the module's or driver's service routines with all interrupts enabled. There is a severe performance penalty for this type of STREAMS scheduling and future releases may not support `STR_Q_NOTTOSPEC`.

Return Values

Ignored.

Related Information

put, **bcanput**, **canput**, **getq**, **putbq**, **putnext**, **putq** utilities.

The `queue` structure in `/usr/include/sys/stream.h`.

str_install Utility

Purpose

Installs streams modules and drivers.

Syntax

```
#include <sys/strconf.h>
```

```
int  
str_install(cmd, conf)  
int cmd;  
strconf_t * conf;
```

Description

The **str_install** utility adds or removes Portable Streams Environment (PSE) drivers and modules from the internal tables of PSE. The extension is pinned when added and unpinned when removed (see the **pincode** kernel service). It uses a configuration structure to provide sufficient information to perform the specified command.

This utility is part of STREAMS Kernel Extensions.

The configuration structure, **strconf_t**, is defined as follows:

```

typedef struct {
    char *sc_name;
    struct streamtab *sc_str;
    int sc_open_style;
    int sc_flags;
    int sc_major;
    int sc_sqlevel;
    caddr_t sc_sqinfo;
} strconf_t;

```

The elements of the **strconf_t** structure are defined as follows:

Element	Description
sc_name	Specifies the name of the extension in the internal tables of PSE. For modules, this name is installed in the fmodsw table and is used for I_PUSH operations. For drivers, this name is used only for reporting with the scls and strinfo commands.
sc_str	Points to a streamtab structure.

Element
sc_open_styleesc_flags

Description

Specifies the style of the driver or module open routine. The acceptable values are:

STR_NEW_OPEN

Specifies the open syntax and semantics used in System V Release 4.

STR_OLD_OPEN

Specifies the open syntax and semantics used in System V Release 3.

If the module is multiprocessor-safe, the following flag should be added by using the bitwise OR operator:

STR_MPSAFE

Specifies that the extension was designed to run on a multiprocessor system.

If the module uses callback functions that need to be protected against interrupts (non-interrupt-safe callback functions) for the **timeout** or **bufcall** utilities, the following flag should be added by using the bitwise OR operator:

STR_QSAFETY

Specifies that the extension uses non-interrupt-safe callback functions for the **timeout** or **bufcall** utilities.

This flag is automatically set by STREAMS if the module is not multiprocessor-safe.

STR_PERSTREAM

Specifies that the module accepts to run at perstream synchronization level.

STR_Q_NOTTOSPEC

Specifies that the extension is designed to run its service routine under process context.

By default STREAMS service routine runs under interrupt context (INTOFFL3). If Streams drivers or modules want to execute their service routine under process context (INTBASE), they need to set this flag.

STR_64BIT

Specifies that the extension is capable to support 64-bit data types.

STR_NEWCLONING

Specifies the driver open uses new-style cloning. Under this style, the driver open() is not checking for CLONEOPEN flag and returns new device number.

sc_major

Specifies the major number of the device.

Element
sc_sqllevel

Description

Reserved for future use. Specifies the synchronization level to be used by PSE. There are seven levels of synchronization:

SQLVL_NOP No synchronization

Specifies that each queue can be accessed by more than one thread at the same time. The protection of internal data and of **put** and **service** routines against the **timeout** or **bufcall** utilities is done by the module or driver itself. This synchronization level should be used essentially for multiprocessor-efficient modules.

SQLVL_QUEUE Queue Level

Specifies that each queue can be accessed by only one thread at the same time. This is the finest synchronization level, and should only be used when the two sides of a queue pair do not share common data.

SQLVL_QUEUEPAIR Queue Pair Level

Specifies that each queue pair can be accessed by only one thread at the same time.

SQLVL_MODULE Module Level

Specifies that all instances of a module can be accessed by only one thread at the same time. This is the default value.

SQLVL_ELSEWHERE Arbitrary Level

Specifies that a group of modules can be accessed by only one thread at the same time. Usually, the group of modules is a set of cooperating modules, such as a protocol family. The group is defined by using the same name in the `sc_sqlinfo` field for each module in the group.

SQLVL_GLOBAL Global Level

Specifies that all of PSE can be accessed by only one thread at the same time. This option should normally be used only for debugging.

SQLVL_DEFAULT Default Level

Specifies the default level, set to **SQLVL_MODULE**.

sc_sqlinfo

Specifies an optional group name. This field is only used when the **SQLVL_ELSEWHERE** arbitrary synchronization level is set; all modules having the same name belong to one group. The name size is limited to eight characters.

Parameters

cmd Specifies which operation to perform. Acceptable values are:

STR_LOAD_DEV

Adds a device into PSE internal tables.

STR_UNLOAD_DEV

Removes a device from PSE internal tables.

STR_LOAD_MOD

Adds a module into PSE internal tables.

STR_UNLOAD_MOD

Removes a module from PSE internal tables.

conf Points to a **strconf_t** structure, which contains all the necessary information to successfully load and unload a PSE kernel extension.

Return Values

On successful completion, the **str_install** utility returns a value of 0. Otherwise, it returns an error code.

Error Codes

On failure, the **str_install** utility returns one of the following error codes:

Code	Description
EBUSY	The PSE kernel extension is already in use and cannot be unloaded.
EEXIST	The PSE kernel extension already exists in the system.
EINVAL	A parameter contains an unacceptable value.
ENODEV	The PSE kernel extension could not be loaded.
ENOENT	The PSE kernel is not present and could not be unloaded.
ENOMEM	Not enough memory for the extension could be allocated and pinned.
ENXIO	PSE is currently locked for use.

Related Information

The **pincode** kernel service, **unpincode** kernel service.

The **streamio** operations.

Configuring Drivers and Modules in the Portable Streams Environment (PSE) and List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

streamio Operations

Purpose

Perform a variety of control functions on streams.

Syntax

```
#include <stropts.h>
int ioctl (fildes, command, arg)
int fildes, command;
```

Description

See individual **streamio** operations for a description of each one.

This operation is part of STREAMS Kernel Extensions.

Parameters

<i>fildes</i>	Specifies an open file descriptor that refers to a stream.
<i>command</i>	Determines the control function to be performed.
<i>arg</i>	Represents additional information that is needed by this operation.

The type of the *arg* parameter depends upon the operation, but it is generally an integer or a pointer to a *command*-specific data structure.

The *command* and *arg* parameters are passed to the file designated by the *fildes* parameter and are interpreted by the stream head. Certain combinations of these arguments can be passed to a module or driver in the stream.

Values of the command Parameter

The following ioctl operations are applicable to all STREAMS files:

Operation	Description
I_ATMARK	Checks if the current message on the stream-head read queue is marked.
I_CANPUT	Checks if a given band is writable.
I_CKBAND	Checks if a message of a particular band is on the stream-head queue.
I_FDINSERT	Creates a message from user specified buffers, adds information about another stream and sends the message downstream.
I_FIND	Compares the names of all modules currently present in the stream to a specified name.
I_FLUSH	Flushes all input or output queues.
I_FLUSHBAND	Flushes all message of a particular band.
I_GETBAND	Gets the band of the first message on the stream-head read queue.
I_GETCLTIME	Returns the delay time.
I_GETSIG	Returns the events for which the calling process is currently registered to be sent a SIGPOLL signal.
I_GRDOPT	Returns the current read mode setting.
I_LINK	Connects two specified streams.
I_LIST	Lists all the module names on the stream.
I_LOOK	Retrieves the name of the module just below the stream head.
I_NREAD	Counts the number of data bytes in data blocks in the first message on the stream-head read queue, and places this value in a specified location.
I_PEEK	Allows a user to retrieve the information in the first message on the stream-head read queue without taking the message off the queue.
I_PLINK	Connects two specified streams.
I_POP	Removes the module just below the stream head.
I_PUNLINK	Disconnects the two specified streams.
I_PUSH	Pushes a module onto the top of the current stream.
I_RECVFD	Retrieves the file descriptor associated with the message sent by an I_SENDFD operation over a stream pipe.
I_SENDFD	Requests a stream to send a message to the stream head at the other end of a stream pipe.
I_SETCLTIME	Sets the time that the stream head delays when a stream is closing.
I_SETSIG	Informs the stream head that the user wishes the kernel to issue the SIGPOLL signal when a particular event occurs on the stream.
I_SRDOPT	Sets the read mode.
I_STR	Constructs an internal STREAMS ioctl message.

Operation
I_UNLINK

Description

Disconnects the two specified streams.

Return Values

Unless specified otherwise, the return value from the **ioctl** subroutine is 0 upon success and -1 if unsuccessful with the **errno** global variable set as indicated.

Related Information

List of Streams Programming References, Understanding streamio (STREAMS ioctl) Operations in *AIX 5L Version 5.3 Communications Programming Concepts*.

strlog Utility

Purpose

Generates STREAMS error-logging and event-tracing messages.

Syntax

```
int  
strlog(mid, sid, level, flags, fmt, arg1, . . . )
```

```
short mid, sid;  
char level;  
ushort flags;  
char * fmt;  
unsigned arg1;
```

Description

The **strlog** utility generates log messages within the kernel. Required definitions are contained in the **sys/strlog.h** file.

This utility is part of STREAMS Kernel Extensions.

Parameters

<i>mid</i>	Specifies the STREAMS module ID number for the module or driver submitting the log message.
<i>sid</i>	Specifies an internal sub-ID number usually used to identify a particular minor device of a driver.
<i>level</i>	Specifies a tracing level that allows for selective screening of low-priority messages from the tracer.

flags Specifies the destination of the message. This can be any combination of:

- SL_ERROR**
The message is for the error logger.
- SL_TRACE**
The message is for the tracer.
- SL_CONSOLE**
Log the message to the console.
- SL_FATAL**
Advisory notification of a fatal error.
- SL_WARN**
Advisory notification of a nonfatal error.
- SL_NOTE**
Advisory message.
- SL_NOTIFY**
Request that a copy of the message be mailed to the system administrator.

fmt Specifies a print style-format string, except that `%f`, `%e`, `%E`, `%g`, and `%G` conversion specifications are not handled.

arg1 Specifies numeric or character arguments. Up to **NLOGARGS** (currently 4) numeric or character arguments can be provided. (The **NLOGARGS** variable specifies the maximum number of arguments allowed. It is defined in the **sys/strlog.h** file.)

Related Information

The **streamio** operations.

clone Device Driver in *AIX 5L Version 5.3 Communications Programming Concepts*.

List of Streams Programming References, Understanding the log Device Driver, Understanding STREAMS Error and Trace Logging in *AIX 5L Version 5.3 Communications Programming Concepts*.

strqget Utility

Purpose

Obtains information about a queue or band of the queue.

Syntax

```
int
strqget(q, what, pri, valp)
register queue_t * q;
qfields_t what;
register unsigned char pri;
long * valp;
```

Description

The **strqget** utility allows modules and drivers to get information about a queue or particular band of the queue. The information is returned in the *valp* parameter. The fields that can be obtained are defined as follows:

This utility is part of STREAMS Kernel Extensions.

```
typedef enum qfields {
    QHIWAT = 0,
    QLOWAT = 1,
    QMAXPSZ = 2,
    QMINPSZ = 3,
    QCOUNT = 4,
    QFIRST = 5,
    QLAST = 6,
    QFLAG = 7,
    QBAD = 8
} qfields_t;
```

Parameters

q Specifies the queue about which to get information.
what Specifies the information to get from the queue.
pri Specifies the priority band about which to get information.
valp Contains the requested information on return.

Return Values

On success, the **strqget** utility returns a value of 0. Otherwise, it returns an error number.

Related Information

List of Streams Programming References, Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_accept Subroutine for Transport Layer Interface

Purpose

Accepts a connect request.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_accept (fd, resfd, call)
int fd;
int resfd;
struct t_call * call;
```

Description

The **t_accept** subroutine is issued by a transport user to accept a connect request. A transport user can accept a connection on either the same local transport end point or on an end point different from the one on which the connect indication arrived.

Parameters

fd Identifies the local transport end point where the connect indication arrived.
resfd Specifies the local transport end point where the connection is to be established.

call Contains information required by the transport provider to complete the connection. The *call* parameter points to a **t_call** structure, which contains the following members:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
int sequence;
```

The **netbuf** structure is described in the **tiuser.h** file. In the *call* parameter, the *addr* field is the address of the caller, the *opt* field indicates any protocol-specific parameters associated with the connection, the *udata* field points to any user data to be returned to the caller, and the *sequence* field is the value returned by the **t_listen** subroutine which uniquely associates the response with a previously received connect indication.

If the same end point is specified (that is, the *resfd* value equals the *fd* value), the connection can be accepted unless the following condition is true: the user has received other indications on that end point, but has not responded to them (with either the **t_accept** or **t_snddis** subroutine). For this condition, the **t_accept** subroutine fails and sets the **t_errno** variable to **TBADF**.

If a different transport end point is specified (that is, the *resfd* value does not equal the *fd* value), the end point must be bound to a protocol address and must be in the **T_IDLE** state (see the **t_getstate** subroutine) before the **t_accept** subroutine is issued.

For both types of end points, the **t_accept** subroutine fails and sets the **t_errno** variable to **TLOOK** if there are indications (for example, a connect or disconnect) waiting to be received on that end point.

The values of parameters specified by the *opt* field and the syntax of those values are protocol-specific. The *udata* field enables the called transport user to send user data to the caller, the amount of user data must not exceed the limits supported by the transport provider as returned by the **t_open** or **t_getinfo** subroutine. If the value in the *len* field of the *udata* field is 0, no data will be sent to the caller.

Return Values

On successful completion, the **t_connect** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TACCES	The user does not have permission to accept a connection on the responding transport end point or use the specified options.
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADDR	The specified protocol address was in an incorrect format or contained illegal information.
TBADF	The specified file descriptor does not refer to a transport end point; or the user is illegally accepting a connection on the same transport end point on which the connect indication arrived.
TBADOPT	The specified options were in an incorrect format or contained illegal information.
TBADSEQ	An incorrect sequence number was specified.
TLOOK	An asynchronous event has occurred on the transport end point referenced by the <i>fd</i> parameter and requires immediate attention.
TNOTSUPPORT	This function is not supported by the underlying transport provider.
TOUTSTATE	The function was issued in the wrong sequence on the transport end point referenced by the <i>fd</i> parameter, or the transport end point referred to by the <i>resfd</i> parameter is not in the T_IDLE state.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_alloc** subroutine, **t_connect** subroutine, **t_getinfo** subroutine, **t_getstate** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_rcvconnect** subroutine and **t_snddis** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_alloc Subroutine for Transport Layer Interface

Purpose

Allocates a library structure.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
char *t_alloc (fd, struct_type, fields)
int fd;
int struct_type;
int fields;
```

Description

The **t_alloc** subroutine dynamically assigns memory for the various transport-function argument structures. This subroutine allocates memory for the specified structure, and also allocates memory for buffers referenced by the structure.

Use of the **t_alloc** subroutine to allocate structures will help ensure the compatibility of user programs with future releases of the transport interface.

Parameters

fd Specifies the transport end point through which the newly allocated structure will be passed.

struct_type Specifies the structure to be allocated. The structure to allocate is specified by the *struct_type* parameter, and can be one of the following:

T_BIND
 struct t_bind

T_CALL
 struct t_call

T_OPTMGMT
 struct t_optmgmt

T_DIS **struct t_discon**

T_UNITDATA
 struct t_unitdata

T_UDERROR
 struct t_uderr

T_INFO
 struct t_info

Each of these structures may subsequently be used as a parameter to one or more transport functions.

Each of the above structures, except **T_INFO**, contains at least one field of the **struct netbuf** type. The **netbuf** structure is described in the **tiuser.h** file. For each field of this type, the user may specify that the buffer for that field should be allocated as well. The *fields* parameter specifies this option, where the parameter is the bitwise-OR of any of the following:

T_ADDR
 The *addr* field of the **t_bind**, **t_call**, **t_unitdata**, or **t_uderr** structure.

T_OPT The *opt* field of the **t_optmgmt**, **t_call**, **t_unitdata**, or **t_uderr** structure.

T_UDATA
 The *udata* field of the **t_call**, **t_discon**, or **t_unitdata** structure.

T_ALL All relevant fields of the given structure.

fields Specifies whether the buffer should be allocated for each field type. For each field specified in the *fields* parameter, the **t_alloc** subroutine allocates memory for the buffer associated with the field, initializes the *len* field to zero, and initializes the *buf* pointer and the *maxlen* field accordingly. The length of the buffer allocated is based on the same size information returned to the user from the **t_open** and **t_getinfo** subroutines. Thus, the *fd* parameter must refer to the transport end point through which the newly allocated structure will be passed, so that the appropriate size information can be accessed. If the size value associated with any specified field is -1 or -2, the **t_alloc** subroutine will be unable to determine the size of the buffer to allocate; it then fails, setting the **t_errno** variable to **TSYSERR** and the **errno** global variable to **EINVAL**. For any field not specified in the *fields* parameter, the *buf* field is set to null and the *maxlen* field is set to 0.

Return Values

On successful completion, the **t_alloc** subroutine returns a pointer to the newly allocated structure. Otherwise, it returns a null pointer.

Error Codes

On failure, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.

Value	Description
TNOSTRUCTYPE	Unsupported structure type requested. This can include a request for a structure type which is inconsistent with the transport provider type specified, for example, connection-oriented or connectionless.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The `t_free` subroutine, `t_getinfo` subroutine, `t_open` subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_bind Subroutine for Transport Layer Interface

Purpose

Binds an address to a transport end point.

Library

Transport Layer Interface Library (`libtli.a`)

Syntax

```
#include <tiuser.h>
```

```
int t_bind(fd, req, ret)
int fd;
struct t_bind * req;
struct t_bind * ret;
```

Description

The `t_bind` subroutine associates a protocol address with the transport end point specified by the `fd` parameter and activates that transport end point. In connection mode, the transport provider may begin accepting or requesting connections on the transport end point. In connectionless mode, the transport user may send or receive data units through the transport end point.

Parameters

`fd` Specifies the transport end point.
`req` Specifies the address to be bound to the given transport end point.
`ret` Specifies the maximum size of the address buffer.

The `req` and `ret` parameters point to a `t_bind` structure containing the following members:

```
struct netbuf addr;
unsigned qlen;
```

The `netbuf` structure is described in the `tiuser.h` file. The `addr` field of the `t_bind` structure specifies a protocol address and the `qlen` field is used to indicate the maximum number of outstanding connect indications.

The `req` parameter is used to request that the address represented by the `netbuf` structure be bound to the given transport end point. In the `req` parameter, the `netbuf` structure fields have the following meanings:

Field	Description
len	Specifies the number of bytes in the address.
buf	Points to the address buffer.
maxlen	Has no meaning for the <i>req</i> parameter.

On return, the *ret* parameter contains the address that the transport provider actually bound to the transport end point; this may be different from the address specified by the user in the *req* parameter. In the *ret* parameter, the **netbuf** structure fields have the following meanings:

Field	Description
maxlen	Specifies the maximum size of the address buffer.
buf	Points to the buffer where the address is to be placed. (On return, this field points to the bound address.)
len	Specifies the number of bytes in the bound address.

If the value of the *maxlen* field is not large enough to hold the returned address, an error will result.

If the requested address is not available or if no address is specified in the *req* parameter (that is, the *len* field of the *addr* field in the *req* parameter is 0) the transport provider assigns an appropriate address to be bound and returns that address in the *addr* field of the *ret* parameter. The user can compare the addresses in the *req* parameter to those in the *ret* parameter to determine whether the transport provider has bound the transport end point to a different address than that requested. If the transport provider could not allocate an address, the **t_bind** subroutine fails and **t_errno** is set to **TNOADDR**.

The *req* parameter may be null if the user does not wish to specify an address to be bound. Here, the value of the *qlen* field is assumed to be 0, and the transport provider must assign an address to the transport end point. Similarly, the *ret* parameter may be null if the user does not care which address was bound by the provider and is not interested in the negotiated value of the *qlen* field. It is valid to set the *req* and *ret* parameters to null for the same call, in which case the provider chooses the address to bind to the transport end point and does not return that information to the user.

The *qlen* field has meaning only when initializing a connection-mode service. It specifies the number of outstanding connect indications the transport provider should support for the given transport end point. An outstanding connect indication is one that has been passed to the transport user by the transport provider. A value of the *qlen* field greater than 0 is only meaningful when issued by a passive transport user that expects other users to call it. The value of the *qlen* field is negotiated by the transport provider and can be changed if the transport provider cannot support the specified number of outstanding connect indications. On return, the *qlen* field in the *ret* parameter contains the negotiated value.

This subroutine allows more than one transport end point to be bound to the same protocol address as long as the transport provider also supports this capability. However, it is not allowable to bind more than one protocol address to the same transport end point. If a user binds more than one transport end point to the same protocol address, only one end point can be used to listen for connect indications associated with that protocol address. In other words, only one **t_bind** subroutine for a given protocol address may specify a value greater than 0 for the *qlen* field. In this way, the transport provider can identify which transport end point should be notified of an incoming connect indication. If a user attempts to bind a protocol address to a second transport end point having a *qlen* value greater than 0, the transport provider instead assigns another address to be bound to that end point. If a user accepts a connection on the transport end point that is being used as the listening end point, the bound protocol address is found to be busy for the duration of that connection. No other transport end points may be bound for listening while that initial listening end point is in the data-transfer phase. This prevents more than one transport end point bound to the same protocol address from accepting connect indications.

Return Values

On successful completion, the **t_connect** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TACCES	The user does not have permission to use the specified address.
TADDRBUSY	The requested address is in use.
TBADADDR	The specified protocol address was in an incorrect format or contained illegal information.
TBADF	The specified file descriptor does not refer to a transport end point.
TBUFOVFLW	The number of bytes allowed for an incoming argument is not sufficient to store the value of that argument. The provider's state changes to T_IDLE and the information to be returned in the <i>ret</i> parameter is discarded.
TNOADDR	The transport provider could not allocate an address.
TOUTSTATE	The function was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_open** subroutine, **t_optmgmt** subroutine, **t_unbind** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_close Subroutine for Transport Layer Interface

Purpose

Closes a transport end point.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_close(fd)
int fd;
```

Description

The **t_close** subroutine informs the transport provider that the user is finished with the transport end point specified by the *fd* parameter and frees any local library resources associated with the end point. In addition, the **t_close** subroutine closes the file associated with the transport end point.

The **t_close** subroutine should be called from the **T_UNBND** state (see the **t_getstate** subroutine). However, this subroutine does not check state information, so it may be called from any state to close a transport end point. If this occurs, the local library resources associated with the end point are freed automatically. In addition, the **close** subroutine is issued for that file descriptor. The **close** subroutine is abortive if no other process has that file open, and will break any transport connection that may be associated with that end point.

Parameter

fd Specifies the transport end point to be closed.

Return Values

On successful completion, the **t_connect** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Code

If unsuccessful, the **t_errno** variable is set to the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.

Related Information

The **close** subroutine, **t_getstate** subroutine, **t_open** subroutine, **t_unbind** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_connect Subroutine for Transport Layer Interface

Purpose

Establishes a connection with another transport user.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_connect(fd, sndcall, rcvcall)
int fd;
struct t_call * sndcall;
struct t_call * rcvcall;
```

Description

The **t_connect** subroutine enables a transport user to request a connection to the specified destination transport user.

Parameters

<i>fd</i>	Identifies the local transport end point where communication will be established.
<i>sndcall</i>	Specifies information needed by the transport provider to establish a connection.
<i>rcvcall</i>	Specifies information associated with the newly established connection.

The *sndcall* and *rcvcall* parameters point to a **t_call** structure that contains the following members:

```

struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
int sequence;

```

The **netbuf** structure is described in the **tiuser.h** file. In the *sndcall* parameter, the *addr* field specifies the protocol address of the destination transport user, the *opt* field presents any protocol-specific information that might be needed by the transport provider, the *udata* field points to optional user data that may be passed to the destination transport user during connection establishment, and the *sequence* field has no meaning for this function.

On return to the *rcvcall* parameter, the *addr* field returns the protocol address associated with the responding transport end point, the *opt* field presents any protocol-specific information associated with the connection, the *udata* field points to optional user data that may be returned by the destination transport user during connection establishment; and the *sequence* field has no meaning for this function.

The *opt* field implies no structure on the options that may be passed to the transport provider. The transport provider is free to specify the structure of any options passed to it. These options are specific to the underlying protocol of the transport provider. The user can choose not to negotiate protocol options by setting the *len* field of the *opt* field to 0. In this case, the provider may use default options.

The *udata* field enables the caller to pass user data to the destination transport user and receive user data from the destination user during connection establishment. However, the amount of user data must not exceed the limits supported by the transport provider as returned by the **t_open** or **t_getinfo** subroutine. If the *len* field of the *udata* field in the *sndcall* parameter is 0, no data is sent to the destination transport user.

On return, the *addr*, *opt*, and *udata* fields of the **rcvcall** parameter are updated to reflect values associated with the connection. Thus, the *maxlen* field of each parameter must be set before issuing this function to indicate the maximum size of the buffer for each. However, the **rcvcall** parameter may be null, in which case no information is given to the user on return from the **t_connect** subroutine.

By default, the **t_connect** subroutine executes in synchronous mode, and waits for the destination user's response before returning control to the local user. A successful return (that is, a return value of 0) indicates that the requested connection has been established. However, if the **O_NDELAY** flag is set (with the **t_open** subroutine or the **fcntl** command), the **t_connect** subroutine executes in asynchronous mode. In this case, the call does not wait for the remote user's response, but returns control immediately to the local user and returns -1 with the **t_errno** variable set to **TNODATA** to indicate that the connection has not yet been established. In this way, the function simply initiates the connection establishment procedure by sending a connect request to the destination transport user.

Return Values

On successful completion, the **t_connect** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TACCES	The user does not have permission to use the specified address or options.
TBADADDR	The specified protocol address was in an incorrect format or contained illegal information.
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADF	The specified file descriptor does not refer to a transport end point.
TBADOPT	The specified protocol options were in an incorrect format or contained illegal information.

Value	Description
TBUFOVFLW	The number of bytes allocated for an incoming argument is not sufficient to store the value of that argument. If executed in synchronous mode, the provider's state, as seen by the user, changes to T_DATAXFER , and the connect indication information to be returned in the <i>rcvcall</i> parameter is discarded.
TLOOK	An asynchronous event has occurred on this transport end point and requires immediate attention.
TNODATA	The O_NDELAY or O_NONBLOCK flag was set, so the function successfully initiated the connection establishment procedure, but did not wait for a response from the remote user.
TNOTSUPPORT	This function is not supported by the underlying transport provider.
TOUTSTATE	The function was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **fcntl** command.

The **t_accept** subroutine, **t_getinfo** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_optmgmt** subroutine, **t_rcvconnect** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_error Subroutine for Transport Layer Interface

Purpose

Produces an error message.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
void t_error(errmsg)
char * errmsg;
extern int t_errno;
extern char *t_errno;
extern int t_nerr;
```

Description

The **t_error** subroutine produces a message on the standard error output that describes the last error encountered during a call to a transport function.

The **t_error** subroutine prints the user-supplied error message, followed by a colon and the standard transport-function error message for the current value contained in the **t_errno** variable.

Parameter

errmsg Specifies a user-supplied error message that gives context to the error.

External Variables

- t_errno** Specifies which standard transport-function error message to print. If the value of the **t_errno** variable is **TSYSERR**, the **t_error** subroutine also prints the standard error message for the current value contained in the **errno** global variable.
- The **t_errno** variable is set when an error occurs and is not cleared on subsequent successful calls.
- t_nerr** Specifies the maximum index value for the **t_errlist** array. The **t_errlist** array is the array of message strings allowing user-message formatting. The **t_errno** variable can be used as an index into this array to retrieve the error message string (without a terminating new-line character).

Examples

A **t_connect** subroutine is unsuccessful on transport end point fd2 because a bad address was given, and the following call follows the failure:

```
t_error("t_connect failed on fd2")
```

The diagnostic message would print as:

```
t_connect failed on fd2: Incorrect transport address format
```

In this example, **t_connect** failed on fd2 tells the user which function was unsuccessful on which transport end point, and **Incorrect transport address format** identifies the specific error that occurred.

Related Information

List of Streams Programming References, STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_free Subroutine for Transport Layer Interface

Purpose

Frees a library structure.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_free(ptr, struct_type)
char * ptr;
int struct_type;
```

Description

The **t_free** subroutine frees memory previously allocated by the **t_alloc** subroutine. This subroutine frees memory for the specified structure and also frees memory for buffers referenced by the structure.

The **t_free** subroutine checks the **addr**, **opt**, and **udata** fields of the given structure (as appropriate) and frees the buffers pointed to by the **buf** field of the **netbuf** structure. If the **buf** field is null, the **t_free** subroutine does not attempt to free memory. After all buffers are freed, the **t_free** subroutine frees the memory associated with the structure pointed to by the **ptr** parameter.

Undefined results will occur if the **ptr** parameter or any of the **buf** pointers points to a block of memory that was not previously allocated by the **t_alloc** subroutine.

Parameters

ptr Points to one of the seven structure types described for the **t_alloc** subroutine.
struct_type Identifies the type of that structure. The type can be one of the following:

Type	Structure
T_BIND	struct t_bind
T_CALL	struct t_call
T_OPTMGMT	struct t_optmgmt
T_DIS	struct t_discon
T_UNITDATA	struct t_unitdata
T_UDERROR	struct t_uderr
T_INFO	struct t_info

Each of these structure types is used as a parameter to one or more transport subroutines.

Return Values

On successful completion, the **t_free** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to the following:

Value	Description
TNOSTRUCTYPE	Unsupported structure type requested.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_alloc** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_getinfo Subroutine for Transport Layer Interface

Purpose

Gets protocol-specific service information.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_getinfo(fd, info)
int fd;
struct t_info * info;
```

Description

The **t_getinfo** subroutine returns the current characteristics of the underlying transport protocol associated with *fd* file descriptor. The **t_info** structure is used to return the same information returned by the **t_open** subroutine. This function enables a transport user to access this information during any phase of communication.

Parameters

fd Specifies the file descriptor.

info Points to a **t_info** structure that contains the following members:

```
long addr;  
long options;  
long tsdu;  
long etsdu;  
long connect;  
long discon;  
long servtype;
```

The values of the fields have the following meanings:

addr A value greater than or equal to 0 indicates the maximum size of a transport protocol address; a value of -1 specifies that there is no limit on the address size; and a value of -2 specifies that the transport provider does not provide user access to transport protocol addresses.

options

A value greater than or equal to 0 indicates the maximum number of bytes of protocol-specific options supported by the provider; a value of -1 specifies that there is no limit on the option size; and a value of -2 specifies that the transport provider does not support user-settable options.

tsdu A value greater than 0 specifies the maximum size of a transport service data unit (TSDU); a value of 0 specifies that the transport provider does not support the concept of TSU, although it does support the sending of a data stream having no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of a TSU; and a value of -2 specifies that the transfer of normal data is not supported by the transport provider.

etsdu A value greater than 0 specifies the maximum size of an expedited transport service data unit (ETSDU); a value of 0 specifies that the transport provider does not support the concept of ETSDU, although it does support the sending of an expedited data stream having no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of an ETSDU; and a value of -2 specifies that the transfer of expedited data is not supported by the transport provider.

connect

A value greater than or equal to 0 specifies the maximum amount of data that may be associated with connection establishment functions; a value of -1 specifies that there is no limit on the amount of data sent during connection establishment; and a value of -2 specifies that the transport provider does not allow data to be sent with connection establishment functions.

discon A value greater than or equal to 0 specifies the maximum amount of data that may be associated with the **t_snddis** and **t_rcvdis** subroutines; a value of -1 specifies that there is no limit on the amount of data sent with these abortive release functions; and a value of -2 specifies that the transport provider does not allow data to be sent with the abortive release functions.

servtype

This field specifies the service type supported by the transport provider.

If a transport user is concerned with protocol independence, the sizes may be accessed to determine how large the buffers must be to hold each piece of information. Alternatively, the **t_alloc** subroutine may be used to allocate these buffers. An error will result if a transport user exceeds the allowed data size on any function. The value of each field can change as a result of option negotiation; the **t_getinfo** subroutine enables a user to retrieve the current characteristics.

Return Values

On successful completion, the **t_getinfo** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

The *servtype* field of the *info* parameter may specify one of the following values on return:

Value	Description
T_COTS	The transport provider supports a connection-mode service, but does not support the optional orderly release facility.

Value	Description
T_COTS_ORD	The transport provider supports a connection-mode service with the optional orderly release facility.
T_CLTS	The transport provider supports a connectionless-mode service. For this service type, the t_open subroutine returns -2 for the values in the <code>etsdu</code> , <code>connect</code> , and <code>discon</code> fields.

Error Codes

In unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_alloc** subroutine, **t_open** subroutine, **t_rcvdis** subroutine and **t_snddis** subroutine.

List of Streams Programming Reference and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_getstate Subroutine for Transport Layer Interface

Purpose

Gets the current state.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_getstate(fd)
int fd;
```

Description

The **t_getstate** subroutine returns the current state of the provider associated with the transport end point specified by the *fd* parameter.

Parameter

fd Specifies the transport end point.

Return Codes

On successful completion, the **t_getstate** subroutine returns the current state. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

If the provider is undergoing a state transition when the **t_getstate** subroutine is called, the function will fail. The current state is one of the following.

Value	Description
T_DATAXFER	Data transfer.
T_IDLE	Idle.
T_INCON	Incoming connection pending.
T_INREL	Incoming orderly release (waiting to send an orderly release indication).
T_OUTCON	Outgoing connection pending.
T_OUTREL	Outgoing orderly release (waiting for an orderly release indication).
T_UNBND	Unbound.

Error Codes

If unsuccessful, the `t_errno` variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TSTATECHNG	The transport provider is undergoing a state change.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The `t_open` subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_listen Subroutine for Transport Layer Interface

Purpose

Listens for a connect request.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>

int t_listen(fd, call)
int fd;
struct t_call * call;
```

Description

The `t_listen` subroutine listens for a connect request from a calling transport user.

Note: If a user issues a `t_listen` subroutine call in synchronous mode on a transport end point that was not bound for listening (that is, the `qlen` field was 0 on the `t_bind` subroutine), the call will never return because no connect indications will arrive on that endpoint.

Parameters

`fd` Identifies the local transport endpoint where connect indications arrive.

call Contains information describing the connect indication.

The *call* parameter points to a **t_call** structure that contains the following members:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
int sequence;
```

The **netbuf** structure contains the following fields:

addr Returns the protocol address of the calling transport user.

opt Returns protocol-specific parameters associated with the connect request.

udata Returns any user data sent by the caller on the connect request.

sequence

Uniquely identifies the returned connect indication. The value of *sequence* enables the user to listen for multiple connect indications before responding to any of them.

Since the **t_listen** subroutine returns values for the *addr*, *opt*, and *udata* fields of the *call* parameter, the *maxlen* field of each must be set before issuing the **t_listen** subroutine to indicate the maximum size of the buffer for each.

By default, the **t_listen** subroutine executes in synchronous mode and waits for a connect indication to arrive before returning to the user. However, if the **O_NDELAY** or **O_NONBLOCK** flag is set (using the **t_open** subroutine or the **fcntl** command), the **t_listen** subroutine executes asynchronously, reducing to a poll for existing connect indications. If none are available, the **t_listen** subroutine returns -1 and sets the **t_errno** variable to **TNODATA**.

Return Values

On successful completion, the **t_listen** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TBADQLEN	The transport end point is not bound for listening. The <i>qlen</i> is zero.
TBUFOVFLW	The number of bytes allocated for an incoming argument is not sufficient to store the value of that argument. The provider's state, as seen by the user, changes to T_INCON , and the connect-indication information to be returned in the <i>call</i> parameter is discarded.
TLOOK	An asynchronous event has occurred on this transport end point and requires immediate attention.
TNODATA	The O_NDELAY or O_NONBLOCK flag was set, but no connect indications had been queued.
TNOTSUPPORT	This function is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_accept** subroutine, **t_alloc** subroutine, **t_bind** subroutine, **t_connect** subroutine, **t_open** subroutine, **t_rcvconnect** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_look Subroutine for Transport Layer Interface

Purpose

Looks at the current event on a transport end point.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_look(fd)
int fd;
```

Description

The **t_look** subroutine returns the current event on the transport end point specified by the *fd* parameter. This subroutine enables a transport provider to notify a transport user of an asynchronous event when the user is issuing functions in synchronous mode. Certain events require immediate notification of the user and are indicated by a specific error, **TLOOK**, on the current or next subroutine executed.

This subroutine also enables a transport user to poll a transport end point periodically for asynchronous events.

Parameter

fd Specifies the transport end point.

Return Values

On successful completion, the **t_look** subroutine returns a value that indicates which of the allowable events has occurred, or returns a value of 0 if no event exists. One of the following events is returned:

Event	Description
T_CONNECT	Indicates connect confirmation received.
T_DATA	Indicates normal data received.
T_DISCONNECT	Indicates disconnect received.
T_ERROR	Indicates fatal error.
T_EXDATA	Indicates expedited data received.
T_LISTEN	Indicates connection indication received.
T_ORDREL	Indicates orderly release.
T_UDERR	Indicates datagram error.

If the **t_look** subroutine is unsuccessful, a value of -1 is returned, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The `t_open` subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_open Subroutine for Transport Layer Interface

Purpose

Establishes a transport end point.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_open(path, oflag, info)
char * path;
int oflag;
struct t_info * info;
```

Description

The `t_open` subroutine must be called as the first step in the initialization of a transport end point. This subroutine establishes a transport end point, first, by opening a UNIX system file that identifies a particular transport provider (that is, transport protocol) and then returning a file descriptor that identifies that end point. For example, opening the `/dev/dlpi/tr` file identifies an 802.5 data link provider.

Parameters

path Points to the path name of the file to open.
oflag Specifies the open routine flags.

info Points to a **t_info** structure.

The *info* parameter points to a **t_info** structure that contains the following elements:

```
long addr;  
long options;  
long tsdu;  
long etsdu;  
long connect;  
long discon;  
long servtype;
```

The values of the elements have the following meanings:

addr A value greater than or equal to 0 indicates the maximum size of a transport protocol address; a value of -1 specifies that there is no limit on the address size; and a value of -2 specifies that the transport provider does not provide user access to transport protocol addresses.

options A value greater than or equal to 0 indicates the maximum number of bytes of protocol-specific options supported by the provider; a value of -1 specifies that there is no limit on the option size; and a value of -2 specifies that the transport provider does not support user-settable options.

tsdu A value greater than 0 specifies the maximum size of a transport service data unit (TSDU); a value of 0 specifies that the transport provider does not support the concept of TSU, although it does support the sending of a data stream having no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of a TSU; and a value of -2 specifies that the transfer of normal data is not supported by the transport provider.

etsdu A value greater than 0 specifies the maximum size of an expedited transport service data unit (ETSDU); a value of 0 specifies that the transport provider does not support the concept of ETSDU, although it does support the sending of an expedited data stream having no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of an ETSDU; and a value of -2 specifies that the transfer of expedited data is not supported by the transport provider.

connect A value greater than or equal to 0 specifies the maximum amount of data that may be associated with connection establishment functions; a value of -1 specifies that there is no limit on the amount of data sent during connection establishment; and a value of -2 specifies that the transport provider does not allow data to be sent with connection establishment functions.

discon A value greater than or equal to 0 specifies the maximum amount of data that may be associated with the **t_snddis** and **t_rcvdis** functions; a value of -1 specifies that there is no limit on the amount of data sent with these abortive release functions; and a value of -2 specifies that the transport provider does not allow data to be sent with the abortive release functions.

servtype This field specifies the service type supported by the transport provider, as described in the Return Values section.

If a transport user is concerned with protocol independence, these sizes may be accessed to determine how large the buffers must be to hold each piece of information. Alternatively, the **t_alloc** subroutine can be used to allocate these buffers. An error results if a transport user exceeds the allowed data size on any function.

Return Values

On successful completion, the **t_open** subroutine returns a valid file descriptor. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

The *servtype* field of the *info* parameter can specify one of the following values on return:

Value	Description
T_COTS	The transport provider supports a connection-mode service but does not support the optional orderly release facility.
T_COTS_ORD	The transport provider supports a connection-mode service with the optional orderly release facility.
T_CLTS	The transport provider supports a connectionless-mode service. For this service type, the t_open subroutine returns -2 for the values in the <i>etsdu</i> , <i>connect</i> , and <i>discon</i> fields.

A single transport end point can support only one of the above services at one time.

If the *info* parameter is set to null by the transport user, no protocol information is returned by the **t_open** subroutine.

Error Codes

If unsuccessful, the **t_errno** variable is set to the following:

Value	Description
TSYSERR	A system error has occurred during the startup of this function.

Related Information

The **open** subroutine, **t_close** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_optmgmt Subroutine for Transport Layer Interface

Purpose

Manages options for a transport end point.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_optmgmt(fd, req, ret)
int fd;
struct t_optmgmt * req;
struct t_optmgmt * ret;
```

Description

The **t_optmgmt** subroutine enables a transport user to retrieve, verify, or negotiate protocol options with the transport provider.

Parameters

fd Identifies a bound transport end point.
req Requests a specific action of the provider.

ret Returns options and flag values to the user.

Both the *req* and *ret* parameters point to a **t_optmgmt** structure containing the following members:

```
struct netbuf opt;
long flags;
```

The *opt* field identifies protocol options, and the *flags* field specifies the action to take with those options.

The options are represented by a **netbuf** structure in a manner similar to the address in the **t_bind** subroutine. The *req* parameter is used to send options to the provider. This **netbuf** structure contains the following fields:

Field	Description
<i>len</i>	Specifies the number of bytes in the options.
<i>buf</i>	Points to the options buffer.
<i>maxlen</i>	Has no meaning for the <i>req</i> parameter.

The *ret* parameter is used to return information to the user from the transport provider. On return, this **netbuf** structure contains the following fields:

Field	Description
<i>len</i>	Specifies the number of bytes of options returned.
<i>buf</i>	Points to the buffer where the options are to be placed.
<i>maxlen</i>	Specifies the maximum size of the options buffer. The <i>maxlen</i> field has no meaning for the <i>req</i> parameter, but must be set in the <i>ret</i> parameter to specify the maximum number of bytes the options buffer can hold. The actual structure and content of the options is imposed by the transport provider.

The *flags* field of the *req* parameter can specify one of the following actions:

Action	Description
T_NEGOTIATE	Enables the user to negotiate the values of the options specified in the <i>req</i> parameter with the transport provider. The provider evaluates the requested options and negotiates the values, returning the negotiated values through the <i>ret</i> parameter.
T_CHECK	Enables the user to verify if the options specified in the <i>req</i> parameter are supported by the transport provider. On return, the <i>flags</i> field of the <i>ret</i> parameter has either T_SUCCESS or T_FAILURE set to indicate to the user whether the options are supported or not. These flags are only meaningful for the T_CHECK request.
T_DEFAULT	Enables a user to retrieve the default options supported by the transport provider into the <i>opt</i> field of the <i>ret</i> parameter. In the <i>req</i> parameter, the <i>len</i> field of the <i>opt</i> field must be zero, and the <i>buf</i> field can be NULL.

If issued as part of the connectionless-mode service, the **t_optmgmt** subroutine may become blocked due to flow control constraints. The subroutine does not complete until the transport provider has processed all previously sent data units.

Return Values

On successful completion, the **t_optmgmt** subroutine returns a value of 0. Otherwise, it returns a value of -1, and the **t_errno** variable is set to indicate the error.

Error Codes

If unsuccessful, the `t_errno` variable is set to one of the following:

Value	Description
TACCES	User does not have permission to negotiate the specified options.
TBADF	Specified file descriptor does not refer to a transport endpoint.
TBADFLAG	Unusable flag was specified.
TBADOPT	Specified protocol options were in an incorrect format or contained unusable information.
TBUFOVFLW	Number of bytes allowed for an incoming parameter is not sufficient to store the value of that parameter. Information to be returned in the <i>ret</i> parameter will be discarded.
TOUTSTATE	Function was issued in the wrong sequence.
TSYSERR	A system error has occurred during operation of this subroutine.

Related Information

The `t_getinfo` subroutine, `t_open` subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_rcv Subroutine for Transport Layer Interface

Purpose

Receives normal data or expedited data sent over a connection.

Library

Transport Layer Interface Library (`libtli.a`)

Syntax

```
int t_rcv(fd, buf, nbytes, flags)
int fd;
char * buf;
unsigned nbytes;
int * flags;
```

Description

The `t_rcv` subroutine receives either normal or expedited data. By default, the `t_rcv` subroutine operates in synchronous mode and will wait for data to arrive if none is currently available. However, if the `O_NDELAY` flag is set (using the `t_open` subroutine or the `fcntl` command), the `t_rcv` subroutine runs in asynchronous mode and will stop if no data is available.

On return from the call, if the `T_MORE` flag is set in the *flags* parameter, this indicates that there is more data. This means that the current transport service data unit (TSDU) or expedited transport service data unit (ETSDU) must be received in multiple `t_rcv` subroutine calls. Each `t_rcv` subroutine with the `T_MORE` flag set indicates that another `t_rcv` subroutine must follow immediately to get more data for the current TSDU. The end of the TSDU is identified by the return of a `t_rcv` subroutine call with the `T_MORE` flag not set. If the transport provider does not support the concept of a TSDU as indicated in the *info* parameter on return from a `t_open` or `t_getinfo` subroutine, the `T_MORE` flag is not meaningful and should be ignored.

On return, the data returned is expedited data if the `T_EXPEDITED` flag is set in the *flags* parameter. If the number of bytes of expedited data exceeds the value in the *nbytes* parameter, the `t_rcv` subroutine will set the `T_EXPEDITED` and `T_MORE` flags on return from the initial call. Subsequent calls to retrieve the

remaining ETSDU not have the **T_EXPEDITED** flag set on return. The end of the ETSDU is identified by the return of a **t_rcv** subroutine call with the **T_MORE** flag not set.

If expedited data arrives after part of a TSDU has been retrieved, receipt of the remainder of the TSDU will be suspended until the ETSDU has been processed. Only after the full ETSDU has been retrieved (the **T_MORE** flag is not set) will the remainder of the TSDU be available to the user.

Parameters

<i>fd</i>	Identifies the local transport end point through which data will arrive.
<i>buf</i>	Points to a receive buffer where user data will be placed.
<i>nbytes</i>	Specifies the size of the receiving buffer.
<i>flags</i>	Specifies optional flags.

Return Values

On successful completion, the **t_rcv** subroutine returns the number of bytes it received. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable may be set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TLOOK	An asynchronous event has occurred on this transport end point and requires immediate attention.
TNODATA	The O_NDELAY flag was set, but no data is currently available from the transport provider.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during operation of this subroutine.

Related Information

The **t_getinfo** subroutine, **t_look** subroutine, **t_open** subroutine, **t_snd** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_rcvconnect Subroutine for Transport Layer Interface

Purpose

Receives the confirmation from a connect request.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_rcvconnect(fd, call)
int fd;
struct t_call * call;
```

Description

The **t_rcvconnect** subroutine enables a calling transport user to determine the status of a previously sent connect request and is used in conjunction with **t_connect** to establish a connection in asynchronous mode. The connection will be established on successful completion of this function.

Parameters

fd Identifies the local transport end point where communication will be established.
call Contains information associated with the newly established connection.

The *call* parameter points to a **t_call** structure that contains the following elements:

```
struct netbuf addr;  
struct netbuf opt;  
struct netbuf udata;  
int sequence;
```

The **netbuf** structure contains the following elements:

addr Returns the protocol address associated with the responding transport end point.
opt Presents protocol-specific information associated with the connection.
udata Points to optional user data that may be returned by the destination transport user during connection establishment.
sequence Has no meaning for this function.

The *maxlen* field of each parameter must be set before issuing this function to indicate the maximum size of the buffer for each. However, the *call* parameter may be null, in which case no information is given to the user on return from the **t_rcvconnect** subroutine. By default, the **t_rcvconnect** subroutine runs in synchronous mode and waits for the connection to be established before returning. On return, the *addr*, *opt*, and *udata* fields reflect values associated with the connection.

If the **O_NDELAY** flag is set (using the **t_open** subroutine or **fcntl** command), the **t_rcvconnect** subroutine runs in asynchronous mode and reduces to a poll for existing connect confirmations. If none are available, the **t_rcvconnect** subroutine stops and returns immediately without waiting for the connection to be established. The **t_rcvconnect** subroutine must be re-issued at a later time to complete the connection establishment phase and retrieve the information returned in the *call* parameter.

Return Values

On successful completion, the **t_rcvconnect** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable may be set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TBUFOVFLW	The number of bytes allocated for an incoming parameter is not sufficient to store the value of that parameter and the connect information to be returned in the <i>call</i> parameter will be discarded. The state of the provider, as seen by the user, will be changed to DATA XFER .
TLOOK	An asynchronous event has occurred on this transport connection and requires immediate attention.
TNODATA	The O_NDELAY flag was set, but a connect confirmation has not yet arrived.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	This subroutine was issued in the wrong sequence.

Value	Description
TSYSERR	A system error has occurred during operation of this subroutine.

Related Information

The **t_accept** subroutine, **t_alloc** subroutine, **t_bind** subroutine, **t_connect** subroutine, **t_listen** subroutine, **t_look** subroutine, **t_open** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_rcvdis Subroutine for Transport Layer Interface

Purpose

Retrieves information from disconnect.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
t_rcvdis(fd, discon)
int fd;
struct t_discon * discon;
```

Description

The **t_rcvdis** subroutine is used to identify the cause of a disconnect, and to retrieve any user data sent with the disconnect.

Parameters

fd Identifies the local transport end point where the connection existed.

discon Points to a **t_discon** structure that contains the reason for the disconnect and contains any user data that was sent with the disconnect.

The **t_discon** structure contains the following members:

```
struct netbuf udata;  
int reason;  
int sequence;
```

These fields are defined as follows:

reason Specifies the reason for the disconnect through a protocol-dependent reason code.

udata Identifies any user data that was sent with the disconnect.

sequence

Identifies an outstanding connect indication with which the disconnect is associated. The sequence field is only meaningful when the **t_rcvdis** subroutine is issued by a passive transport user that has called one or more **t_listen** subroutines and is processing the resulting connect indications. If a disconnect indication occurs, the sequence field can be used to identify which of the outstanding connect indications is associated with the disconnect.

If a user does not care if there is incoming data and does not need to know the value of the reason or sequence fields, the *discon* parameter may be null and any user data associated with the disconnect will be discarded. However, if a user has retrieved more than one outstanding connect indication (using the **t_listen** subroutine) and the *discon* parameter is null, the user will be unable to identify with which connect indication the disconnect is associated.

Return Values

On successful completion, the **t_rcvdis** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable may be set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TBUFOVFLW	The number of bytes allocated for incoming data is not sufficient to store the data. (The state of the provider, as seen by the user, will change to T_IDLE , and the disconnect indication information to be returned in the <i>discon</i> parameter will be discarded.)
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.
TNODIS	No disconnect indication currently exists on the specified transport end point.
TNOTSUPPORT	This function is not supported by the underlying transport provider.
TOUTSTATE	This subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_alloc** subroutine, **t_connect** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_snddis** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_rcvrel Subroutine for Transport Layer Interface

Purpose

Acknowledges receipt of an orderly release indication.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
t_rcvrel(fd)  
int fd;
```

Description

The **t_rcvrel** subroutine is used to acknowledge receipt of an orderly release indication. After receipt of this indication, the user may not attempt to receive more data because such an attempt will block forever. However, the user may continue to send data over the connection if the **t_sndrel** subroutine has not been issued by the user. The subroutine is an optional service of the transport provider, and is only supported if the transport provider returned service type **T_COTS_ORD** on the **t_open** or **t_getinfo** subroutine.

Parameter

fd Identifies the local transport end point where the connection exists.

Return Values

On successful completion, the **t_rcvrel** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TLOOK	An asynchronous event has occurred on this transport end point and requires immediate attention.
TNOREL	No orderly release indication currently exists on the specified transport end point.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	This subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_getinfo** subroutine, **t_look** subroutine, **t_open** subroutine, **t_sndrel** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_rcvudata Subroutine for Transport Layer Interface

Purpose

Receives a data unit.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_rcvudata(fd, unitdata, flags)
int fd;
struct t_unitdata * unitdata;
int * flags;
```

Description

The **t_rcvudata** subroutine is used in connectionless mode to receive a data unit from another transport user.

Parameters

fd Identifies the local transport end point through which data will be received.
unitdata Holds information associated with the received data unit.

The *unitdata* parameter points to a **t_unitdata** structure containing the following members:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
```

On return from this call:

addr Specifies the protocol address of the sending user.
opt Identifies protocol-specific options that were associated with this data unit.
udata Specifies the user data that was received.

Note: The *maxlen* field of the *addr*, *opt*, and *udata* fields must be set before issuing this function to indicate the maximum size of the buffer for each.

flags Indicates that the complete data unit was not received.

By default, the **t_rcvudata** subroutine operates in synchronous mode and will wait for a data unit to arrive if none is currently available. However, if the **O_NDELAY** or **O_NONBLOCK** flag is set (using the **t_open** subroutine or **fcntl** command), the **t_rcvudata** subroutine will run in asynchronous mode and will stop if no data units are available.

If the buffer defined in the *udata* field of *unitdata* is not large enough to hold the current data unit, the buffer will be filled and the **T_MORE** flag will be set in *flags* on return to indicate that another **t_rcvudata** subroutine should be issued to retrieve the rest of the data unit. Subsequent **t_rcvudata** subroutine calls will return 0 for the length of the address and options until the full data unit has been received.

Return Values

On successful completion, the **t_rcvudata** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the `t_errno` variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TBUFOVFLW	The number of bytes allocated for the incoming protocol address of options is not sufficient to store the information. (The unit data information to be returned in the <i>unitdata</i> parameter will be discarded.)
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.
TNODATA	The <code>O_DELAY</code> or <code>O_NONBLOCK</code> flag was set, but no data units are currently available from the transport provider.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during operation of this subroutine.

Related Information

The `t_alloc` subroutine, `t_open` subroutine, `t_rcvuderr` subroutine, `t_sndudata` subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_rcvuderr Subroutine for Transport Layer Interface

Purpose

Receives a unit data error indication.

Library

Transport Layer Interface Library (`libtli.a`)

Syntax

```
#include <tiuser.h>
```

```
int t_rcvuderr(fd, uderr)
int fd;
struct t_uderr * uderr;
```

Description

The `t_rcvuderr` subroutine is used in connectionless mode to receive information concerning an error on a previously sent data unit, and should only be issued following a unit data error indication. It informs the transport user that a data unit with a specific destination address and protocol options produced an error.

Parameters

`fd` Identifies the local transport endpoint through which the error report will be received.

uderr Points to a **t_uderr** structure containing the following members:

```
struct netbuf addr;  
struct netbuf opt;  
long error;
```

The `maxlen` field of the `addr` and `opt` fields must be set before issuing this function to indicate the maximum size of the buffer for each.

On return from this call, the **t_uderr** structure contains:

addr Specifies the destination protocol address of the erroneous data unit.
opt Identifies protocol-specific options that were associated with the data unit.
error Specifies a protocol-dependent error code.

If the user decides not to identify the data unit that produced an error, the *uderr* parameter can be set to null and the **t_rcvuderr** subroutine will clear the error indication without reporting any information to the user.

Return Values

On successful completion, the **t_rcvuderr** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport end point.
TNOUDERR	No unit data error indication currently exists on the specified transport end point.
TBUFOVFLW	The number of bytes allocated for the incoming protocol address or options is not sufficient to store the information. (The unit data error information to be returned in the <i>uderr</i> parameter will be discarded.)
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_look** subroutine, **t_rcvudata** subroutine, **t_sndudata** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_snd Subroutine for Transport Layer Interface

Purpose

Sends data or expedited data over a connection.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```

int t_snd(fd, buf, nbytes, flags)
int fd;
char * buf;
unsigned nbytes;
int flags;

```

Description

The **t_snd** subroutine is used to send either normal or expedited data.

By default, the **t_snd** subroutine operates in synchronous mode and may wait if flow-control restrictions prevent the data from being accepted by the local transport provider at the time the call is made. However, if the **O_NDELAY** or **O_NONBLOCK** flag is set (using the **t_open** subroutine or the **fcntl** command), the **t_snd** subroutine runs in asynchronous mode and stops immediately if there are flow-control restrictions.

Even when there are no flow-control restrictions, the **t_snd** subroutine will wait if STREAMS internal resources are not available, regardless of the state of the **O_NDELAY** or **O_NONBLOCK** flag.

On successful completion, the **t_snd** subroutine returns the number of bytes accepted by the transport provider. Normally this equals the number of bytes specified in the *nbytes* parameter. However, if the **O_NDELAY** or **O_NONBLOCK** flag is set, it is possible that only part of the data will be accepted by the transport provider. In this case, the **t_snd** subroutine sets the **T_MORE** flag for the data that was sent and returns a value less than the value of the *nbytes* parameter. If the value of the *nbytes* parameter is 0, no data is passed to the provider and the **t_snd** subroutine returns a value of 0.

Parameters

<i>fd</i>	Identifies the local transport end point through which data is sent.
<i>buf</i>	Points to the user data.
<i>nbytes</i>	Specifies the number of bytes of user data to be sent.
<i>flags</i>	Specifies any optional flags.

If the **T_EXPEDITED** flag is set in the *flags* parameter, the data is sent as expedited data and is subject to the interpretations of the transport provider.

If the **T_MORE** flag is set in the *flags* parameter, or as described above, an indication is sent to the transport provider that the transport service data unit (TSDU) or expedited transport service data unit (ETSDU) is being sent through multiple **t_snd** subroutine calls. Each **t_snd** subroutine with the **T_MORE** flag set indicates that another **t_snd** subroutine will follow with more data for the current TSDU. The end of the TSDU or ETSDU is identified by a **t_snd** subroutine call with the **T_MORE** flag not set. Use of the **T_MORE** flag enables a user to break up large logical data units without losing the boundaries of those units at the other end of the connection. The flag implies nothing about how the data is packaged for transfer below the transport interface. If the transport provider does not support the concept of a TSDU as indicated in the *info* parameter on return from the **t_open** or **t_getinfo** subroutine, the **T_MORE** flag is not meaningful and should be ignored.

The size of each TSDU or ETSDU must not exceed the limits of the transport provider as returned by the **t_open** or **t_getinfo** subroutine. If the size is exceeded, a **TSYSERR** error with system error **EPROTO** occurs. However, the **t_snd** subroutine may not fail because **EPROTO** errors may not be reported immediately. In this case, a subsequent call that accesses the transport endpoint fails with the associated **TSYSERR** error.

If the call to the **t_snd** subroutine is issued from the **T_IDLE** state, the provider may silently discard the data. If the call to the **t_snd** subroutine is issued from any state other than **T_DATAXFER**, **T_INREL**, or **T_IDLE**, the provider generates a **TSYSERR** error with system error **EPROTO** (which can be reported in the manner described above).

Return Values

On successful completion, the `t_snd` subroutine returns the number of bytes accepted by the transport provider. Otherwise, it returns a value of -1 and sets the `t_errno` variable to indicate the error.

Error Codes

If unsuccessful, the `t_errno` variable is set to one of the following:

Value	Description
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADF	The specified file descriptor does not refer to a transport end point.
TBADFLAG	The value specified in the <i>flags</i> parameter is invalid.
TFLOW	The O_NDELAY or O_NONBLOCK flag was set, but the flow-control mechanism prevented the transport provider from accepting data at this time.
TLOOK	An asynchronous event has occurred on the transport end point reference by the <i>fd</i> parameter and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TSYSERR	A system error has been detected during execution of this subroutine.

Related Information

The `t_getinfo` subroutine, `t_getstate` subroutine, `t_open` subroutine, `t_rcv` subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_snddis Subroutine for Transport Layer Interface

Purpose

Sends a user-initiated disconnect request.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>

int t_snddis(fd, call)
int fd;
struct t_call * call;
```

Description

The `t_snddis` subroutine is used to initiate an abortive release on an already established connection or to reject a connect request.

Parameters

fd Identifies the local transport endpoint of the connection.

call Specifies information associated with the abortive release.

The *call* parameter points to a **t_call** structure containing the following fields:

```
struct netbuf addr;  
struct netbuf opt;  
struct netbuf udata;  
int sequence;
```

The values in the *call* parameter have different semantics, depending on the context of the call to the **t_snddis** subroutine. When rejecting a connect request, the *call* parameter must not be null and must contain a valid value in the sequence field to uniquely identify the rejected connect indication to the transport provider. The *addr* and *opt* fields of the *call* parameter are ignored. In all other cases, the *call* parameter need only be used when data is being sent with the disconnect request. The *addr*, *opt*, and sequence fields of the **t_call** structure are ignored. If the user does not wish to send data to the remote user, the value of the *call* parameter can be null.

The *udata* field specifies the user data to be sent to the remote user. The amount of user data must not exceed the limits supported by the transport provider as returned by the **t_open** or **t_getinfo** subroutine. If the *len* field of the *udata* field is 0, no data will be sent to the remote user.

Return Values

On successful completion, the **t_snddis** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TOUTSTATE	The error code is returned when the communication endpoint referenced by the file descriptor is not in a state in which a call to this function is valid.
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider. The transport provider's outgoing queue will be flushed, so data might be lost.
TBADSEQ	An incorrect sequence number was specified, or a null call structure was specified when rejecting a connect request. The transport provider's outgoing queue will be flushed, so data might be lost.
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_connect** subroutine, **t_getinfo** subroutine, **t_listen** subroutine, **t_look** subroutine, **t_open** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_sndrel Subroutine for Transport Layer Interface

Purpose

Initiates an orderly release of a transport connection.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_sndrel(fd)  
int fd;
```

Description

The **t_sndrel** subroutine is used to initiate an orderly release of a transport connection and indicates to the transport provider that the transport user has no more data to send.

After issuing a **t_sndrel** subroutine call, the user cannot send any more data over the connection. However, a user can continue to receive data if an orderly release indication has been received.

The **t_sndrel** subroutine is an optional service of the transport provider and is only supported if the transport provider returned service type **T_COTS_ORD** in the **t_open** or **t_getinfo** subroutine.

Parameter

fd Identifies the local transport endpoint where the connection exists.

Return Values

On successful completion, the **t_sndrel** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TFLOW	The O_NDELAY or O_NONBLOCK flag was set, but the flow-control mechanism prevented the transport provider from accepting the function at this time.
TLOOK	An asynchronous event has occurred on the transport end point reference by the <i>fd</i> parameter and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_getinfo** subroutine, **t_open** subroutine, **t_rcvrel** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_sndudata Subroutine for Transport Layer Interface

Purpose

Sends a data unit to another transport user.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_sndudata(fd, unitdata)
int fd;
struct t_unitdata * unitdata;
```

Description

The **t_sndudata** subroutine is used in connectionless mode to send a data unit to another transport user.

By default, the **t_sndudata** subroutine operates in synchronous mode and may wait if flow-control restrictions prevent the data from being accepted by the local transport provider at the time the call is made. However, if the **O_NDELAY** or **O_NONBLOCK** flag is set (using the **t_opensubroutine** or the **fcntl** command), the **t_sndudata** subroutine runs in asynchronous mode and fails under such conditions.

Parameters

fd Identifies the local transport endpoint through which data is sent.
unitdata Points to a **t_unitdata** structure containing the following elements:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
```

The elements are defined as follows:

- addr** Specifies the protocol address of the destination user.
- opt** Identifies protocol-specific options that the user wants associated with this request.
- udata** Specifies the user data to be sent. The user can choose not to specify what protocol options are associated with the transfer by setting the `len` field of the `opt` field to 0. In this case, the provider can use default options.

If the `len` field of the `udata` field is 0, no data unit is passed to the transport provider; the **t_sndudata** subroutine does not send zero-length data units.

If the **t_sndudata** subroutine is issued from an invalid state, or if the amount of data specified in the `udata` field exceeds the TSDU size as returned by the **t_open** or **t_getinfo** subroutine, the provider generates an **EPROTO** protocol error.

Return Values

On successful completion, the **t_sndudata** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADF	The specified file descriptor does not refer to a transport endpoint.
TFLOW	The O_NDELAY or O_NONBLOCK flag was set, but the flow-control mechanism prevented the transport provider from accepting data at this time.

Value	Description
TLOOK	An asynchronous event has occurred on this transport end point and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	This subroutine was issued in the wrong sequence.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_alloc** subroutine, **t_open** subroutine, **t_rcvudata** subroutine, **t_rcvuderr** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_sync Subroutine for Transport Layer Interface

Purpose

Synchronizes transport library.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_sync(fd)
int fd;
```

Description

The **t_sync** subroutine synchronizes the data structures managed by the transport library with information from the underlying transport provider. In doing so, this subroutine can convert a raw file descriptor (obtained using the **open** or **dup** subroutine, or as a result of a **fork** operation and an **exec** operation) to an initialized transport endpoint, assuming that the file descriptor referenced a transport provider. This subroutine also allows two cooperating processes to synchronize their interaction with a transport provider.

For example, a process creates a new process with the **fork** subroutine and issues an **exec** subroutine call. The new process must issue a **t_sync** subroutine call to build the private library data structure associated with a transport endpoint and to synchronize the data structure with the relevant provider information.

Note: The transport provider treats all users of a transport endpoint as a single user. If multiple processes are using the same endpoint, they should coordinate their activities so as not to violate the state of the provider. The **t_sync** subroutine returns the current state of the provider to the user, thereby enabling the user to verify the state before taking further action. This coordination is only valid among cooperating processes; a process or an incoming event may change the provider's state *after* a **t_sync** subroutine call is issued.

If the provider is undergoing a state transition when the **t_sync** subroutine is called, the subroutine will be unsuccessful.

Parameters

fd Specifies the transport end point.

Return Values

On successful completion, the **t_sync** subroutine returns the state of the transport provider. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error. The state returned can be one of the following:

Value	Description
T_UNBIND	Unbound
T_IDLE	Idle
T_OUTCON	Outgoing connection pending
T_INCON	Incoming connection pending
T_DATAXFER	Data transfer
T_OUTREL	Outgoing orderly release (waiting for an orderly release indication)
T_INREL	Incoming orderly release (waiting for an orderly release request)

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor is a valid open file descriptor, but does not refer to a transport endpoint.
TSTATECHNG	The transport provider is undergoing a state change.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **dup** subroutine, **exec** subroutine, **fork** subroutine, **open** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_unbind Subroutine for Transport Layer Interface

Purpose

Disables a transport endpoint.

Library

Transport Layer Interface Library (**libtli.a**)

Syntax

```
#include <tiuser.h>
```

```
int t_unbind(fd)  
int fd;
```


Description

The **t_unbind** subroutine disables a transport endpoint, which was previously bound by the **t_bind** subroutine. On completion of this call, no further data or events destined for this transport endpoint are accepted by the transport provider.

Parameter

fd Specifies the transport endpoint.

Return Values

On successful completion, the **t_unbind** subroutine returns a value of 0. Otherwise, it returns a value of -1 and sets the **t_errno** variable to indicate the error.

Error Codes

If unsuccessful, the **t_errno** variable is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TOUTSTATE	The function was issued in the wrong sequence.
TLOOK	An asynchronous event has occurred on this transport endpoint.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_bind** subroutine.

List of Streams Programming References and STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

testb Utility

Purpose

Checks for an available buffer.

Syntax

```
int
testb(size, pri)
register size;
uint pri;
```

Description

The **testb** utility checks for the availability of a message buffer of the size specified in the *size* parameter without actually retrieving the buffer. A successful return value from the **testb** utility does not guarantee that a subsequent call to the **allocb** utility will succeed; for example, when an interrupt routine takes the buffers.

This utility is part of STREAMS Kernel Extensions.

Parameters

size Specifies the buffer size.

pri Specifies the relative importance of the allocated blocks to the module. The possible values are:

- **BPRI_LO**
- **BPRI_MED**
- **BPRI_HI**

The *pri* parameter is currently unused and is maintained only for compatibility with applications developed prior to UNIX System V Release 4.0.

Return Values

If the buffer is available, the **testb** utility returns a value of 1. Otherwise, it returns a value of 0.

Related Information

The **allocb** utility.

List of Streams Programming References and Understanding STREAMS Flow Control in *AIX 5L Version 5.3 Communications Programming Concepts*.

timeout Utility

Purpose

Schedules a function to be called after a specified interval.

Syntax

```
int
timeout(func, arg, ticks)
int (*func)();
caddr_t arg;
long ticks;
```

Description

The **timeout** utility schedules the function pointed to by the *func* parameter to be called with the *arg* parameter after the number of timer ticks specified by the *ticks* parameter. Multiple pending calls to the **timeout** utility with the same *func* and *arg* parameters are allowed. The function called by the **timeout** utility must adhere to the same restrictions as a driver interrupt handler. It must not sleep.

On multiprocessor systems, the function called by the **timeout** utility should be interrupt-safe. Otherwise, the **STR_QSAFETY** flag must be set when installing the module or driver with the **str_install** utility.

This utility is part of STREAMS Kernel Extension.

Note: This utility must not be confused with the kernel service of the same name in the **libsys.a** library. STREAMS modules and drivers inherently use this version, not the **libsys.a** library version. No special action is required to use this version in the STREAMS environment.

Parameters

func Indicates the function to be called. The function is declared as follows:

```
void (*func)(arg)
void *arg;
```

arg Indicates the parameter to supply to the function specified by the *func* parameter.

ticks Specifies the number of timer ticks that must occur before the function specified by the *func* parameter is called. Many timer ticks can occur every second.

Return Values

The **timeout** utility returns an integer that identifies the request. This value may be used to withdraw the time-out request by using the **untimeout** utility. If the timeout table is full, the **timeout** utility returns a value of 0 and the request is not registered.

Execution Environment

The **timeout** utility may be called from either the process or interrupt environment.

Related Information

The **untimeout** utility.

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

Understanding STREAMS Drivers and Modules in *AIX 5L Version 5.3 Communications Programming Concepts*.

Understanding STREAMS Synchronization in *AIX 5L Version 5.3 Communications Programming Concepts*.

timod Module

Purpose

Converts a set of **streamio** operations into STREAMS messages.

Description

The **timod** module is a STREAMS module for use with the Transport Interface (TI) functions of the Network Services Library. The **timod** module converts a set of **streamio** operations into STREAMS messages that may be consumed by a transport protocol provider that supports the Transport Interface. This allows a user to initiate certain TI functions as atomic operations.

The **timod** module must only be pushed (see "Pushable Modules" in *AIX 5L Version 5.3 Communications Programming Concepts*) onto a stream terminated by a transport protocol provider that supports the TI.

All STREAMS messages, with the exception of the message types generated from the **streamio** operations described below as values for the *cmd* field, will be transparently passed to the neighboring STREAMS module or driver. The messages generated from the following **streamio** operations are recognized and processed by the **timod** module.

This module is part of STREAMS Kernel Extensions.

Fields

The fields are described as follows:

Field Description

cmd Specifies the command to be carried out. The possible values for this field are:

TI_BIND

Binds an address to the underlying transport protocol provider. The message issued to the **TI_BIND** operation is equivalent to the TI message type **T_BIND_REQ**, and the message returned by the successful completion of the operation is equivalent to the TI message type **T_BIND_ACK**.

TI_UNBIND

Unbinds an address from the underlying transport protocol provider. The message issued to the **TI_UNBIND** operation is equivalent to the TI message type **T_UNBIND_REQ**, and the message returned by the successful completion of the operation is equivalent to the TI message type **T_OK_ACK**.

TI_GETINFO

Gets the TI protocol-specific information from the transport protocol provider. The message issued to the **TI_GETINFO** operation is equivalent to the TI message type **T_INFO_REQ**, and the message returned by the successful completion of the operation is equivalent to the TI message type **T_INFO_ACK**.

TI_OPTMGMT

Gets, sets, or negotiates protocol-specific options with the transport protocol provider. The message issued to the **TI_OPTMGMT** ioctl operation is equivalent to the TI message type **T_OPTMGMT_REQ**, and the message returned by the successful completion of the ioctl operation is equivalent to the TI message type **T_OPTMGMT_ACK**.

len (On issuance) Specifies the size of the appropriate TI message to be sent to the transport provider.

(On return) Specifies the size of the appropriate TI message from the transport provider in response to the issued TI message.

dp Specifies a pointer to a buffer large enough to hold the contents of the appropriate TI messages. The TI message types are defined in the **sys/tihdr.h** file.

Examples

The following is an example of how to use the **timod** module:

```
#include <sys/stropts.h>
-
-
struct strioctl strioctl;
strucu t_info info;
-
-
strioctl.ic_cmd = TI_GETINFO;
strioctl.ic_timeout = INFTIM;
strioctl.ic_len = sizeof (info);
strioctl.ic_dp = (char *)&info;
ioctl(fildev, I_STR, &strioctl);
```

Related Information

The **tirdwr** module.

The **streamio** operations.

Benefits and Features of STREAMS, Building STREAMS, Pushable Modules, Understanding STREAMS Drivers and Modules, Understanding STREAMS Messages, Using STREAMS in *AIX 5L Version 5.3 Communications Programming Concepts*.

tirdwr Module

Purpose

Supports the Transport Interface functions of the Network Services library.

Description

The **tirdwr** module is a STREAMS module that provides an alternate interface to a transport provider that supports the Transport Interface (TI) functions of the Network Services library. This alternate interface allows a user to communicate with the transport protocol provider by using the **read** and **write** subroutines. The **putmsg** and **getmsg** system calls can also be used. However, the **putmsg** and **getmsg** system calls can only transfer data messages between user and stream.

The **tirdwr** module must only be pushed (see the **I_PUSH** operation) onto a stream terminated by a transport protocol provider that supports the TI. After the **tirdwr** module has been pushed onto a stream, none of the TI functions can be used. Subsequent calls to TI functions will cause an error on the stream. Once the error is detected, subsequent system calls on the stream will return an error with the **errno** global variable set to **EPROTO**.

The following list describes actions taken by the **tirdwr** module when it is pushed or popped or when data passes through it:

Action	Description
push	Checks any existing data to ensure that only regular data messages are present. It ignores any messages on the stream that relate to process management. If any other messages are present, the I_PUSH operation returns an error and sets the errno global variable to EPROTO .
write	Takes the following actions on data that originated from a write subroutine: Messages with no control portions Passes the message on downstream. Zero length data messages Frees the message and does not pass downstream.
read	Takes the following actions on data that originated from the transport protocol provider: Messages with control portions Generates an error, fails any further system calls, and sets the errno global variable to EPROTO . Messages with no control portions Passes the message on upstream. Zero length data messages Frees the message and does not pass upstream.

Messages with control portions will produce the following actions:

- Messages that represent expedited data generate an error. All further calls associated with the stream fail with the **errno** global variable set to **EPROTO**.
- Any data messages with control portions have the control portions removed from the message prior to passing the message to the upstream neighbor.
- Messages that represent an orderly release indication from the transport provider generate a zero length data message, indicating the end of file, which is sent to the reader of the stream. The orderly release message itself is freed by the module.
- Messages that represent an abortive disconnect indication from the transport provider cause all further **write** and **putmsg** calls to fail with the **errno** global variable set to **ENXIO**. All further **read** and **getmsg** calls return zero length data (indicating end of file) once all previous data has been read.
- With the exception of the above rules, all other messages with control portions generate an error, and all further system calls associated with the stream fail with the **errno** global variable set to **EPROTO**.

Action	Description
pop	Sends an orderly release request to the remote side of the transport connection if an orderly release indication has been previously received.

Related Information

The **timod** module.

The **streamio** operations.

The **read** subroutine, **write** subroutine.

The **getmsg** system call, **putmsg** system call.

Benefits and Features of STREAMS, Building STREAMS, Pushable Modules, STREAMS Overview, Understanding STREAMS Drivers and Modules, Understanding STREAMS Messages, Using STREAMS in *AIX 5L Version 5.3 Communications Programming Concepts*.

unbufcall Utility

Purpose

Cancels a **bufcall** request.

Syntax

```
void unbufcall(id)
register int id;
```

Description

The **unbufcall** utility cancels a **bufcall** request.

This utility is part of STREAMS Kernel Extensions.

Parameters

id Identifies an event in the **bufcall** request.

Related Information

The **bufcall** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

unlinkb Utility

Purpose

Removes a message block from the head of a message.

Syntax

```
mb1k_t *  
unlinkb(bp)  
register mb1k_t * bp;
```

Description

The **unlinkb** utility removes the first message block pointed to by the *bp* parameter and returns a pointer to the head of the resulting message. The **unlinkb** utility returns a null pointer if there are no more message blocks in the message.

This utility is part of STREAMS Kernel Extensions.

Parameters

bp Specifies which message block to unlink.

Related Information

The **linkb** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

untimeout Utility

Purpose

Cancels a pending timeout request.

Syntax

```
int  
untimeout(id)  
int id;
```

Description

The **untimeout** utility cancels the specific request made with the **timeout** utility.

This utility is part of STREAMS Kernel Extensions.

Note: This utility must not be confused with the kernel service of the same name in the **libsys.a** library. STREAMS modules and drivers inherently use this version, not the **libsys.a** library version. No special action is required to use this version in the STREAMS environment.

Parameters

id Specifies the identifier returned from the corresponding timeout request.

Execution Environment

The **untimeout** utility can be called from either the process or interrupt environment.

Related Information

The **timeout** utility.

List of Streams Programming References and Understanding STREAMS Drivers and Modules in *AIX 5L Version 5.3 Communications Programming Concepts*.

unweldq Utility

Purpose

Removes a previously established weld connection between STREAMS queues.

Syntax

```
#include <sys/stream.h>
```

```
int unweldq ( q1, q2, q3, q4, func, arg, protect_q)
queue_t *q1;
queue_t *q2;
queue_t *q3;
queue_t *q4;
weld_fcn_t func;
weld_arg_t arg;
queue_t *protect_q;
```

Description

The **unweldq** utility removes a weld connection previously established with the **weld** utility between two STREAMS queues (*q1* and *q2*). The **unweldq** utility can be used to unweld two pairs of queues in one call (*q1* and *q2*, *q3* and *q4*).

The unwelding operation is performed by changing the first queue's **q_next** pointer so that it does not point to any queue. The **unweldq** utility does not actually perform the operation. Instead, it creates an unwelding request which STREAMS performs asynchronously. STREAMS acquires the appropriate synchronization queues before performing the operation.

Callers that need to know when the unwelding operation has actually taken place should specify a callback function (*func* parameter) when calling the **unweldq** utility. If the caller also specifies a synchronization queue (*protect_q* parameter), STREAMS acquires the synchronization associated with that queue when calling *func*. If the callback function is not a protected STREAMS utility, such as the **qenable** utility, the caller should always specify a *protect_q* parameter. The caller can also use this parameter to synchronize callbacks with protected STREAMS utilities.

Note: The **stream.h** header file must be the last included header file of each source file using the stream library.

Parameters

<i>q1</i>	Specifies the queue whose q_next pointer must be nulled.
<i>q2</i>	Specifies the queue that will be unwelded to <i>q1</i> .
<i>q3</i>	Specifies the second queue whose q_next pointer must be nulled. If the unweldq utility is used to unweld only one pair of queues, this parameter should be set to NULL .
<i>q4</i>	Specifies the queue that will be unwelded to <i>q3</i> .
<i>func</i>	Specifies an optional callback function that will execute when the unwelding operation has completed.
<i>arg</i>	Specifies the parameter for <i>func</i> .

protect_q Specifies an optional synchronization queue that protects *func*.

Return Values

Upon successful completion, **0** (zero) is returned. Otherwise, an error code is returned.

Error Codes

The **unweldq** utility fails if the following is true:

Value	Description
EAGAIN	The weld record could not be allocated. The caller may try again.
EINVAL	One or more parameters are not valid.
ENXIO	The weld mechanism is not installed.

Related Information

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

Welding Mechanism in *AIX 5L Version 5.3 Communications Programming Concepts*.

The **weldq** utility.

wantio Utility

Purpose

Register direct I/O entry points with the stream head.

Syntax

```
#include <sys/stream.h>
int wantio(queue_t *q, struct wantio *w)
```

Parameters

q Pointer to the **queue** structure.
w Pointer to the **wantio** structure.

Description

The **wantio** STREAMS routine can be used by a STREAMS module or driver to register input/output (read/write/select) entry points with the stream head. The stream head then calls these entry points directly, by-passing all normal STREAMS processing, when an I/O request is detected. This service may be useful to increase STREAMS performance in cases where normal module processing is not required or where STREAMS processing is to be performed outside of this operating system.

STREAMS modules and drivers should precede a **wantio** call by sending a high priority M_LETSPLAY message upstream. The M_LETSPLAY message format is a message block containing an integer followed by a pointer to the write queue of the module or driver originating the M_LETSPLAY message. The integer counts the number of modules that can permit direct I/O. Each module passes this message to its neighbor after incrementing the count if direct I/O is possible. When this message reaches the stream head, the stream head compares the count field with the number of modules and drivers in the stream. If the count is not equal to the number of modules, then a M_DONTPLAY message is sent downstream

indicating direct I/O will not be permitted on the stream. If the count is equal, then queued messages are cleared by sending them downstream as M_BACKWASH messages. When all messages are cleared, then an M_BACKDONE message is sent downstream. This process starts at the stream head and is repeated in every module in the stream. Modules will wait to receive an M_BACKDONE message from upstream. Upon receipt of this message, the module will send all queued data downstream as M_BACKWASH messages. When all data is cleared, the module will send an M_BACKDONE message to its downstream neighbor indicating that all data has been cleared from the stream to this point. wantio registration is cleared from a stream by issuing a **wantio** call with a NULL pointer to the wantio structure.

Multiprocessor serialization is the responsibility of the driver or module requesting direct I/O. The stream head acquires no STREAMS locks before calling the wantio entry point.

Currently, the write entry point of the **wantio** structure is ignored.

Return Values

Returns 0 always.

Related Information

The **wantmsg** utility.

The **queue** and **wantio** structures in **/usr/include/sys/stream.h**.

wantmsg Utility

Purpose

Allows a STREAMS message to bypass a STREAMS module if the module is not interested in the message.

Syntax

```
int wantmsg(q, f)
queue_t * q;
int (*f) ();
```

Description

The **wantmsg** utility allows a STREAMS message to bypass a STREAMS module if the module is not interested in the message, resulting in performance improvements.

The module registers filter functions with the read and write queues of the module with the **wantmsg** utility. A filter function takes as input a message pointer and returns 1 if the respective queue is interested in receiving the message. Otherwise it returns 0. The **putnext** and **qreply** subroutines call a queue's filter function before putting a message on that queue. If the filter function returns 1, then **putnext** or **qreply** put the message on that queue. Otherwise, **putnext** or **qreply** bypass the module by putting the message on the next module's queue.

The filter functions must be defined so that a message bypasses a module only when the module does not need to see the message.

The **wantmsg** utility cannot be used if the module has a service routine associated with the queue specified by the *q* parameter. If **wantmsg** is called for a module that has a service routine associated with *q*, **wantmsg** returns a value of 0 without registering the filter function with *q*.

This utility is part of STREAMS Kernel Extensions.

Parameters

- q* Specifies the read or write queue to which the filter function is to be registered.
- f* Specifies the module's filter function that is called at the **putnext** or **qreply** time.

Return Values

Upon successful completion, the **wantmsg** utility returns a 1, indicating that the filter function specified by the *f* parameter has been registered for the queue specified by the *q* parameter. In this case, the filter function is called from **putnext** or **qreply**. The **wantmsg** utility returns a value of 0 if the module has a service routine associated with the queue *q*, indicating that the filter function is not registered with *q*.

Example

```
wantmsg(q, tioc_is_r_interesting);
        wantmsg(WR(q), tioc_is_w_interesting);

/*
 * read queue filter function.
 * queue is only interested in IOCNAK, IOCACK, and
 * CTL messages.
 */

static int
tioc_is_r_interesting(mblk_t *mp)
{
    if (mp->b_datap->db_type == M_DATA)
        /* fast path for data messages */
        return 0;
    else if (mp->b_datap->db_type == M_IOCNAK ||
            mp->b_datap->db_type == M_IOCACK ||
            mp->b_datap->db_type == M_CTL)
        return 1;
    else
        return 0;
}

/*
 * write queue filter function.
 * queue is only interested in IOCTL and IOCADATA
 * messages.
 */

static int
tioc_is_w_interesting(mblk_t *mp)
{
    if (mp->b_datap->db_type == M_DATA)
        /* fast path for data messages */
        return 0;
    else if (mp->b_datap->db_type == M_IOCTL ||
            mp->b_datap->db_type == M_IOCADATA)
        return 1;
    else
        return 0;
}
```

Related Information

The **putnext** utility, the **qreply** utility.

List of Streams Programming References, STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

weldq Utility

Purpose

Establishes an uni-directional connection between STREAMS queues.

Syntax

```
#include <sys/stream.h>
```

```
int weldq ( q1, q2, q3, q4, func, arg, protect_q)
queue_t *q1;
queue_t *q2;
queue_t *q3;
queue_t *q4;
weld_fcn_t func;
weld_arg_t arg;
queue_t *protect_q;
```

Description

The **weldq** utility establishes an uni-directional connection (weld connection) between two STREAMS queues (*q1* and *q2*). The **weldq** utility can be used to weld two pairs of queues in one call (*q1* and *q2*, *q3* and *q4*).

The welding operation is performed by changing the first queue's **q_next** pointer to point to the second queue. The **weldq** utility does not actually perform the operation. Instead, it creates a welding request which STREAMS performs asynchronously. STREAMS acquires the appropriate synchronization queues before performing the operation.

Callers that need to know when the welding operation has actually taken place should specify a callback function (*func* parameter) when calling the **weldq** utility. If the caller also specifies a synchronization queue (*protect_q* parameter), STREAMS acquires the synchronization associated with that queue when calling *func*. If the callback function is not a protected STREAMS utility, such as the **qenable** utility, the caller should always specify a *protect_q* parameter. The caller can also use this parameter to synchronize callbacks with protected STREAMS utilities.

This utility is part of STREAMS Kernel Extensions.

Note: The **stream.h** header file must be the last included header file of each source file using the stream library.

Parameters

<i>q1</i>	Specifies the queue whose q_next pointer must be modified.
<i>q2</i>	Specifies the queue that will be welded to <i>q1</i> .
<i>q3</i>	Specifies the second queue whose q_next pointer must be modified. If the weldq utility is used to weld only one pair of queues, this parameter should be set to NULL .
<i>q4</i>	Specifies the queue that will be welded to <i>q3</i> .
<i>func</i>	Specifies an optional callback function that will execute when the welding operation has completed.
<i>arg</i>	Specifies the parameter for <i>func</i> .
<i>protect_q</i>	Specifies an optional synchronization queue that protects <i>func</i> .

Return Values

Upon successful completion, **0** (zero) is returned. Otherwise, an error code is returned.

Error Codes

The **weldq** utility fails if the following is true:

Value	Description
EAGAIN	The weld record could not be allocated. The caller may try again.
EINVAL	One or more parameters are not valid.
ENXIO	The weld mechanism is not installed.

Related Information

List of Streams Programming References in *AIX 5L Version 5.3 Communications Programming Concepts*.

STREAMS Overview in *AIX 5L Version 5.3 Communications Programming Concepts*.

Welding Mechanism in *AIX 5L Version 5.3 Communications Programming Concepts*.

The **unweldq** utility.

WR Utility

Purpose

Retrieves a pointer to the write queue.

Syntax

```
#define WR( q) ((q)+1)
```

Description

The **WR** utility accepts a read queue pointer, the *q* parameter, as an argument and returns a pointer to the write queue for the same module.

This utility is part of STREAMS Kernel Extensions.

Parameters

q Specifies the read queue.

Related Information

The **OTHERQ** utility, **RD** utility.

List of Streams Programming References and Understanding STREAMS Messages in *AIX 5L Version 5.3 Communications Programming Concepts*.

xtiso STREAMS Driver

Purpose

Provides access to sockets-based protocols to STREAMS applications.

Description

The **xtiso** driver (X/Open Transport Interface (XTI) over Sockets) is a STREAMS-based pseudo-driver that provides a Transport Layer Interface (TLI) to the socket-based protocols. The only supported use of the **xtiso** driver is by the TLI and XTI libraries.

The TLI and XTI specifications do not describe the name of the transport provider and how to address local and remote hosts, two important items required for use.

The **xtiso** driver supports most of the protocols available through the socket interface. Each protocol has a **/dev** entry, which must be used as the *name* parameter in the **t_open** subroutine. The currently supported names (as configured by the **strload** subroutine) are:

Name	Socket Equivalent
/dev/xti/unixdg	AF_UNIX, SOCK_DGRAM
/dev/xti/unixst	AF_UNIX, SOCK_STREAM
/dev/xti/udp	AF_INET, SOCK_DGRAM
/dev/xti/tcp	AF_INET, SOCK_STREAM

Each of these protocols has a **sockaddr** structure that is used to specify addresses. These structures are also used by the TLI and XTI functions that require host addresses. The **netbuf** structure associated with the address for a particular function should refer to one of the **sockaddr** structure types. For instance, the TCP socket protocol uses a **sockaddr_in** structure; so a corresponding **netbuf** structure would be:

```
struct netbuf addr;
struct sockaddr_in sin;
/* initialize sockaddr here */
sin.sin_family = AF_INET;
sin.sin_port = 0;
sin.sin_addr.s_addr = inet_addr("127.0.0.1");
addr.maxlen = sizeof(sin);
addr.len = sizeof(sin);
addr.buf = (char *)&sin;
```

The XTI Stream always consists of a Stream head and the transport interface module, **timod**. Depending on the transport provider specified by the application, **timod** accesses either the STREAMS-based protocol stack natively or a socket-based protocol through the pseudo-driver, **xtiso**.

The XTI library, **libxti.a** assumes a STREAMS-based transport provider. The routines of this library perform various operations for sending transport Provider Interface, TPI, messages down the XTI streams to the transport provider and receives them back.

The transport interface module, **timod**, is a STREAMS module that completes the translation of the TPI messages in the downstream and upstream directions.

The **xtiso** driver is a pseudo-driver that acts as the transport provider for socket-based communications. It interprets back and forth between the the TPI messages it receives from upstream and the socket interface.

AIX also provides the transport interface read/write module, **tirdwr**, which applications can push on to the XTI/TLI Stream for accessing the socket layer with standard UNIX read and write calls.

This driver is part of STREAMS Kernel Extensions.

Files

/dev/xti/* Contains names of supported protocols.

Related Information

The **strload** command.

The **t_bind** subroutine for Transport Layer Interface, **t_connect** subroutine for Transport Layer Interface, **t_open** subroutine for Transport Layer Interface.

The **t_bind** subroutine for X/Open Transport Layer Interface, **t_connect** subroutine for X/Open Transport Layer Interface, **t_open** subroutine for X/Open Transport Layer Interface.

Internet Transport-Level Protocols in *Networks and communication management*.

UNIX System V Release 4 Programmer's Guide: Networking Interfaces.

Understanding STREAMS Drivers and Modules in *AIX 5L Version 5.3 Communications Programming Concepts*.

t_accept Subroutine for X/Open Transport Interface

Purpose

Accept a connect request.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_accept (fd, resfd, call)
int fd;
int resfd;
const struct t_call *call;
```

Description

The **t_accept** subroutine is issued by a transport user to accept a command request. A transport user may accept a connection on either the same local transport endpoint or on an endpoint different than the one on which the connect indication arrived.

Before the connection can be accepted on the same endpoint, the user must have responded to any previous connect indications received on that transport endpoint via the **t_accept** subroutine or the **t_snddis** subroutine. Otherwise, the **t_accept** subroutine will fail and set **t_errno** to **TINDOUT**.

If a different transport endpoint is specified, the user may or may not choose to bind the endpoint before the **t_accept** subroutine is issued. If the endpoint is not bound prior to the **t_accept** subroutine, the transport provider will automatically bind the endpoint to the same protocol address specified in the *fd* parameter. If the transport user chooses to bind the endpoint, it must be bound to a protocol address with a *qlen* field of zero (see the **t_bind** subroutine) and must be in the **T_IDLE** state before the **t_accept** subroutine is issued.

The call to the **t_accept** subroutine fails with **t_errno** set to **TLOOK** if there are indications (for example, connect or disconnect) waiting to be received on the endpoint specified by the *fd* parameter.

The value specified in the *udata* field enables the called transport user to send user data to the caller. The amount of user data sent must not exceed the limits supported by the transport provider. This limit is

specified in the *connect* field of the **t_info** structure of the **t_open** or **t_getinfo** subroutines. If the *len* field of *udata* is zero, no data is sent to the caller. All the *maxlen* fields are meaningless.

When the user does not indicate any option, it is assumed that the connection is to be accepted unconditionally. The transport provider may choose options other than the defaults to ensure that the connection is accepted successfully.

There may be transport provider-specific restrictions on address binding. See Appendix A, ISO Transport Protocol Information and Appendix B, Internet Protocol-specific Information.

Some transport providers do not differentiate between a connect indication and the connection itself. If the connection has already been established after a successful return of the **t_listen** subroutine, the **t_accept** subroutine will assign the existing connection to the transport endpoint specified by *resfd* (see Appendix B, Internet Protocol-specific Information).

Parameters

fd Identifies the local transport endpoint where the connect indication arrived.
resfd Specifies the local transport endpoint where the connection is to be established.
call Contains information required by the transport provider to complete the connection. The *call* parameter points to a **t_call** structure which contains the following members:

```
struct netbuf addr;  
struct netbuf opt;  
struct netbuf udata;  
int sequence;
```

The fields within the structure have the following meanings:

addr Specifies the protocol address of the calling transport user. The address of the caller may be null (length zero). When this field is not null, the field may be optionally checked by the X/Open Transport Interface.

opt Indicates any options associated with the connection.

udata Points to any user data to be returned to the caller.

sequence

Specifies the value returned by the **t_listen** subroutine which uniquely associates the response with a previously received connect indication.

Valid States

fd: T_INCON
resfd (*Fd* != *resfd*): T_IDLE

Return Values

0 Successful completion.
-1 Unsuccessful completion, **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TACCES	The user does not have permission to accept a connection on the responding transport endpoint or to use the specified options.
TBADADDR	The specified protocol address was in an incorrect format or contained illegal information.

Value	Description
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADF	The file descriptor <i>fd</i> or <i>resfd</i> does not refer to a transport endpoint.
TBADOPT	The specified options were in an incorrect format or contained illegal information.
TBADSEQ	An invalid sequence number was specified.
TINDOUT	The subroutine was called with the same endpoint, but there are outstanding connection indications on the endpoint. Those other connection indications must be handled either by rejecting them via the t_snddis subroutine or accepting them on a different endpoint via the t_accept subroutine.
TLOOK	An asynchronous event has occurred on the transport endpoint referenced by <i>fd</i> and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was called in the wrong sequence on the transport endpoint referenced by <i>fd</i> , or the transport endpoint referred to by <i>resfd</i> is not in the appropriate state.
TPROTO	This error indicates that a communication problem has been detected between X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface(t_errno).
TPROVMISMATCH	The file descriptors <i>fd</i> and <i>resfd</i> do not refer to the same transport provider.
TRESADDR	This transport provider requires both <i>fd</i> and <i>resfd</i> to be bound to the same address. This error results if they are not.
TRESQLEN	The endpoint referenced by <i>resfd</i> (where <i>resfd</i> is a different transport endpoint) was bound to a protocol address with a <i>qlen</i> field value that is greater than zero.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_connect** subroutine, **t_getstate** subroutine, **t_open** subroutine, **t_optmgmt** subroutine, **t_rcvconnect** subroutine.

t_alloc Subroutine for X/Open Transport Interface

Purpose

Allocate a library structure.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
```

```
void *t_alloc (
int fd
int struct_type,
int fields)
```

Description

The **t_alloc** subroutine dynamically allocates memory for the various transport function parameter structures. This subroutine allocates memory for the specified structure, and also allocates memory for buffers referenced by the structure.

Use of the **t_alloc** subroutine to allocate structures helps ensure the compatibility of user programs with future releases of the transport interface functions.

Parameters

fd Specifies the transport endpoint through which the newly allocated structure will be passed.
struc_type Specifies the structure to be allocated. The possible values are:

T_BIND
struct t_bind

T_CALL
struct t_call

T_OPTMGMT
struct t_optmgmt

T_DIS struct t_discon

T_UNITDATA
struct t_unitdata

T_UDERROR
struct t_uderr

T_INFO
struct t_info

Each of these structures may subsequently be used as a parameter to one or more transport functions. Each of the above structures, except **T_INFO**, contains at least one field of the **struct netbuf** type. For each field of this type, the user may specify that the buffer for that field should be allocated as well. The length of the buffer allocated will be equal to or greater than the appropriate size as returned in the *info* parameter of the **t_open** or **t_getinfo** subroutines.

fields Specifies whether the buffer should be allocated for each field type. The *fields* parameter specifies which buffers to allocate, where the parameter is the bitwise-OR of any of the following:

T_ADDR The *addr* field of the **t_bind**, **t_call**, **t_unitdata** or **t_uderr** structures.

T_OPT The *opt* field of the **t_optmgmt**, **t_call**, **t_unitdata** or **t_uderr** structures.

T_UDATA The *udata* field of the **t_call**, **t_discon** or **t_unitdata** structures.

T_ALL All relevant fields of the given structure. Fields which are not supported by the transport provider specified by the *fd* parameter are not allocated.

For each relevant field specified in the *fields* parameter, the **t_alloc** subroutine allocates memory for the buffer associated with the field and initializes the *len* field to zero and initializes the *buf* pointer and *maxlen* field accordingly. Irrelevant or unknown values passed in fields are ignored. The length of the buffer allocated is based on the same size information returned to the user on a call to the **t_open** and **t_getinfo** subroutines. Thus, the *fd* parameter must refer to the transport endpoint through which the newly allocated structure is passed so that the appropriate size information is accessed. If the size value associated with any specified field is -1 or -2, (see the **t_open** or **t_getinfo** subroutines), the **t_alloc** subroutine is unable to determine the size of the buffer to allocate and fails, setting **t_errno** to **TSYSERR** and *errno* to **EINVAL**. For any field not specified in *fields*, *buf* will be set to the null pointer and *len* and *maxlen* will be set to zero.

Valid States

ALL - apart from T_UNINIT.

Return Values

On successful completion, the **t_alloc** subroutine returns a pointer to the newly allocated structure. On failure, a null pointer is returned.

Error Codes

On failure, `t_errno` is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TSYSERR	A system error has occurred during execution of this function.
TNOSTRUCTYPE	Unsupported structure type (<i>struct_type</i>) requested. This can include a request for a structure type which is inconsistent with the transport provider type specified, for example, connection-oriented or connectionless.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (<code>t_errno</code>).

Related Information

The `t_free` subroutine, `t_getinfo` subroutine, `t_open` subroutine.

t_bind Subroutine for X/Open Transport Interface

Purpose

Bind an address to a transport endpoint.

Library

X/Open Transport Interface Library (`libxti.a`)

Syntax

```
#include <xti.h>
```

```
int t_bind (fd, req, ret)
    int fd;
    const struct t_bind *req;
    struct t_bind *ret;
```

Description

The `t_bind` subroutine associates a protocol address with the transport endpoint specified by the `fd` parameter and activates that transport endpoint. In connection mode, the transport provider may begin enqueueing incoming connect indications or servicing a connection request on the transport endpoint. In connectionless mode, the transport user may send or receive data units through the transport endpoint.

The `req` and `ret` parameters point to a `t_bind` structure containing the following members:

```
struct netbuf addr;
unsigned qlen;
```

Within this structure, the fields have the following meaning:

Field	Description
<code>addr</code>	Specifies a protocol address.
<code>qlen</code>	Indicates the maximum number of outstanding connect indications.

If the requested address is not available, the `t_bind` subroutine returns `-1` with `t_errno` set as appropriate. If no address is specified in the `req` parameter, (that is, the `len` field of the `addr` field in the `req` parameter is zero or the `req` parameter is `NULL`), the transport provider assigns an appropriate address to be bound,

and returns that address in the *addr* field of the *ret* parameter. If the transport provider could not allocate an address, the **t_bind** subroutine fails with **t_errno** set to **TNOADDR**.

The *qlen* field has meaning only when initializing a connection-mode service. This field specifies the number of outstanding connect indications that the transport provider should support for the given transport endpoint. An outstanding connect indication is one that has been passed to the transport user by the transport provider but which has not been accepted or rejected. A *qlen* field value of greater than zero is only meaningful when issued by a passive transport user that expects other users to call it. The value of the *qlen* field is negotiated by the transport provider and may be changed if the transport provider cannot support the specified number of outstanding connect indications. However, this value of the *qlen* field is never negotiated from a requested value greater than zero to zero. This is a requirement on transport providers. See "Implementation Specifics" for more information. On return, the *qlen* field in the *ret* parameter contains the negotiated value.

The requirement that the value of the *qlen* field never be negotiated from a requested value greater than zero to zero implies that transport providers, rather than the X/Open Transport Interface implementation itself, accept this restriction.

A transport provider may not allow an explicit binding of more than one transport endpoint to the same protocol address, although it allows more than one connection to be accepted for the same protocol address. To ensure portability, it is, therefore, recommended not to bind transport endpoints that are used as responding endpoints, (those specified in the *resfd* parameter), in a call to the **t_accept** subroutine, if the responding address is to be the same as the called address.

Parameters

fd Specifies the transport endpoint. If the *fd* parameter refers to a connection-mode service, this function allows more than one transport endpoint to be bound to the same protocol address. However, the transport provider must also support this capability and it is not possible to bind more than one protocol address to the same transport endpoint. If a user binds more than one transport endpoint to the same protocol address, only one endpoint can be used to listen for connect indications associated with that protocol address. In other words, only one **t_bind** for a given protocol address may specify a *qlen* field value greater than zero. In this way, the transport provider can identify which transport endpoint should be notified of an incoming connect indication. If a user attempts to bind a protocol address to a second transport endpoint with a *qlen* field value greater than zero, **t_bind** will return **-1** and set **t_errno** to **TADDRBUSY**. When a user accepts a connection on the transport endpoint that is being used as the listening endpoint, the bound protocol address will be found to be busy for the duration of the connection, until a **t_unbind** or **t_close** call has been issued. No other transport endpoints may be bound for listening on that same protocol address while that initial listening endpoint is active (in the data transfer phase or in the **T_IDLE** state). This will prevent more than one transport endpoint bound to the same protocol address from accepting connect indications.

If the *fd* parameter refers to a connectionless-mode service, only one endpoint may be associated with a protocol address. If a user attempts to bind a second transport endpoint to an already bound protocol address, **t_bind** will return **-1** and set **t_errno** to **TADDRBUSY**.

req Specifies the address to be bound to the given transport endpoint. The *req* parameter is used to request that an address, represented by the **netbuf** structure, be bound to the given transport endpoint. The **netbuf** structure is described in the **xti.h** file. In the *req* parameter, the **netbuf** structure *addr* fields have the following meanings:

buf Points to the address buffer.

len Specifies the number of bytes in the address.

maxlen Has no meaning for the *req* parameter.

The *req* parameter may be a null pointer if the user does not specify an address to be bound. Here, the value of the *qlen* field is assumed to be zero, and the transport provider assigns an address to the transport endpoint. Similarly, the *ret* parameter may be a null pointer if the user does not care what address was bound by the provider and is not interested in the negotiated value of the *qlen* field. It is valid to set the *req* and *ret* parameters to the null pointer for the same call, in which case the provider chooses the address to bind to the transport endpoint and does not return that information to the user.

ret Specifies the maximum size of the address buffer. On return, the *ret* parameter contains the address that the transport provider actually bound to the transport endpoint; this is the same as the address specified by the user in the *req* parameter. In the *ret* parameter, the **netbuf** structure fields have the following meanings:

buf Points to the buffer where the address is to be placed. On return, this points to the bound address.

len Specifies the number of bytes in the bound address on return.

maxlen Specifies the the maximum size of the address buffer. If the value of the *maxlen* field is not large enough to hold the returned address, an error will result.

Valid States

T_UNBIND.

Return Values

0 Successful completion.

-1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TACCES	The user does not have permission to use the specified address.
TADDRBUSY	The requested address is in use.
TBADADDR	The specified protocol address was in an incorrect format or contained illegal information.
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBUFOVLW	The number of bytes allowed for an incoming argument (<i>maxlen</i>) is greater than 0 but not sufficient to store the value of that argument. The provider's state will change to T_IDLE and the information to be returned in <i>ret</i> will be discarded.
TNOADDR	The transport provider could not allocate an address.
TOUTSTATE	The function was issued in the wrong sequence.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **t_alloc** subroutine, **t_close** subroutine, **t_open** subroutine, **t_optmgmt** subroutine, **t_unbind** subroutine.

t_close Subroutine for X/Open Transport Interface

Purpose

Close a transport endpoint.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_close (fd)
int fd;
```

Description

The **t_close** subroutine informs the transport provider that the user is finished with the transport endpoint specified by the *fd* parameter and frees any local library resources associated with the endpoint. In addition, the **t_close** subroutine closes the file associated with the transport endpoint.

The **t_close** subroutine should be called from the **T_UNBND** state (see the **t_getstate** subroutine). However, this subroutine does not check state information, so it may be called from any state to close a transport endpoint. If this occurs, the local library resources associated with the endpoint will be freed automatically. In addition, the **close** subroutine is issued for that file descriptor. The **close** subroutine is abortive if there are no other descriptors in this process or if there are no other descriptors in another process which references the transport endpoint, and in this case, will break any transport connection that may be associated with that endpoint.

A **t_close** subroutine issued on a connection endpoint may cause data previously sent, or data not yet received, to be lost. It is the responsibility of the transport user to ensure that data is received by the remote peer.

Parameter

fd Specifies the transport endpoint to be closed.

Valid States

ALL - apart from T_UNINIT.

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Errors

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The `t_getstate` subroutine, `t_open` subroutine, `t_unbind` subroutine.

t_connect Subroutine for X/Open Transport Interface

Purpose

Establish a connection with another transport user.

Library

X/Open Transport Interface Library (`libxti.a`)

Syntax

```
#include <xti.h>

int t_connect (fd, sndcall, rcvcall)
    int fd;
    const struct t_call *sndcall;
    struct t_call *rcvcall;
```

Description

The `t_connect` subroutine enables a transport user to request a connection to the specified destination transport user. This subroutine can only be issued in the `T_IDLE` state.

The `sndcall` and `rcvcall` parameters both point to a `t_call` structure which contains the following members:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
int sequence;
```

In the `sndcall` parameter, the fields of the structure have the following meanings:

Field	Description
<code>addr</code>	Specifies the protocol address of the destination transport user.
<code>opt</code>	Presents any protocol-specific information that might be needed by the transport provider.
<code>sequence</code>	Has no meaning for this subroutine.
<code>udata</code>	Points to optional user data that may be passed to the destination transport user during connection establishment.

On return, the fields of the structure pointed to by the `rcvcall` parameter have the following meanings:

Field	Description
<code>addr</code>	Specifies the protocol address associated with the responding transport endpoint.
<code>opt</code>	Represents any protocol-specific information associated with the connection.
<code>sequence</code>	Has no meaning for this subroutine.
<code>udata</code>	Points to optional user data that may be returned by the destination transport user during connection establishment.

The `opt` field permits users to define the options that may be passed to the transport provider. These options are specific to the underlying protocol of the transport provider and are described for ISO and TCP protocols in Appendix A, ISO Transport Protocol Information, Appendix B, Internet Protocol-specific Information and Appendix F, Headers and Definitions. The user may choose not to negotiate protocol options by setting the `len` field of `opt` to zero. In this case, the provider may use default options.

If used, the value of the *opt.buf* field of the *sndcall* parameter **netbuf** structure must point to a buffer with the corresponding options; the *maxlen* and *buf* values of the *addr* and *opt* fields of the *rcvcall* parameter **netbuf** structure must be set before the call.

The *udata* field of the structure enables the caller to pass user data to the destination transport user and receive user data from the destination user during connection establishment. However, the amount of user data must not exceed the limits supported by the transport provider as returned in the *connect* field of the *info* parameter of the **t_open** or **t_getinfo** subroutines. If the value of *udata.len* field is zero in the *sndcall* parameter **netbuf** structure, no data will be sent to the destination transport user.

On return, the *addr*, *opt*, and *udata* fields of *rcvcall* are updated to reflect values associated with the connection. Thus, the *maxlen* value of each field must be set before issuing this subroutine to indicate the maximum size of the buffer for each. However, the value of the *rcvcall* parameter may be a null pointer, in which case no information is given to the user on return from the **t_connect** subroutine.

By default, the **t_connect** subroutine executes in synchronous mode, and waits for the destination user's response before returning control to the local user. A successful return (for example, return value of zero) indicates that the requested connection has been established. However, if **O_NONBLOCK** is set via the **t_open** subroutine or the *fcntl* parameter, the **t_connect** subroutine executes in asynchronous mode. In this case, the call will not wait for the remote user's response, but returns control immediately to the local user and returns -1 with **t_errno** set to **TNODATA** to indicate that the connection has not yet been established. In this way, the subroutine initiates the connection establishment procedure by sending a connect request to the destination transport user. The **t_rcvconnect** subroutine is used in conjunction with the **t_connect** subroutine to determine the status of the requested connection.

When a synchronous **t_connect** call is interrupted by the arrival of a signal, the state of the corresponding transport endpoint is **T_OUTCON**, allowing a further call to either the **t_rcvconnect**, **t_rcvdis** or **t_snddis** subroutines.

Parameters

<i>fd</i>	Identifies the local transport endpoint where communication will be established.
<i>sndcall</i>	Specifies information needed by the transport provider to establish a connection.
<i>rcvcall</i>	Specifies information associated with the newly established connection.

Valid States

T_IDLE.

Return Values

0	Successful completion.
-1	t_errno is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TACCES	The user does not have permission to use the specified address or options.
TADDRBUSY	This transport provider does not support multiple connections with the same local and remote addresses. This error indicates that a connection already exists.
TBADADDR	The specified protocol address was in an incorrect format or contained illegal information.
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADF	The specified file descriptor does not refer to a transport endpoint.

Value	Description
TBADOPT	The specified protocol options were in an incorrect format or contained illegal information.
TBUFOVFLW	The number of bytes allocated for an incoming parameter (<i>maxlen</i>) is greater than 0 but not sufficient to store the value of that argument. If executed in synchronous mode, the provider's state, as seen by the user, changes to T_DAXAXFER , and the information to be returned in the <i>rcvcall</i> parameter is discarded.
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.,
TNODATA	O_NONBLOCK was set, so the subroutine successfully initiated the connection establishment procedure, but did not wait for a response from the remote user.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_accept** subroutine, **t_alloc** subroutine, **t_getinfo** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_optmgmt** subroutine, **t_rcvconnect** subroutine.

t_error Subroutine for X/Open Transport Interface

Purpose

Produce error message.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

int t_error (
    const char *errmsg)
```

Description

The **t_error** subroutine produces a language-dependent message on the standard error output which describes the last error encountered during a call to a transport subroutine.

If the *errmsg* parameter is not a null pointer and the character pointed to by the *errmsg* parameter is not the null character, the error message is written as follows: the string pointed to by the *errmsg* parameter followed by a colon and a space and a standard error message string for the current error defined in **t_errno**. If **t_errno** has a value different from **TSYSERR**, the standard error message string is followed by a newline character. If, however, **t_errno** is equal to **TSYSERR**, the **t_errno** string is followed by the standard error message string for the current error defined in the *errno* global variable followed by a newline.

The language for error message strings written by the **t_error** subroutine is implementation-defined. If it is in English, the error message string describing the value in **t_errno** is identical to the comments following the **t_errno** codes defined in the **xti.h** header file. The contents of the error message strings describing the value in the *errno* global variable are the same as those returned by the **strerror** subroutine with an parameter of *errno*.

The error number, **t_errno**, is only set when an error occurs and it is not cleared on successful calls.

Parameter

errmsg Specifies a user-supplied error message that gives the context to the error.

Valid States

ALL - apart from T_UNINIT.

Return Values

Upon completion, a value of 0 is returned.

Errors Codes

No errors are defined for the **t_error** subroutine.

Examples

If a **t_connect** subroutine fails on transport endpoint fd2 because a bad address was given, the following call might follow the failure:

```
t_error("t_connect failed on fd2");
```

The diagnostic message to be printed would look like:

```
t_connect failed on fd2: incorrect addr format
```

where *incorrect addr format* identifies the specific error that occurred, and *t_connect failed on fd2* tells the user which function failed on which transport endpoint.

Related Information

The **strerror** subroutine, **t_connect** subroutine.

t_free Subroutine for X/Open Transport Interface

Purpose

Free a library structure.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

int t_free (
    void *ptr;
    int struct_type)
```

Description

The **t_free** subroutine frees memory previously allocated by the **t_alloc** subroutine. This subroutine frees memory for the specified structure and buffers referenced by the structure.

The **t_free** subroutine checks the *addr*, *opt*, and *udata* fields of the given structure, as appropriate, and frees the buffers pointed to by the *buf* field of the **netbuf** structure. If *buf* is a null pointer, the **t_free**

subroutine does not attempt to free memory. After all buffers are free, the **t_free** subroutine frees the memory associated with the structure pointed to by the *ptr* parameter.

Undefined results occur if the *ptr* parameter or any of the *buf* pointers points to a block of memory that was not previously allocated by the **t_alloc** subroutine.

Parameters

ptr Points to one of the seven structure types described for the **t_alloc** subroutine.
struct_type Identifies the type of the structure specified by the *ptr* parameter. The type can be one of the following:

T_BIND	struct t_bind
T_CALL	struct t_call
T_OPTMGMT	struct t_optmgmt
T_DIS	struct t_discon
T_UNITDATA	struct t_unitdata
T_UDERROR	struct t_uderr
T_INFO	struct t_info

Each of these structures may subsequently be used as a parameter to one or more transport functions.

Valid States

ALL - apart from T_UNINIT.

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TSYSERR	A system error has occurred during execution of this function.
TNOSTRUCTYPE	Unsupported <i>struct_type</i> parameter value requested.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The **t_alloc** subroutine.

t_getinfo Subroutine for X/Open Transport Interface

Purpose

Get protocol-specific service information.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_getinfo (fd, info)
int fd;
struct t_info *info;
```

Description

The **t_getinfo** subroutine returns the current characteristics of the underlying transport protocol and/or transport connection associated with the file descriptor specified by the *fd* parameter. The pointer specified by the *info* parameter returns the same information returned by the **t_open** subroutine, although not necessarily precisely the same values. This subroutine enables a transport user to access this information during any phase of communication.

Parameters

fd Specifies the file descriptor.

info Points to a **t_info** structure which contains the following members:

```
long addr;      /* max size of the transport protocol    */
                /* address                                */
long options;   /* max number of bytes of protocol-specific */
                /* options                                  */
long tsdu;      /* max size of a transport service data    */
                /* unit (TSDU)                             */
long etsdu;     /* max size of an expedited transport      */
                /* service data unit (ETSDU)               */
long connect;   /* max amount of data allowed on connection */
                /* establishment functions                 */
long discon;    /* max amount of data allowed on t_snddis  */
                /* and t_rcvdis functions                 */
long servtype;  /* service type supported by the transport */
                /* provider                                */
long flags;     /* other info about the transport provider  */
```

The values of the fields have the following meanings:

Field	Description
addr	A value greater than zero indicates the maximum size of a transport protocol address and a value of -2 specifies that the transport provider does not provide user access to transport protocol addresses.
options	A value greater than zero indicates the maximum number of bytes of protocol-specific options supported by the provider, and a value of -2 specifies that the transport provider does not support options set by users.
tsdu	A value greater than zero specifies the maximum size of a transport service data unit (TSDU); a value of zero specifies that the transport provider does not support the concept of TSDU, although it does support the sending of a datastream with no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of a TSDU; and a value of -2 specifies that the transfer of normal data is not supported by the transport provider.

Field	Description
etsdu	A value greater than zero specifies the maximum size of an expedited transport service data unit (ETSDU); a value of zero specifies that the transport provider does not support the concept of ETSDU, although it does support the sending of an expedited data stream with no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of an ETSDU; and a value of -2 specifies that the transfer of expedited data is not supported by the transport provider. Note that the semantics of expedited data may be quite different for different transport providers (see Appendix A, ISO Transport Protocol Information and Appendix B, Internet Protocol-specific Information) .
connect	A value greater than zero specifies the maximum amount of data that may be associated with connection establishment functions and a value of -2 specifies that the transport provider does not allow data to be sent with connection establishment functions.
discon	A value greater than zero specifies the maximum amount of data that may be associated with the t_snddis and t_rcvdis subroutines and a value of -2 specifies that the transport provider does not allow data to be sent with the abortive release functions.
servtype	This field specifies the service type supported by the transport provider on return. The possible values are: T_COTS The transport provider supports a connection-mode service but does not support the optional orderly release facility. T_COTS_ORD The transport provider supports a connection-mode service with the optional orderly release facility. T_CLTS The transport provider supports a connectionless-mode service. For this service type, the t_open subroutine will return -2 for etsdu, connect and discon.
flags	This is a bit field used to specify other information about the transport provider. If the T_SENDZERO bit is set in flags, this indicates that the underlying transport provider supports the sending of zero-length TSDUs. See Appendix A, ISO Transport Protocol Information for a discussion of the separate issue of zero-length fragments within a TSDU.

If a transport user is concerned with protocol independence, the above sizes may be accessed to determine how large the buffers must be to hold each piece of information. Alternatively, the **t_alloc** subroutine may be used to allocate these buffers. An error results if a transport user exceeds the allowed data size on any subroutine. The value of each field may change as a result of protocol option negotiation during connection establishment (the **t_optmgmt** call has no affect on the values returned by the **t_getinfo** subroutine). These values will only change from the values presented to the **t_open** subroutine after the endpoint enters the **T_DATAXFER** state.

Valid States

ALL - apart from T_UNINIT.

Return Values

- 0 Successful completion.
- 1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TSYSERR	A system error has occurred during execution of this subroutine.

Value	Description
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (<code>t_errno</code>).

Related Information

The `t_alloc` subroutine, `t_open` subroutine.

t_getprotaddr Subroutine for X/Open Transport Interface

Purpose

Get the protocol addresses.

Library

X/Open Transport Interface Library (`libxti.a`)

Syntax

```
#include <xti.h>
int t_getprotaddr (fd, boundaddr, peeraddr)
int fd;
struct t_bind *boundaddr;
struct t_bind *peeraddr;
```

Description

The `t_getproaddr` subroutine returns local and remote protocol addresses currently associated with the transport endpoint specified by the `fd` parameter.

Parameters

<i>fd</i>	Specifies the transport endpoint.
<i>boundaddr</i>	Specifies the local address to which the transport endpoint is to be bound. The <i>boundaddr</i> parameter has the following fields: <ul style="list-style-type: none"> <i>maxlen</i> Specifies the maximum size of the address buffer. <i>buf</i> Points to the buffer where the address is to be placed. On return, the <i>buf</i> field of <i>boundaddr</i> points to the address, if any, currently bound to <i>fd</i>. <i>len</i> Specifies the length of the address. If the transport endpoint is in the T_UNBND state, zero is returned in the <i>len</i> field of <i>boundaddr</i>.
<i>peeraddr</i>	Specifies the remote protocol address associated with the transport endpoint. <ul style="list-style-type: none"> <i>maxlen</i> Specifies the maximum size of the address buffer. <i>buf</i> Points to the address, if any, currently connected to <i>fd</i>. <i>len</i> Specifies the length of the address. If the transport endpoint is not in the T_DATAXFER state, zero is returned in the <i>len</i> field of <i>peeraddr</i>.

Valid States

ALL - apart from T_UNINIT.

Return Values

- 0 Successful completion.
- 1 `t_errno` is set to indicate an error.

Error Codes

On failure, `t_errno` is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBUFOVIEW	The number of bytes allocated for an incoming parameter (<i>maxlen</i>) is greater than 0 but not sufficient to store the value of that parameter.
TSYSERR	A system error has occurred during execution of this subroutine.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (<code>t_errno</code>).

Related Information

The `t_bind` subroutine.

t_getstate Subroutine for X/Open Transport Interface

Purpose

Get the current state.

Library

X/Open Transport Interface Library (`libxti.a`)

Syntax

```
#include <xti.h>
int t_getstate (fd)
int fd;
```

Description

The `t_getstate` subroutine returns the current state of the provider associated with the transport endpoint specified by the `fd` parameter.

Parameter

`fd` Specifies the transport endpoint.

Valid States

ALL - apart from `T_UNINIT`.

Return Values

- 0 Successful completion.

-1 **t_errno** is set to indicate an error. The current state is one of the following:

T_UNBND

Unbound

T_IDLE

Idle

T_OUTCON

Outgoing connection pending

T_INCON

Incoming connection pending

T_DATAXFER

Data transfer

T_OUTREL

Outgoing orderly release (waiting for an orderly release indication)

T_INREL

Incoming orderly release (waiting to send an orderly release request)

If the provider is undergoing a state transition when the **t_getstate** subroutine is called, the subroutine will fail.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TSTATECHNG	The transport provider is undergoing a transient state change.
TSYSERR	A system error has occurred during execution of this subroutine.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The **t_open** subroutine.

t_listen Subroutine for X/Open Transport Interface

Purpose

Listen for a connect indication.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_listen (fd, call)
int fd;
struct t_call *call;
```

Description

The **t_listen** subroutine listens for a connect request from a calling transport user.

By default, the `t_listen` subroutine executes in synchronous mode and waits for a connect indication to arrive before returning to the user. However, if `O_NONBLOCK` is set via the `t_open` subroutine or with the `fcntl` subroutine (`F_SETFL`), the `t_listen` subroutine executes asynchronously, reducing to a poll for existing connect indications. If none are available, the subroutine returns -1 and sets `t_errno` to `TNODATA`.

Some transport providers do not differentiate between a connect indication and the connection itself. If this is the case, a successful return of `t_listen` indicates an existing connection (see Appendix B, Internet Protocol-specific Information).

Parameters

fd Identifies the local transport endpoint where connect indications arrive.
call Contains information describing the connect indication. The parameter *call* points to a `t_call` structure which contains the following members:

```
struct netbuf addr;  
struct netbuf opt;  
struct netbuf udata;  
int sequence;
```

In this structure, the fields have the following meanings:

addr Returns the protocol address of the calling transport user. This address is in a format usable in future calls to the `t_connect` subroutine. Note, however that `t_connect` may fail for other reasons, for example, `TADDRBUSY`.

opt Returns options associated with the connect request.

udata Returns any user data sent by the caller on the connect request.

sequence

A number that uniquely identifies the returned connect indication. The value of *sequence* enables the user to listen for multiple connect indications before responding to any of them.

Since this subroutine returns values for the *addr*, *opt* and *udata* fields of the *call* parameter, the *maxlen* field of each must be set before issuing the `t_listen` subroutine to indicate the maximum size of the buffer for each.

Valid States

`T_IDLE`, `T_INCON`.

Return Values

0 Successful completion.
-1 `t_errno` is set to indicate an error.

Error Codes

On failure, `t_errno` is set to one of the following:

Value	Description
<code>TBADF</code>	The specified file descriptor does not refer to a transport endpoint.
<code>TBADQLEN</code>	The <i>qlen</i> parameter of the endpoint referenced by the <i>fd</i> parameter is zero.
<code>TBODATA</code>	<code>O_NONBLOCK</code> was set, but no connect indications had been queued.

Value	Description
TBUFOVFLW	The number of bytes allocated for an incoming parameter (<i>maxlen</i>) is greater than 0 but not sufficient to store the value of that parameter. The provider's state, as seen by the user, changes to T_INCON , and the connect indication information to be returned in the <i>call</i> parameter is discarded. The value of the <i>sequence</i> parameter returned can be used to do a t_snddis .
TLOOK	An asynchronous event has occurred on the transport endpoint and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TQFULL	The maximum number of outstanding indications has been reached for the endpoint referenced by the <i>fd</i> parameter.
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **fcntl** subroutine, **t_accept** subroutine, **t_alloc** subroutine, **t_bind** subroutine, **t_connect** subroutine, **t_open** subroutine, **t_optmgmt** subroutine, **t_rcvconnect** subroutine.

t_look Subroutine for X/Open Transport Interface

Purpose

Look at the current event on a transport endpoint.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_look (fd)
int fd;
```

Description

The **t_look** subroutine returns the current event on the transport endpoint specified by the *fd* parameter. This subroutine enables a transport provider to notify a transport user of an asynchronous event when the user is calling subroutines in synchronous mode. Certain events require immediate notification of the user and are indicated by a specific error, **TLOOK**, on the current or next subroutine to be executed. Details on events which cause subroutines to fail, **T_LOOK**, may be found in Section 4.6, Events and TLOOK Error Indication.

This subroutine also enables a transport user to poll a transport endpoint periodically for asynchronous events.

Additional functionality is provided through the Event Management (EM) interface.

Parameter

fd Specifies the transport endpoint.

Valid States

ALL - apart from **T_UNINIT**.

Return Values

Upon success, the **t_look** subroutine returns a value that indicates which of the allowable events has occurred, or returns zero if no event exists. One of the following events is returned:

Event	Description
T_LISTEN	Connection indication received.
T_CONNECT	Connect confirmation received.
T_DATA	Normal data received.
T_EXDATA	Expedited data received.
T_DISCONNECT	Disconnect received.
T_UDERR	Datagram error indication.
T_ORDREL	Orderly release indication.
T_GODATA	Flow control restrictions on normal data flow that led to a TFLOW error have been lifted. Normal data may be sent again.
T_GOEXDATA	Flow control restrictions on expedited data flow that led to a TFLOW error have been lifted. Expedited data may be sent again.

On failure, -1 is returned and **t_errno** is set to indicate the error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TSYSERR	A system error has occurred during execution of this subroutine.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The **t_open** subroutine, **t_snd** subroutine, **t_sndudata** subroutine.

t_open Subroutine for X/Open Transport Interface

Purpose

Establish a transport endpoint.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

#include <fcntl.h>
int t_open (
    const char *name;
    int oflag;
    struct t_info *info)
```

Description

The **t_open** subroutine must be called as the first step in the initialization of a transport endpoint. This subroutine establishes a transport endpoint by supplying a transport provider identifier that indicates a particular transport provider (for example, transport protocol) and returning a file descriptor that identifies that endpoint.

This subroutine also returns various default characteristics of the underlying transport protocol by setting fields in the **t_info** structure.

Parameters

- name* Points to a transport provider identifier.
- oflag* Identifies any open flags (as in the **open** exec) . The *oflag* parameter is constructed from **O_RDWR** optionally bitwise inclusive-OR-ed with **O_NONBLOCK**. These flags are defined by the **fcntl.h** header file. The file descriptor returned by the **t_open** subroutine is used by all subsequent subroutines to identify the particular local transport endpoint.

info Points to a **t_info** structure which contains the following members:

```
long addr;          /* max size of the transport protocol */
                  /* address */
long options;      /* max number of bytes of
                  /* protocol-specific options */
long tsdu;         /* max size of a transport service data
                  /* unit (TSDU) */
long etsdu;       /* max size of an expedited transport
                  /* service data unit (ETSDU) */
long connect;     /* max amount of data allowed on
                  /* connection establishment subroutines */
long discon;      /* max amount of data allowed on
                  /* t_snddis and t_rcvdis subroutines */
long servtype;    /* service type supported by the
                  /* transport provider */
long flags;       /* other info about the transport provider */
```

The values of the fields have the following meanings:

addr A value greater than zero indicates the maximum size of a transport protocol address and a value of -2 specifies that the transport provider does not provide user access to transport protocol addresses.

options

A value greater than zero indicates the maximum number of bytes of protocol-specific options supported by the provider, and a value of -2 specifies that the transport provider does not support user-settable options.

tsdu A value greater than zero specifies the maximum size of a transport service data unit (TSDU); a value of zero specifies that the transport provider does not support the concept of TSDU, although it does support the sending of a data stream with no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of a TSDU; and a value of -2 specifies that the transfer of normal data is not supported by the transport provider.

etsdu A value greater than zero specifies the maximum size of an expedited transport service data unit (ETSDU); a value of zero specifies that the transport provider does not support the concept of ETSDU, although it does support the sending of an expedited data stream with no logical boundaries preserved across a connection; a value of -1 specifies that there is no limit on the size of an ETSDU; and a value of -2 specifies that the transfer of expedited data is not supported by the transport provider. Note that the semantics of expedited data may be quite different for different transport providers.

connect

A value greater than zero specifies the maximum amount of data that may be associated with connection establishment subroutines and a value of -2 specifies that the transport provider does not allow data to be sent with connection establishment subroutines.

discon A value greater than zero specifies the maximum amount of data that may be associated with the **t_synddis** and **t_rcvdis** subroutines and a value of -2 specifies that the transport provider does not allow data to be sent with the abortive release subroutines.

servtype

This field specifies the service type supported by the transport provider. The valid values on return are:

T_COTS

The transport provider supports a connection-mode service but does not support the optional orderly release facility.

T_COTS_ORD

The transport provider supports a connection-mode service with the optional orderly release facility.

T_CLTS

The transport provider supports a connectionless-mode service. For this service type, **t_open** will return -2 for etsdu, connect and discon.

A single transport endpoint may support only one of the above services at one time.

flags This is a bit field used to specify other information about the transport provider. If the **T_SENDZERO** bit is set in flags, this indicates the underlying transport provider supports the sending of zero-length TSDUs.

If a transport user is concerned with protocol independence, the above sizes may be accessed to determine how large the buffers must be to hold each piece of information. Alternatively, the **t_alloc** subroutine may be used to allocate these buffers. An error will result if a transport user exceeds the allowed data size on any subroutine.

If the *info* parameter is set to a null pointer by the transport user, no protocol information is returned by the **t_open** subroutine.

Valid States

T_UNINIT

Return Values

Valid file descriptor
-1

Successful completion.
t_errno is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADFLAG	An invalid flag is specified.
TBADNAME	Invalid transport provider name.
TSYSERR	A system error has occurred during execution of this subroutine.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The **t_open** subroutine.

t_optmgmt Subroutine for X/Open Transport Interface

Purpose

Manage options for a transport endpoint.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

int t_optmgmt(
    int fd,
    const struct t_optmgmt *req,
    struct t_optmgmt *ret)
```

Description

The **t_optmgmt** subroutine enables a transport user to retrieve, verify, or negotiate protocol options with the transport provider.

The *req* and *ret* parameters both point to a **t_optmgmt** structure containing the following members:

```
struct netbuf opt;
long flags;
```

Within this structure, the fields have the following meaning:

Field	Description
<i>opt</i>	Identifies protocol options. The options are represented by a netbuf structure in a manner similar to the address in the t_bind subroutine:
<i>len</i>	Specifies the number of bytes in the options and on return, specifies the number of bytes of options returned.
<i>buf</i>	Points to the options buffer. For the <i>ret</i> parameter, <i>buf</i> points to the buffer where the options are to be placed. Each option in the options buffer is of the form struct t_opthdr possibly followed by an option value. The fields of this structure and the values are: <i>level</i> Identifies the X/Open Transport Interface level or a protocol of the transport provider. <i>name</i> Identifies the option within the level.
<i>len</i>	Contains its total length, for example, the length of the option header t_opthdr plus the length of the option value. If t_optmgmt is called with the action T_NEGOTIATE set.
<i>status</i>	Contains information about the success or failure of a negotiation.

Each option in the input or output option buffer must start at a long-word boundary. The macro **OPT_NEXTHDR** (*pbuf*, *buflen*, *pooption*) can be used for that purpose. The macro parameters are as follows:

- pbuf* Specifies a pointer to an option buffer *opt.buf*.
- buflen* The length of the option buffer pointed to by *pbuf*.
- pooption* Points to the current option in the option buffer. **OPT_NEXTHDR** returns a pointer to the position of the next option or returns a null pointer if the option buffer is exhausted. The macro is helpful for writing and reading. See the **xti.h** header file for the exact definition of this structure.

If the transport user specifies several options on input, all options must address the same level.

If any option in the options buffer does not indicate the same level as the first option, or the level specified is unsupported, then the **t_optmgmt** request fails with **TBADOPT**. If the error is detected, some options may have successfully negotiated. The transport user can check the current status by calling the **t_optmgmt** subroutine with the **T_CURRENT** flag set.

Note: "The Use of Options" contains a detailed description about the use of options and should be read before using this subroutine.

maxlen Has no meaning for the *req* parameter, but must be set in the *ret* parameter to specify the maximum size of the options buffer. On return, *len* specifies the number of bytes of options returned. The value in *maxlen* has no meaning for the *req* argument,

Field	Description
<i>flags</i>	<p>Specifies the action to take with those options. The <i>flags</i> field of <i>req</i> must specify one of the following actions:</p> <p>T_CHECK</p> <p>This action enables the user to verify whether the options specified in the <i>req</i> parameter are supported by the transport provider. If an option is specified with no option value, (that is, it consists only of a t_opthdr structure), the option is returned with its <i>status</i> field set to one of the following:</p> <ul style="list-style-type: none"> • T_SUCCESS - if it is supported. • T_NOTSUPPORT - if it is not or needs additional user privileges. • T_READONLY - if it is read-only (in the current X/Open Transport Interface state). <p>No option value is returned. If an option is specified with an option value, the <i>status</i> field of the returned option has the same value, as if the user had tried to negotiate this value with T_NEGOTIATE. If the status is T_SUCCESS, T_FAILURE, T_NOTSUPPORT, or T_READONLY, the returned option value is the same as the one requested on input.</p> <p>The overall result of the option checks is returned in the <i>flags</i> field of the netbuf structure pointed to by the <i>ret</i> parameter. This field contains the worst single result of the option checks, where the rating is the same as for T_NEGOTIATE.</p> <p>Note, that no negotiation takes place. All currently effective option values remain unchanged.</p> <p>T_CURRENT</p> <p>This action enables the transport user to retrieve the currently effective option values. The user specifies the options of interest in the <i>opt</i> fields in the netbuf structure pointed to by the <i>req</i> parameter. The option values are irrelevant and will be ignored; it is sufficient to specify the t_opthdr part of an option only. The currently effective values are then returned in <i>opt</i> fields in the netbuf structure pointed to by the <i>ret</i> parameter.</p> <p>The <i>status</i> field returned is one of the following:</p> <ul style="list-style-type: none"> • T_NOTSUPPORT if the protocol level does not support this option or the transport user illegally requested a privileged option. • T_READONLY if the option is read-only. • T_SUCCESS in all other cases. <p>The overall result of the option checks is returned in the <i>flags</i> field of the netbuf structure pointed to by the <i>ret</i> parameter. This field contains the worst single result of the option checks, where the rating is the same as for T_NEGOTIATE.</p> <p>For each level, the T_ALLOPT option (see below) can be requested on input. All supported options of this level with their default values are then returned.</p>

Field	Description
-------	-------------

T_DEFAULT

This action enables the transport user to retrieve the default option values. The user specifies the options of interest in the *opt* fields in the **netbuf** structure pointed to by the *req* parameter. The option values are irrelevant and will be ignored; it is sufficient to specify the **t_opthdr** part of an option only. The default values are then returned in the *opt* field of the **netbuf** structure pointed to by the *ret* parameter.

The *status* field returned is one of the following:

- **T_NOTSUPPORT** if the protocol level does not support this option or the transport user illegally requested a privileged option.
- **T_READONLY** if the option is read-only.
- **T_SUCCESS** in all other cases.

The overall result of the option checks is returned in the *flags* field of the *ret* parameter **netbuf** structure. This field contains the worst single result of the option checks, where the rating is the same as for **T_NEGOTIATE**.

For each level, the **T_ALLOPT** option (see below) can be requested on input. All supported options of this level with their default values are then returned. In this case, the *maxlen* value of the *opt* field in the *ret* parameter **netbuf** structure must be given at least the value of the *options* field of the *info* parameter (see the **t_getinfo** or **t_open subroutines**) before the call.

T_NEGOTIATE

This action enables the transport user to negotiate option values. The user specifies the options of interest and their values in the buffer specified in the *req* parameter **netbuf** structure. The negotiated option values are returned in the buffer pointed to by the *opt* field of the *ret* parameter **netbuf** structure. The *status* field of each returned option is set to indicate the result of the negotiation. The value is one of the following:

- **T_SUCCESS** if the proposed value was negotiated.
- **T_PARTSUCCESS** if a degraded value was negotiated.
- **T_FAILURE** is the negotiation failed (according to the negotiation rules).
- **T_NOTSUPPORT** if the transport provider does not support this option or illegally requests negotiation of a privileged option
- **T_READONLY** if modification of a read-only option was requested.

If the status is **T_SUCCESS**, **T_FAILURE**, **T_NOTSUPPORT** or **T_READONLY**, the returned option value is the same as the one requested on input.

The overall result of the negotiation is returned in the *flags* field of the *ret* parameter **netbuf** structure. This field contains the worst single result, whereby the rating is done according to the following order, where **T_NOTSUPPORT** is the worst result and **T_SUCCESS** is the best:

- **T_NOTSUPPORT**
- **T_READONLY**
- **T_FAILURE**
- **T_PARTSUCCESS**
- **T_SUCCESS.**

For each level, the **T_ALLOPT** option (see below) can be requested on input. This option has no value and consists of a **t_opthdr** only. This input requests negotiation of all supported options of this level to their default values. The result is returned option by option in the *opt* field of the structure pointed to in the *ret* parameter. Depending on the state of the transport endpoint, not all requests to negotiate the default value may be successful.

Field **Description**

The **T_ALLOPT** option can only be used with the **t_optmgmt** structure and the actions **T_NEGOTIATE**, **T_DEFAULT** and **T_CURRENT**. This option can be used with any supported level and addresses all supported options of this level. The option has no value and consists of a **t_opthdr** only. Since only options of one level may be addressed in a **t_optmgmt** call, this option should not be requested together with other options. The subroutine returns as soon as this option has been processed.

Options are independently processed in the order they appear in the input option buffer. If an option is multiply input, it depends on the implementation whether it is multiply output or whether it is returned only once.

Transport providers may not be able to provide an interface capable of supporting **T_NEGOTIATE** and/or **T_CHECK** functionalities. When this is the case, the error **TNOTSUPPORT** is returned.

The subroutine **t_optmgmt** may block under various circumstances and depending on the implementation. For example, the subroutine will block if the protocol addressed by the call resides on a separate controller. It may also block due to flow control constraints, if data previously sent across this transport endpoint has not yet been fully processed. If the subroutine is interrupted by a signal, the option negotiations that have been done so far may remain valid. The behavior of the subroutine is not changed if **O_NONBLOCK** is set.

Parameters

- fd* Identifies a transport endpoint.
req Requests a specific action of the provider.
ret Returns options and flag values to the user.

X/Open Transport Interface-Level Options

X/Open Transport Interface (XTI) level options are not specific for a particular transport provider. An XTI implementation supports none, all, or any subset of the options defined below. An implementation may restrict the use of any of these options by offering them only in the privileged or read-only mode, or if the bound transport endpoint identified by the *fd* parameter relates to specific transport providers.

The subsequent options are not association-related (see Chapter 5, The Use of Options) . They may be negotiated in all XTI states except **T_UNINIT**.

The protocol level is **XTI_GENERIC**. For this level, the following options are defined (the type of each option value is of type **unsigned long** unless otherwise indicated):

XTI-Level Options

Option Name	Legal Option Value	Meaning
XTI_DEBUG (array of unsigned longs)	see text	enable debugging
XTI_LINGER (struct linger)	see text	linger on close if data is present
XTI_RCVBUF	size in octets	receive buffer size
XTI_RCVLOWAT	size in octets	receive low-water mark
XTI_SNDBUF0	size in octets	send buffer size
XTI_SNDLOWAT	size in octets	send low-water mark

A request for **XTI_DEBUG** is an absolute requirement. A request to activate **XTI_LINGER** is an absolute requirement; the timeout value to this option is not. **XTI_RCVBUF**, **XTI_RCVLOWAT**, **XTI_SNDBUF** and **XTI_SNDLOWAT** are not absolute requirements.

Option	Description
XTI_DEBUG	<p>Enables debugging. The values of this option are implementation-defined. Debugging is disabled if the option is specified with no value (for example, with an option header only).</p> <p>The system supplies utilities to process the traces. An implementation may also provide other means for debugging.</p>
XTI_LINGER	<p>Lingers the execution of a t_close subroutine or the close exec if send data is still queued in the send buffer. The option value specifies the linger period. If a close exec or t_close subroutine is issued and the send buffer is not empty, the system attempts to send the pending data within the linger period before closing the endpoint. Data still pending after the linger period has elapsed is discarded.</p> <p>Depending on the implementation, the t_close subroutine or close exec either, at a maximum, block the linger period, or immediately return, whereupon, at most, the system holds the connection in existence for the linger period.</p> <p>The option value consists of a structure t_linger declared as:</p> <pre> struct t_linger { long l_onoff; long l_linger; } </pre> <p>The fields of the structure and the legal values are:</p> <p><i>l_onoff</i> Switches the option on or off. The value <i>l_onoff</i> is an absolute requirement. The possible values are:</p> <ul style="list-style-type: none"> T_NO switch option off T_YES activate option <p><i>l_linger</i> Determines the linger period in seconds. The transport user can request the default value by setting the field to T_UNSPEC. The default timeout value depends on the underlying transport provider (it is often T_INFINITE). Legal values for this field are T_UNSPEC, T_INFINITE and all non-negative numbers.</p> <p>The <i>l_linger</i> value is not an absolute requirement. The implementation may place upper and lower limits to this value. Requests that fall short of the lower limit are negotiated to the lower limit.</p>
XTI_RCVBUF	<p>Note: Note that this option does not linger the execution of the t_snddis subroutine.</p> <p>Adjusts the internal buffer size allocated for the receive buffer. The buffer size may be increased for high-volume connections, or decreased to limit the possible backlog of incoming data.</p> <p>This request is not an absolute requirement. The implementation may place upper and lower limits on the option value. Requests that fall short of the lower limit are negotiated to the lower limit.</p>
XTI_RCVLOWAT	<p>Legal values are all positive numbers.</p> <p>Sets a low-water mark in the receive buffer. The option value gives the minimal number of bytes that must have accumulated in the receive buffer before they become visible to the transport user. If and when the amount of accumulated receive data exceeds the low-water mark, a T_DATA event is created, an event mechanism (for example, the poll or select subroutines) indicates the data, and the data can be read by the t_rcv or t_rcvudata subroutines.</p> <p>This request is not an absolute requirement. The implementation may place upper and lower limits on the option value. Requests that fall short of the lower limit are negotiated to the lower limit.</p> <p>Legal values are all positive numbers.</p>

Option	Description
XTI_SNDBUF	Adjusts the internal buffer size allocated for the send buffer. This request is not an absolute requirement. The implementation may place upper and lower limits on the option value. Requests that fall short of the lower limit are negotiated to the lower limit.
XTI_SNDLOWAT	Legal values are all positive numbers. Sets a low-water mark in the send buffer. The option value gives the minimal number of bytes that must have accumulated in the send buffer before they are sent. This request is not an absolute requirement. The implementation may place upper and lower limits on the option value. Requests that fall short of the lower limit are negotiated to the lower limit. Legal values are all positive numbers.

Valid States

ALL - except from **T_UNINIT**.

Return Values

- 0 Successful completion.
- 1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TACCES	The user does not have permission to negotiate the specified options.
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBADFLAG	An invalid flag was specified.
TBADOPT	The specified options were in an incorrect format or contained illegal information.
TBUFOVFLW	The number of bytes allowed for an incoming argument (<i>maxlen</i>) is greater than 0 but not sufficient to store the value of that argument. The information to be returned in <i>ret</i> will be discarded.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_accept** subroutine, **t_alloc** subroutine, **t_connect** subroutine, **t_getinfo** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_rcvconnect** subroutine.

t_rcv Subroutine for X/Open Transport Interface

Purpose

Receive data or expedited data sent over a connection.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

int t_rcv (
    int fd,
    void *buf,
    unsigned int nbytes,
    int *flags)
```

Description

The **t_rcv** subroutine receives either normal or expedited data. By default, the **t_rcv** subroutine operates in synchronous mode and waits for data to arrive if none is currently available. However, if **O_NONBLOCK** is set via the **t_open** subroutine or the *fcntl* parameter, the **t_rcv** subroutine executes in asynchronous mode and fails if no data is available. (See the **TNODATA** error in "Error Codes" below.)

Parameters

fd Identifies the local transport endpoint through which data will arrive.
buf Points to a receive buffer where user data will be placed.
nbytes Specifies the size of the receive buffer.
flags Specifies optional flags. This parameter may be set on return from the **t_rcv** subroutine. The possible values are:

T_MORE

If set, on return from the call, indicates that there is more data, and the current transport service data unit (TSDU) or expedited transport service data unit (ETSDU) must be received in multiple **t_rcv** calls. In the asynchronous mode, the **T_MORE** flag may be set on return from the **t_rcv** call even when the number of bytes received is less than the size of the receive buffer specified. Each **t_rcv** call with the **T_MORE** flag set, indicates that another **t_rcv** call must follow to get more data for the current TSDU. The end of the TSDU is identified by the return of a **t_rcv** call with the **T_MORE** flag not set. If the transport provider does not support the concept of a TSDU as indicated in the *info* parameter on return from the **t_open** or **t_getinfo** subroutines, the **T_MORE** flag is not meaningful and should be ignored. If the *nbytes* parameter is greater than zero on the call to **t_rcv**, **t_rcv** returns 0 only if the end of a TSDU is being returned to the user.

T_EXPEDITED

If set, the data returned is expedited data. If the number of bytes of expedited data exceeds the value of the *nbytes* parameter, **t_rcv** will set **T_EXPEDITED** and **T_MORE** on return from the initial call. Subsequent calls to retrieve the remaining ETSDU will have **T_EXPEDITED** set on return. The end of the ETSDU is identified by the return of a **t_rcv** call with the **T_MORE** flag not set.

In synchronous mode, the only way to notify the user of the arrival of normal or expedited data is to issue this subroutine or check for the **T_DATA** or **T_EXDATA** events using the **t_look** subroutine. Additionally, the process can arrange to be notified via the Event Management interface.

Valid States

T_DATAXFER, **T_OUTREL**.

Return Values

On successful completion, the **t_rcv** subroutine returns the number of bytes received. Otherwise, it returns -1 on failure and **t_errno** is set to indicate the error.

Error Codes

On failure, `t_errno` is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.
TNODATA	O_NONBLOCK was set, but no data is currently available from the transport provider.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (<code>t_errno</code>).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The `fcntl` subroutine, `t_getinfo` subroutine, `t_look` subroutine, `t_open` subroutine, `t_snd` subroutine.

`t_rcvconnect` Subroutine for X/Open Transport Interface

Purpose

Receive the confirmation from a connect request.

Library

X/Open Transport Interface Library (`libxti.a`)

Syntax

```
#include <xti.h>
int t_rcvconnect (fd, call)
int fd;
struct t_call *call;
```

Description

The `t_rcvconnect` subroutine enables a calling transport user to determine the status of a previously sent connect request and is used in conjunction with the `t_connect` subroutine to establish a connection in asynchronous mode. The connection is established on successful completion of this subroutine.

Parameters

fd Identifies the local transport endpoint where communication will be established.

call Contains information associated with the newly established connection. The *call* parameter points to a **t_call** structure which contains the following members:

```
struct netbuf addr;  
struct netbuf opt;  
struct netbuf udata;  
int sequence;
```

The fields of the **t_call** structure are:

addr Returns the protocol address associated with the responding transport endpoint.

opt Presents any options associated with the connection.

udata Points to optional user data that may be returned by the destination transport user during connection establishment.

sequence
Has no meaning for this subroutine.

The *maxlen* field of each **t_call** member must be set before issuing this subroutine to indicate the maximum size of the buffer for each. However, the value of the *call* parameter may be a null pointer, in which case no information is given to the user on return from the **t_rcvconnect** subroutine. By default, the **t_rcvconnect** subroutine executes in synchronous mode and waits for the connection to be established before returning. On return, the *addr*, *opt* and *udata* fields reflect values associated with the connection.

If **O_NONBLOCK** is set (via the **t_open** subroutine or **fcntl**), the **t_rcvconnect** subroutine executes in asynchronous mode, and reduces to a poll for existing connect confirmations. If none are available, the **t_rcvconnect** subroutine fails and returns immediately without waiting for the connection to be established. (See **TNODATA** in "Error Codes" below.) In this case, the **t_rcvconnect** subroutine must be called again to complete the connection establishment phase and retrieve the information returned in the *call* parameter.

Valid States

T_OUTCON

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBUFOVFLW	The number of bytes allocated for an incoming argument (<i>maxlen</i>) is greater than 0 but not sufficient to store the value of that argument, and the connect information to be returned in <i>call</i> will be discarded. The provider's state, as seen by the user, will be changed to T_DATAFER .
TLOOK	An asynchronous event has occurred on the transport connection and requires immediate attention.
TNODATA	O_NONBLOCK was set, but a connect confirmation has not yet arrived.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_accept** subroutine, **t_alloc** subroutine, **t_bind** subroutine, **t_connect** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_optmgmt** subroutine.

t_rcvdis Subroutine for X/Open Transport Interface

Purpose

Retrieve information from disconnect.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_rcvdis (fd, discon)
int fd;
struct t_discon *discon;
```

Description

The **t_rcvdis** subroutine identifies the cause of a disconnect and retrieves any user data sent with the disconnect.

Parameters

fd Identifies the local transport endpoint where the connection existed.
discon Points to a **t_discon** structure containing the following members:

```
struct netbuf udata;
int reason;
int sequence;
```

The **t_discon** structure fields are:

reason Specifies the reason for the disconnect through a protocol-dependent reason code.

udata Identifies any user data that was sent with the disconnect.

sequence

May identify an outstanding connect indication with which the disconnect is associated. The *sequence* field is only meaningful when the **t_rcvdis** subroutine is issued by a passive transport user who has executed one or more **t_listen** subroutines and is processing the resulting connect indications. If a disconnect indication occurs, the *sequence* field can be used to identify which of the outstanding connect indications is associated with the disconnect.

If a user does not care if there is incoming data and does not need to know the value of the *reason* or *sequence* fields, the *discon* field value may be a null pointer and any user data associated with the disconnect will be discarded. However, if a user has retrieved more than one outstanding connect indication (via the **t_listen** subroutine) and the *discon* field value is a null pointer, the user will be unable to identify with which connect indication the disconnect is associated.

Valid States

T_DATAXFER, **T_OUTCON**, **T_OUTREL**, **T_INREL**, **T_INCON**(*ocnt* > 0).

Return Values

- 0 Successful completion.
- 1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBUFOVFLW	The number of bytes allocated for incoming data (<i>maxlen</i>) is greater than 0 but not sufficient to store the data. If the <i>fd</i> parameter is a passive endpoint with <i>ocnt</i> > 1, it remains in state T_INCON ; otherwise, the endpoint state is set to T_IDLE .
TNODIS	No disconnect indication currently exists on the specified transport endpoint.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_alloc** subroutine, **t_connect** subroutine, **t_listen** subroutine, **t_open** subroutine, **t_snddis** subroutine.

t_rcvrel Subroutine for X/Open Transport Interface

Purpose

Acknowledging receipt of an orderly release indication.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_rcvrel (fd)
int fd;
```

Description

The **t_rcvrel** subroutine is used to acknowledge receipt of an orderly release indication. After receipt of this indication, the user may not attempt to receive more data because such an attempt will block forever. However, the user may continue to send data over the connection if the **t_sndrel** subroutine has not been called by the user. This function is an optional service of the transport provider, and is only supported if the transport provider returned the **T_COTS_ORD** service type on **t_open** or **t_getinfo** calls.

Parameter

fd Identifies the local transport endpoint where the connection exists.

Valid States

T_DATAXFER, T_OUTREL.

Return Values

- 0 Successful completion.
- 1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.
TNOREL	No orderly release indication currently exists on the specified transport endpoint.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_getinfo** subroutine, **t_open** subroutine, **t_sndrel** subroutine.

t_rcvudata Subroutine for X/Open Transport Interface

Purpose

Receive a data unit.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_rcvudata (fd, unitdata, flags)
int fd;
struct t_unitdata *unitdata;
int *flags;
```

Description

The **t_rcvudata** subroutine is used in connectionless mode to receive a data unit from another transport user.

By default, the **t_rcvudata** subroutine operates in synchronous mode and waits for a data unit to arrive if none is currently available. However, if **O_NONBLOCK** is set (via the **t_open** subroutine or *fcntl*), the **t_rcvudata** subroutine executes in asynchronous mode and fails if no data units are available.

If the buffer defined in the *udata* field of the *unitdata* parameter is not large enough to hold the current data unit, the buffer is filled and **T_MORE** is set in the *flags* parameter on return to indicate that another **t_rcvudata** subroutine should be called to retrieve the rest of the data unit. Subsequent calls to the **t_rcvudata** subroutine return zero for the length and options until the full data unit is received.

Parameters

fd Identifies the local transport endpoint through which data will be received.

unitdata Holds information associated with the received data unit. The *unitdata* parameter points to a **t_unitdata** structure containing the following members:

```

struct netbuf addr;
struct netbuf opt;
struct netbuf udata;

```

On return from this call:

addr Specifies the protocol address of the sending user.

opt Identifies options that were associated with this data unit.

udata Specifies the user data that was received.

The *maxlen* field of *addr*, *opt*, and *udata* must be set before calling this subroutine to indicate the maximum size of the buffer for each.

flags Indicates that the complete data unit was not received.

Valid States

T_IDLE

Return Values

Upon successful completion, a value of 0 is returned. Otherwise, a value of -1 is returned and **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBODATA	O_NONBLOCK was set, but no data units are currently available from the transport provider.
TBUFOVFLW	The number of bytes allocated for the incoming protocol address or options (<i>maxlen</i>) is greater than 0 but not sufficient to store the information. The unit data information to be returned in the <i>unitdata</i> parameter is discarded.
TLOOK	An asynchronous event has occurred on the transport endpoint and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **fcntl** subroutine, **t_alloc** subroutine, **t_open** subroutine, **t_rcvuderr** subroutine, **t_sndudata** subroutine.

t_rcvuderr Subroutine for X/Open Transport Interface

Purpose

Receive a unit data error indication.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_rcvuderr (fd, uderr)
int fd;
struct t_uderr *uderr;
```

Description

The **t_rcvuderr** subroutine is used in connectionless mode to receive information concerning an error on a previously sent data unit, and should only be issued following a unit data error indication. It informs the transport user that a data unit with a specific destination address and protocol options produced an error.

Parameters

fd Identifies the local transport endpoint through which the error report will be received.
uderr Points to a **t_uderr** structure containing the following members:

```
struct netbuf addr;
struct netbuf opt;
long error;
```

The *maxlen* field of *addr* and *opt* must be set before calling this subroutine to indicate the maximum size of the buffer for each.

On return from this call:

addr Specifies the destination protocol address of the erroneous data unit.

opt Identifies options that were associated with the data unit.

error Specifies a protocol-dependent error code.

If the user does not care to identify the data unit that produced an error, *uderr* may be set to a null pointer, and the **t_rcvuderr** subroutine simply clears the error indication without reporting any information to the user.

Valid States

T_IDLE

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBUFOVFLW	The number of bytes allocated for the incoming protocol address or options (<i>maxlen</i>) is greater than 0 but not sufficient to store the information. The unit data information to be returned in the <i>uderr</i> parameter is discarded.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TNOUDERR	No unit data error indication currently exists on the specified transport endpoint.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_rcvudata** subroutine, **t_sndudata** subroutine.

t_snd Subroutine for X/Open Transport Interface

Purpose

Send data or expedited data over a connection.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

int t_snd (
    int fd,
    void *buf,
    unsigned int nbytes,
    int *flags)
```

Description

The **t_snd** subroutine is used to send either normal or expedited data. By default, the **t_snd** subroutine operates in synchronous mode and may wait if flow control restrictions prevents the data from being accepted by the local transport provider at the time the call is made. However, if **O_NONBLOCK** is set (via the **t_open** subroutine or *fcntl*), the **t_snd** subroutine executes in asynchronous mode, and fails immediately if there are flow control restrictions. The process can arrange to be informed when the flow control restrictions are cleared via either the **t_look** subroutine or the Event Management interface.

On successful completion, the **t_snd** subroutine returns the number of bytes accepted by the transport provider. Normally this equals the number of bytes specified in the *nbytes* parameter. However, if **O_NONBLOCK** is set, it is possible that only part of the data is actually accepted by the transport provider. In this case, the **t_snd** subroutine returns a value that is less than the value of the *nbytes* parameter. If the value of the *nbytes* parameter is zero and sending of zero octets is not supported by the underlying transport service, the **t_snd** subroutine returns -1 with **t_errno** set to **TBADDATA**.

It is important to remember that the transport provider treats all users of a transport endpoint as a single user. Therefore if several processes issue concurrent **t_snd** calls then the different data may be intermixed.

Multiple sends which exceed the maximum TSDU or ETSDU size may not be discovered by the X/Open Transport Interface. In this case an implementation-dependent error will result (generated by the transport provider) perhaps on a subsequent XTI call. This error may take the form of a connection abort, a **TSYSERR**, a **TBADDATA** or a **TPROTO** error.

If multiple sends which exceed the maximum TSDU or ETSDU size are detected by the X/Open Transport Interface, **t_snd** fails with **TBADDATA**.

Parameters

fd Identifies the local transport endpoint over which data should be sent.
buf Points to the user data.
nbytes Specifies the number of bytes of user data to be sent.
flags Specifies any optional flags described below:

T_EXPEDITED

If set in the *flags* parameter, the data is sent as expedited data and is subject to the interpretations of the transport provider.

T_MORE

If set in the *flags* parameter, indicates to the transport provider that the transport service data unit (TSDU) (or expedited transport service data unit - ETSDU) is being sent through multiple **t_snd** calls. Each **t_snd** call with the **T_MORE** flag set indicates that another **t_snd** call will follow with more data for the current TSDU (or ETSDU).

The end of the TSDU (or ETSDU) is identified by a **t_snd** call with the **T_MORE** flag not set. Use of **T_MORE** enables a user to break up large logical data units without losing the boundaries of those units at the other end of the connection. The flag implies nothing about how the data is packaged for transfer below the transport interface. If the transport provider does not support the concept of a TSDU, as indicated in the *info* parameter on return from the **t_open** or **t_getinfo** subroutines, the **T_MORE** flag is not meaningful and is ignored if set.

The sending of a zero-length fragment of a TSDU or ETSDU is only permitted where this is used to indicate the end of a TSDU or ETSDU, for example, when the **T_MORE** flag is not set. Some transport providers also forbid zero-length TSDUs and ETSDUs. See Appendix A, ISO Transport Protocol Information for a fuller explanation.

Valid States

T_DATAXFER, **T_INREL**.

Return Values

On successful completion, the **t_snd** subroutine returns the number of bytes accepted by the transport provider. Otherwise, -1 is returned on failure and **t_errno** is set to indicate the error.

Note, that in asynchronous mode, if the number of bytes accepted by the transport provider is less than the number of bytes requested, this may indicate that the transport provider is blocked due to flow control.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.

Value	Description
TBADDATA	Illegal amount of data: <ul style="list-style-type: none"> A single send was attempted specifying a TSDU (ETSDU) or fragment TSDU (ETSDU) greater than that specified by the current values of the TSDU or ETSDU fields in the <i>info</i> argument; a send of a zero byte TSDU (ETSDU) or zero byte fragment of a TSDU (ETSDU) is not supported by the provider (see Appendix A, ISO Transport Protocol Information) . multiple sends were attempted resulting in a TSDU (ETSDU) larger than that specified by the current value of the TSDU or ETSDU fields in the <i>info</i> argument - the ability of an XTI implementation to detect such an error case is implementation-dependent. See "Implementation Specifics".
TBADFLAG	An invalid flag was specified.
TFLOW	O_NONBLOCK was set, but the flow control mechanism prevented the transport provider from accepting any data at this time.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TLOOK	An asynchronous event has occurred on this transport endpoint.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TSYSERR	A system error has occurred during execution of this subroutine.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The **t_getinfo** subroutine, **t_open** subroutine, **t_rcv** subroutine.

t_snddis Subroutine for X/Open Transport Interface

Purpose

Send user-initiated disconnect request.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
```

```
int t_snddis (
    int fd,
    const struct t_call *call)
```

Description

The **t_snddis** subroutine is used to initiate an abortive release on an already established connection, or to reject a connect request.

The **t_snddis** subroutine is an abortive disconnect. Therefore a **t_snddis** call issued on a connection endpoint may cause data previously sent via the **t_snd** subroutine, or data not yet received, to be lost (even if an error is returned).

Parameters

fd Identifies the local transport endpoint of the connection.

call Specifies information associated with the abortive release. The *call* parameter points to a **t_call** structure which contains the following members:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
int sequence;
```

The values in the *call* parameter have different semantics, depending on the context of the call to the **t_snddis** subroutine. When rejecting a connect request, the *call* parameter must be non-null and contain a valid value of *sequence* to uniquely identify the rejected connect indication to the transport provider. The *sequence* field is only meaningful if the transport connection is in the **T_INCON** state. The *addr* and *opt* fields of the *call* parameter are ignored. In all other cases, the *call* parameter need only be used when data is being sent with the disconnect request. The *addr*, *opt* and *sequence* fields of the **t_call** structure are ignored. If the user does not wish to send data to the remote user, the value of the *call* parameter may be a null pointer.

The *udata* field specifies the user data to be sent to the remote user. The amount of user data must not exceed the limits supported by the transport provider, as returned in the the **t_open** or **t_getinfo** subroutines *info* parameter *discon* field. If the *len* field of *udata* is zero, no data will be sent to the remote user.

Valid States

T_DATAXFER, **T_OUTCON**, **T_OUTREL**, **T_INREL**, **T_INCON**(*ocnt* > 0).

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADDATA	The amount of user data specified was not within the bounds allowed by the transport provider.
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBADSEQ	An invalid sequence number was specified, or a null <i>call</i> pointer was specified, when rejecting a connect request.
TLOOK	An asynchronous event, which requires attention has occurred.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_connect** subroutine, **t_getinfo** subroutine, **t_listen** subroutine, **t_open** subroutine.

t_sndrel Subroutine for X/Open Transport Interface

Purpose

Initiate an orderly release.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_sndrel (fd)
int fd;
```

Description

The **t_sndrel** subroutine is used to initiate an orderly release of a transport connection and indicates to the transport provider that the transport user has no more data to send.

After calling the **t_sndrel** subroutine, the user may not send any more data over the connection. However, a user may continue to receive data if an orderly release indication has not been received. This subroutine is an optional service of the transport provider and is only supported if the transport provider returned service type **T_COTS_ORD** on the **t_open** or **t_getinfo** subroutines.

Parameter

fd Identifies the local transport endpoint where the connection exists.

Valid States

T_DATAXFER, **T_INREL**.

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TFLOW	O_NONBLOCK was set, but the flow control mechanism prevented the transport provider from accepting the subroutine at this time.
TLOOK	An asynchronous event has occurred on this transport endpoint and requires immediate attention.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **t_getinfo** subroutine, **t_open** subroutine, **t_rcvrel** subroutine.

t_sndudata Subroutine for X/Open Transport Interface

Purpose

Send a data unit.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

int t_sndudata (
    int fd,
    const struct t_unitdata *unitdata)
```

Description

The **t_sndudata** subroutine is used in connectionless mode to send a data unit from another transport user.

By default, the **t_sndudata** subroutine operates in synchronous mode and waits if flow control restrictions prevents the data from being accepted by the local transport provider at the time the call is made. However, if **O_NONBLOCK** is set (via the **t_open** subroutine or *fcntl*), the **t_sndudata** subroutine executes in asynchronous mode and fails under such conditions. The process can arrange to be notified of the clearance of a flow control restriction via either the **t_look** subroutine or the Event Management interface.

If the amount of data specified in the *udata* field exceeds the TSDU size as returned in the **t_open** or **t_getinfo** subroutines *info* parameter *tsdu* field, a **TBADDATA** error will be generated. If the **t_sndudata** subroutine is called before the destination user has activated its transport endpoint (see the **t_bind** subroutine), the data unit may be discarded.

If it is not possible for the transport provider to immediately detect the conditions that cause the errors **TBADDADDR** and **TBADOPT**. These errors will alternatively be returned by the **t_rcvuderr** subroutine. Therefore, an application must be prepared to receive these errors in both of these ways.

Parameters

fd Identifies the local transport endpoint through which data will be sent.

unitdata Points to a **t_unitdata** structure containing the following members:

```
struct netbuf addr;
struct netbuf opt;
struct netbuf udata;
```

In the *unitdata* structure:

addr Specifies the protocol address of the destination user.

opt Identifies options that the user wants associated with this request. The user may choose not to specify what protocol options are associated with the transfer by setting the *len* field of *opt* to zero. In this case, the provider may use default options.

udata Specifies the user data to be sent. If the *len* field of *udata* is zero, and sending of zero octets is not supported by the underlying transport service, the **t_sndudata** subroutine returns -1 with **t_errno** set to **TBADDATA**.

Valid States

T_IDLE

Return Values

- 0 Successful completion.
- 1 **t_errno** is set to indicate an error.

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADADDR	The specified protocol address was in an incorrect format or contained illegal information.
TBADDATA	Illegal amount of data. A single send was attempted specifying a TSDU greater than that specified in the <i>info</i> parameter, or a send of a zero byte TSDU is not supported by the provider.
TBADF	The specified file descriptor does not refer to a transport endpoint.
TBADOPT	The specified options were in an incorrect format or contained illegal information.
TFLOW	O_NONBLOCK was set, but the flow control mechanism prevented the transport provider from accepting any data at this time.
TLOOK	An asynchronous event has occurred on the transport endpoint.
TNOTSUPPORT	This subroutine is not supported by the underlying transport provider.
TOUTSTATE	The subroutine was issued in the wrong sequence on the transport endpoint referenced by the <i>fd</i> parameter.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSYSERR	A system error has occurred during execution of this subroutine.

Related Information

The **fcntl** subroutine, **t_alloc** subroutine, **t_open** subroutine, **t_rcvudata** subroutine, **t_rcvuderr** subroutine.

t_strerror Subroutine for X/Open Transport Interface

Purpose

Produce an error message string.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>

const char *t_strerror (
int errnum)
```

Description

The **t_strerror** subroutine maps the error number to a language-dependent error message string and returns a pointer to the string. The error number specified by the *errnum* parameter corresponds to an X/Open Transport Interface error. The string pointed to is not modified by the program, but may be overwritten by a subsequent call to the **t_strerror** subroutine. The string is not terminated by a newline

character. The language for error message strings written by the **t_strerror** subroutine is implementation-defined. If it is English, the error message string describing the value in **t_errno** is identical to the comments following the **t_errno** codes defined in the **xTi.h** header file. If an error code is unknown, and the language is English, **t_strerror** returns the string.

```
"<error>: error unknown"
```

where **<error>** is the error number supplied as input. In other languages, an equivalent text is provided.

Parameter

errnum Specifies the error number.

Valid States

ALL - except **T_UNINIT**.

Return Values

The **t_strerror** subroutine returns a pointer to the generated message string.

Related Information

The **t_error** subroutine.

t_sync Subroutine for X/Open Transport Interface

Purpose

Synchronize transport library.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xTi.h>
int t_sync (fd)
int fd;
```

Description

The **t_sync** subroutine synchronizes the data structures managed by the transport library with information from the underlying transport provider. In doing so, if the file descriptor referenced a transport endpoint, the subroutine can convert an uninitialized file descriptor (obtained using the **open** or **dup** subroutines or as a result of a **fork** operation and an **exec** operation) to an initialized transport endpoint, by updating and allocating the necessary library data structures. This subroutine also allows two cooperating processes to synchronize their interaction with a transport provider.

For example, if a process forks a new process and issues an **exec** operation, the new process must issue a **t_sync** to build the private library data structure associated with a transport endpoint and to synchronize the data structure with the relevant provider information.

It is important to remember that the transport provider treats all users of a transport endpoint as a single user. If multiple processes are using the same endpoint, they should coordinate their activities so as not to violate the state of the transport endpoint. The **t_sync** subroutine returns the current state of the transport endpoint to the user, thereby enabling the user to verify the state before taking further action. This

coordination is only valid among cooperating processes; it is possible that a process or an incoming event could change the endpoint's state *after* a **t_sync** call is issued.

If the transport endpoint is undergoing a state transition when the **t_sync** subroutine is called, the subroutine will fail.

Parameter

fd Specifies the transport endpoint.

Valid States

ALL - except **T_UNINIT**.

Return Values

On successful completion, the state of the transport endpoint is returned. Otherwise, a value of -1 is returned and **t_errno** is set to indicate an error. The state returned is one of the following:

Value	Description
T_UNBND	Unbound.
T_IDLE	Idle.
T_OUTCON	Outgoing connection pending.
T_INCON	Incoming connection pending.
T_DATAXFER	Data transfer.
T_OUTREL	Outgoing orderly release (waiting for an orderly release indication).
T_INREL	Incoming orderly release (waiting for an orderly release request).

Error Codes

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint. This error may be returned when the <i>fd</i> parameter has been previously closed or an erroneous number may have been passed to the call.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).
TSTATECHNG	The transport endpoint is undergoing a state change.
TSYSERR	A system error has occurred during execution of this function.

Related Information

The **dup** subroutine, **exec** subroutine, **fork** subroutine, **open** subroutine.

t_unbind Subroutine for X/Open Transport Interface

Purpose

Disable a transport endpoint.

Library

X/Open Transport Interface Library (**libxti.a**)

Syntax

```
#include <xti.h>
int t_unbind (fd)
int fd;
```

Description

The **t_unbind** subroutine disables the transport endpoint which was previously bound by **t_bind**. On completion of this call, no further data or events destined for this transport endpoint are accepted by the transport provider. An endpoint which is disabled by using the **t_unbind** subroutine can be enabled by a subsequent call to the **t_unbind** subroutine.

Parameter

fd Specifies the transport endpoint.

Valid States

T_IDLE

Return Values

0 Successful completion.
-1 **t_errno** is set to indicate an error.

Errors

On failure, **t_errno** is set to one of the following:

Value	Description
TBADF	The specified file descriptor does not refer to a transport endpoint.
TOUTSTATE	The subroutine was issued in the wrong sequence.
TLOOK	An asynchronous event has occurred on this transport endpoint.
TSYSERR	A system error has occurred during execution of this subroutine.
TPROTO	This error indicates that a communication problem has been detected between the X/Open Transport Interface and the transport provider for which there is no other suitable X/Open Transport Interface (t_errno).

Related Information

The **t_bind** subroutine.

Options for the X/Open Transport Interface

Options are formatted according to the **t_opthdr** structure as described in "Use of Options for the X/Open Transport Interface". A transport provider compliant to this specification supports none, all, or any subset of the options defined in the following sections: "TCP/IP-Level Options" to "IP-level Options". An implementation may restrict the use of any of these options by offering them only in the privileged or read-only mode.

TCP-Level Options

The protocol level is **INET_TCP**. For this level, the following table shows the options that are defined.

TCP-Level Options

Option Name	Type of Option Value	Legal Option Value	Meaning
TCP_KEEPAIVE	struct t_kpalive	see text following table	check if connections are live
TCP_MAXSEG	unsigned long	length in octets	get TCP maximum segment size
TCP_NODELAY	unsigned long	T_YES T_NO	don't delay send to coalesce packets

TCP_KEEPAIVE

If set, a keep-alive timer is activated to monitor idle connections that may no longer exist. If a connection has been idle since the last keep-alive timeout, a keep-alive packet is sent to check if the connection is still alive or broken.

Keep-alive packets are not an explicit feature of TCP, and this practice is not universally accepted. According to **RFC 1122**:

"a keep-alive mechanism should only be invoked in server applications that might otherwise hang indefinitely and consume resources unnecessarily if a client crashes or aborts a connection during a network failure."

The option value consists of a structure **t_kpalive** declared as:

```
struct t_kpalive {
    long kp_onoff;
    long kp_timeout;
}
```

The **t_kpalive** fields and the possible values are:

kp_onoff

Switches option on or off. Legal values for the field are:

T_NO Switch keep-alive timer off.

T_YES Activate keep-alive timer.

T_YES | T_GARBAGE

Activate keep-alive timer and send garbage octet.

Usually, an implementation should send a keep-alive packet with no data (**T_GARBAGE** not set). If **T_GARBAGE** is set, the keep-alive packet contains one garbage octet for compatibility with erroneous TCP implementations.

An implementation is, however, not obliged to support **T_GARBAGE** (see RFC 1122). Since the *kp_onoff* value is an absolute requirement, the request "**T_YES | T_GARBAGE**" may therefore be rejected.

kp_timeout

Specifies the keep-alive timeout in minutes. This field determines the frequency of keep-alive packets being sent, in minutes. The transport user can request the default value by setting the field to **T_UNSPEC**. The default is implementation-dependent, but at least 120 minutes (see RFC 1122). Legal values for this field are **T_UNSPEC** and all positive numbers.

The timeout value is not an absolute requirement. The implementation may pose upper and lower limits to this value. Requests that fall short of the lower limit may be negotiated to the lower limit.

The use of this option might be restricted to privileged users.

TCP_MAXSEG

Used to retrieve the maximum TCP segment size. This option is read-only.

TCP_NODELAY

Under most circumstances, TCP sends data as soon as it is presented. When outstanding data has not yet been acknowledged, it gathers small amounts of output to be sent in a single packet once an acknowledgment is received. For a small number of clients, such as window systems (for example, Enhanced AIXwindows) that send a stream of mouse events which receive no replies, this packetization may cause significant delays. **TCP_NODELAY** is used to defeat this algorithm. Legal option values are:

T_YES Do not delay.

T_NO Delay.

These options are not association-related. The options may be negotiated in all X/Open Transport Interface states except **T_UNBIND** and **T_UNINIT**. The options are read-only in the **T_UNBIND** state. See "The Use of Options for the X/Open Transport Interface" for the differences between association-related options and those options that are not.

Absolute Requirements

A request for **TCP_NODELAY** and a request to activate **TCP_KEEPALIVE** is an absolute requirement. **TCP_MAXSEG** is a read-only option.

UDP-level Options

The protocol level is **INET_UDP**. The option defined for this level is shown in the following table.

UDP-Level Options

Option Name	Type of Option Value	Legal Option Value	Meaning
UDP_CHECKSUM	unsigned long	T_YES/T_NO	checksum computation

UDP_CHECKSUM

Allows disabling and enabling of the UDP checksum computation. The legal values are:

T_YES Checksum enabled.

T_NO Checksum disabled.

This option is association-related. It may be negotiated in all XTI states except **T_UNBIND** and **T_UNINIT**. It is read-only in state **T_UNBND**.

If this option is returned with the **t_rcvudata** subroutine, its value indicates whether a checksum was present in the received datagram or not.

Numerous cases of undetected errors have been reported when applications chose to turn off checksums for efficiency. The advisability of ever turning off the checksum check is very controversial.

Absolute Requirements

A request for this option is an absolute requirement.

IP-level Options

The protocol level is **INET_IP**. The options defined for this level are listed in the following table.

IP-Level Options

Option Name	Type of Option Value	Legal Option Value	Meaning
IP_BROADCAST	unsigned int	T_YES/T_NO	permit sending of broadcast messages
IP_DONTROUTE	unsigned int	T_YES/T_NO	just use interface addresses
IP_OPTIONS	array of unsigned characters	see text	IP per-packet options
IP_REUSEADDR	unsigned int	T_YES/T_NO	allow local address reuse

IP-Level Options

Option Name	Type of Option Value	Legal Option Value	Meaning
IP_TOS	unsigned char	see text	IP per-packet type of service
IP_TTL	unsigned char	time in seconds	IP per packet time-to-live

- IF_BROADCAST** Requests permission to send broadcast datagrams. It was defined to make sure that broadcasts are not generated by mistake. The use of this option is often restricted to privileged users.
- IP_DONTROUTE** Indicates that outgoing messages should bypass the standard routing facilities. It is mainly used for testing and development.
- IP_OPTIONS** Sets or retrieves the OPTIONS field of each outgoing (incoming) IP datagram. Its value is a string of octets composed of a number of IP options, whose format matches those defined in the IP specification with one exception: the list of addresses for the source routing options must include the first-hop gateway at the beginning of the list of gateways. The first-hop gateway address will be extracted from the option list and the size adjusted accordingly before use.
- The option is disabled if it is specified with "no value," for example, with an option header only.
- The **t_connect** (in synchronous mode), **t_listen**, **t_rcvconnect** and **t_rcvudata** subroutines return the OPTIONS field, if any, of the received IP datagram associated with this call. The **t_rcvuderr** subroutine returns the OPTIONS field of the data unit previously sent that produced the error. The **t_optmgmt** subroutine with **T_CURRENT** set retrieves the currently effective **IP_OPTIONS** that is sent with outgoing datagrams.
- Common applications never need this option. It is mainly used for network debugging and control purposes.
- IP_REUSEADDR** Many TCP implementations do not allow the user to bind more than one transport endpoint to addresses with identical port numbers. If **IP_REUSEADDR** is set to **T_YES** this restriction is relaxed in the sense that it is now allowed to bind a transport endpoint to an address with a port number and an underspecified internet address ("wild card" address) and further endpoints to addresses with the same port number and (mutually exclusive) fully specified internet addresses.

IP_TOS

Sets or retrieves the *type-of-service* field of an outgoing (incoming) IP datagram. This field can be constructed by any OR'ed combination of one of the precedence flags and the type-of-service flags **T_LDELAY**, **T_HITHRPT**, and **T_HIREL**:

- Precedence:

These flags specify datagram precedence, allowing senders to indicate the importance of each datagram. They are intended for Department of Defense applications. Legal flags are:

T_ROUTINE
T_PRIORITY
T_IMMEDIATE
T_FLASH
T_OVERRIDEFLASH
T_CRITIC_ECP
T_INETCONTROL
T_NETCONTROL

Applications using **IP_TOS** but not the precedence level should use the value **T_ROUTINE** for precedence.

- Type of service:

These flags specify the type of service the IP datagram desires. Legal flags are:

T_NOTOS

requests no distinguished type of service

T_LDELAY

requests low delay

T_HITHRPT

requests high throughput

T_HIREL

requests high reliability

The option value is set using the macro **SET_TOS(*prec*, *tos*)** where *prec* is set to one of the precedence flags and *tos* to one or an OR'ed combination of the type-of-service flags. **SET_TOS** returns the option value.

The **t_connect**, **t_listen**, **t_rcvconnect** and **t_rcvudata** subroutines return the *type-of-service* field of the received IP datagram associated with this call. The **t_rcvuderr** subroutine returns the *type-of-service* field of the data unit previously sent that produced the error.

The **t_optmgmt** subroutine with **T_CURRENT** set retrieves the currently effective **IP_TOS** value that is sent with outgoing datagrams.

The requested *type-of-service* cannot be guaranteed. It is a hint to the routing algorithm that helps it choose among various paths to a destination. Note also, that most hosts and gateways in the Internet these days ignore the *type-of-service* field.

IP_TIL

This option is used to set the *time-to-live* field in an outgoing IP datagram. It specifies how long, in seconds, the datagram is allowed to remain in the Internet. The *time-to-live* field of an incoming datagram is not returned by any function (since it is not an association-related option).

IP_OPTIONS and **IP_TOS** are both association-related options. All other options are not association-related.

IP_REUSEADDR may be negotiated in all XTI states except **T_UNINIT**. All other options may be negotiated in all other XTI states except **T_UNBND** and **T_UNINIT**; they are read-only in the state **T_UNBND**.

Absolute Requirements

A request for any of these options in an absolute requirement.

Chapter 4. Packet Capture

Packet Capture Library Subroutines

The packet capture library contains subroutines that allow users to communicate with the packet capture facility provided by the operating system to read unprocessed network traffic. Applications using these subroutines must be run as root. These subroutines are maintained in the **libpcap.a** library:

- pcap_close
- pcap_compile
- pcap_datalink
- pcap_dispatch
- pcap_dump
- pcap_dump_close
- pcap_dump_open
- pcap_file
- pcap_fileno
- pcap_geterr
- pcap_is_swapped
- pcap_lookupdev
- pcap_lookupnet
- pcap_loop
- pcap_major_version
- pcap_minor_version
- pcap_next
- pcap_open_live
- pcap_open_offline
- pcap_perror
- pcap_setfilter
- pcap_snapshot
- pcap_stats
- pcap_strerror

“ioctl BPF Control Operations” performs packet-capture-related control operations.

ioctl BPF Control Operations

Purpose

Performs packet-capture-related control operations.

Syntax

```
#include <sys/ioctl.h>
int ioctl ( int fd, int cmd[, arg ])
```

Description

The Berkeley Packet Filter (BPF) ioctl commands perform a variety of packet-capture-related control. The *fd* argument is a BPF device descriptor. For non-packet-capture descriptors, functions performed by this call are unspecified.

The *cmd* parameter and an optional third parameter (with varying types) are passed to and interpreted by the BPF *ioctl* function to perform an appropriate control operation that is specified by the user.

Parameters

<i>fd</i>	Specifies an open file descriptor that refers to a BPF device created using the open call.
<i>cmd</i>	Selects the control function to be performed.
<i>arg</i>	Represents additional information that is needed to perform the requested function. The type of the <i>arg</i> parameter is either an integer or a pointer to a BPF-specific data structure, depending on the particular control request.

BPF Control Operations

In addition to the **FIONREAD** *ioctl* command, the following commands can be applied to any open BPF device. The *arg* parameter is a pointer to the indicated type.

ioctl command	Type of the <i>arg</i> parameter	Description
BIOCGBLLEN	u_int	Returns the buffer length for reads on BPF devices.
BIOCSBLEN	u_int	Sets the buffer length for reads on BPF devices. The <i>buffer</i> parameter must be set before the device is attached to an interface with the BIOCSETIF command. If the requested buffer size cannot be accommodated, the closest allowable size is set and returned in the <i>arg</i> parameter.
BIOCGDLT	u_int	Returns the type of the data link layer underlying the attached interface.
BIOCPROMISC	N/A	Forces the interface into promiscuous mode. All packets, not just those destined for the local host, are processed. A listener that opened its interface nonpromiscuously can receive packets promiscuously, because more than one device can be listening on a given interface. The problem can be remedied with an appropriate filter.
BIOCFLUSH	N/A	Flushes the buffer of incoming packets, and resets the statistics that are returned by the BIOCGSTATS command.
BIOCGETIF	struct ifreq	Returns the name of the hardware interface that the device is listening on. The name is returned in the ifr_name field of the ifreq structure. All other fields are undefined.
BIOCSETIF	struct ifreq	Sets the hardware interface associate with the device. This command must be performed before any pack-packets can be read. The device is indicated by the name using the ifr_name field of the ifreq structure. Additionally, the command performs the actions of the BIOCFLUSH command.
BIOCGRTIMEOUT	struct timeval	Gets the read timeout value. The <i>arg</i> parameter specifies the length of time to wait before a read request times out. This parameter is initialized to zero by an open, indicating no timeout.
BIOCSRTIMEOUT	struct timeval	Sets the read timeout value described in the BIOCGRTIMEOUT command.
BIOCGSTATS	struct bpf_stat	Returns the a structure of packet statistics. The structure is defined in the net/bpf.h file.
BIOCIMMEDIATE	u_int	Enables or disables the immediate mode, based on the truth value of the <i>arg</i> parameter. When the immediate mode is enabled, reads return immediately upon packet reception. Otherwise, a read will be blocked until either the kernel buffer becomes full or a timeout occurs.

ioctl command	Type of the <i>arg</i> parameter	Description
BIOCSETF	struct bpf_program	Sets the filter program used by the kernel to discard uninteresting packets. The bpf_program structure is defined in the net/bpf.h file.
BIOCVERSION	struct bpf_version	Returns the major and minor version numbers of the filter language currently recognized by the kernel. Before installing a filter, applications must check that the current version is compatible with the running kernel. The current version numbers are given by the BPF_MAJOR_VERSION and BPF_MINOR_VERSION variables from the net/bpf.h file. An incompatible filter might result in undefined behavior.

Return Values

Upon successful completion, `ioctl` returns a value of 0. Otherwise, it returns a value of -1 and sets **errno** to indicate the error.

Error Codes

The `ioctl` commands fail under the following general conditions:

EINVAL	A command or argument, which is not valid, was specified.
ENETDOWN	The underlying interface or network is down.
ENXIO	The underlying interface is not found.
ENOBUFS	Insufficient memory was available to process the request.
EEXIST	The BPF device already exists.
ENODEV	The BPF device could not be set up.
EINTR	A signal was caught during an <code>ioctl</code> operation.
EACCES	The permission was denied for the specified operation.
EADDRNOTAVAIL	The specified address is not available for interface.
ENOMEM	The available memory is not enough.
ESRCH	Such a process does not exist.

Related Information

The Packet Capture Library Overview in the *AIX 5L Version 5.3 Communications Programming Concepts*.

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Index

Special characters

- _getlong subroutine 25
- _getshort subroutine 26
- _ll_log subroutine 3
- _putlong subroutine 27
- _putshort subroutine 28
- /etc/hosts file
 - closing 41, 42
 - opening 198, 199
 - retrieving host entries 66, 67, 68, 70, 72
 - setting file markers 198, 199
- /etc/networks file
 - closing 42, 43, 44
 - opening 202, 203
 - retrieving network entries 79, 80, 81, 82, 83, 84
 - setting file markers 202, 203
- /etc/protocols file
 - closing 45
 - opening 204, 205
 - retrieving protocol entries 87, 88, 89, 90, 91, 92
 - setting file markers 204, 205
- /etc/resolv.conf file
 - retrieving host entries 66, 67, 68, 70
 - searching for domain names 165
 - searching for Internet addresses 165
- /etc/services file
 - closing 46, 47
 - opening 100, 101, 206, 207
 - reading 100, 101
 - retrieving service entries 95, 96, 97, 98
 - setting file markers 206, 207

A

- accept subroutine 29
- adjmsg utility 251
- administrative operations
 - providing interface for 320
- alloca utility 251, 253
- arp subroutines
 - arpresolve_common 30
 - arpupdate 31
- arpresolve_common subroutine 30
- arpupdate subroutine 31
- ASCII strings
 - converting to Internet addresses 135
- asynchronous mode
 - sending data 363

B

- backq utility 252
- bcanput utility 253
- bind subroutine 33
- bufcall utility 253, 376
- byte streams
 - placing long byte quantities 27

- byte streams (*continued*)
 - placing short byte quantities 28

C

- canput utility 255
- clients
 - server authentication 180
- clone device driver 255
- code, terminating section 323
- communications kernel service subroutines
 - res_ninit 168
- compressed domain names
 - expanding 40
- connect subroutine 35
- connected sockets
 - creating pairs 234
 - receiving messages 159
 - sending messages 185, 188
- connection requests
 - accepting 333
 - listening 348
 - receiving confirmation 356
- connectionless mode
 - receiving data 361
 - receiving error data 362
 - sending data 367
- converter subroutines
 - inet_net_ntop 130
 - inet_net_pton 131
 - inet_ntop 136
 - inet_pton 137
- copyb utility 256
- copymsg utility 256
- CreateloCompletionPort Subroutine 37
- current domain names
 - returning 65
 - setting 197
- current host identifiers
 - retrieving 73

D

- data
 - receiving normal or expedited 355
 - sending over connection 363
- data blocks
 - allocating 261
- data link provider, providing interface 258
- datamsg utility 257
- default domains
 - searching names 164
- disconnects
 - identifying cause and retrieving data 358
 - user-initiated requests 365
- dlpi STREAMS driver 258
- dn_comp subroutine 38

- dn_expand subroutine 40
- domain names
 - compressing 38
- drivers
 - installing 325
 - setting processor levels 323
- dupb utility 259
- dupmsg utility 259

E

- enablelk utility 260
- endhostent subroutine 41
- endhostent_r subroutine 42
- endnetent subroutine 42
- endnetent_r subroutine 43
- endnetgrent subroutine 138
- endnetgrent_r subroutine 44
- endprotoent subroutine 45
- endprotoent_r subroutine 45
- endservent subroutine 46
- endservent_r subroutine 47
- error logs
 - generating messages 331
- error messages
 - producing 342
- esballoc utility 261
- ether_aton subroutine 48
- ether_hostton subroutine 48
- ether_line subroutine 48
- ether_ntoa subroutine 48
- ether_ntohost subroutine 48
- event traces
 - generating messages 331

F

- file descriptors
 - testing 299
- flow control
 - testing priority band 253
- flushband utility 262
- flushq utility 262
- freeaddrinfo subroutine 61
- freeb utility 263
- freemsg utility 264
- functions
 - scheduling calls 372

G

- get_auth_method subroutine
 - authentication methods
 - list of 64
- getaddrinfo subroutine 61
- getadmin utility 264
- getdomainname subroutine 65
- gethostbyaddr subroutine 66
- gethostbyaddr_r subroutine 67
- gethostbyname subroutine 68
- gethostbyname_r subroutine 70

- gethostent subroutine 72
- gethostent_r subroutine 72
- gethostid subroutine 73
- gethostname subroutine 74
- getmid utility 265
- getmsg system call 265
- GetMultipleCompletionStatus 75
- getnameinfo subroutine 78
- getnetbyaddr subroutine 79
- getnetbyaddr_r subroutine 80
- getnetbyname subroutine 81
- getnetbyname_r subroutine 82
- getnetent subroutine 83
- getnetent_r subroutine 84
- getnetgrent subroutine 138
- getnetgrent_r subroutine 85
- getpeername subroutine 86
- getpmsg system call 268
- getprotobyname subroutine 87
- getprotobyname_r subroutine 88
- getprotobynumber subroutine 89
- getprotobynumber_r subroutine 90
- getprotoent subroutine 91
- getprotoent_r subroutine 92
- getq utility 269
- GetQueuedCompletionStatus Subroutine 93
- getservbyname subroutine 95
- getservbyname_r subroutine 96
- getservbyport subroutine 97
- getservbyport_r subroutine 98
- getservent subroutine 100
- getservent_r subroutine 101
- getsmuxEntrybyidentity subroutine 1
- getsmuxEntrybyname subroutine 1
- getsockname subroutine 101
- getsockopt subroutine 103
- group network
 - entries in the
 - handling 85, 138, 203

H

- host machines
 - setting names 201
 - setting unique identifiers 200
- htonl subroutine 111
- htonll subroutine 111
- htons subroutine 112

I

- I_ATMARK operation 282
- I_CANPUT operation 282
- I_CKBAND operation 283
- I_FDINSERT operation 283
- I_FIND operation 284
- I_FLUSH operation 285
- I_FLUSHBAND operation 285
- I_GETBAND operation 286
- I_GETCLTIME operation 286
- I_GETSIG operation 287

- I_GRDOPT operation 287
- I_LINK operation 287
- I_LIST operation 288
- I_LOOK operation 289
- I_NREAD operation 289
- I_PEEK operation 290
- I_PLINK operation 290
- I_POP operation 291
- I_PUNLINK operation 292
- I_PUSH operation 292
- I_RECVFD operation 293
- I_SENDFD operation 294
- I_SETCLTIME operation 294
- I_SETSIG operation 295
- I_SRDOPT operation 296
- I_STR operation 297
- I_UNLINK operation 298
- I/O Completion Port (IOCP) Kernel Extension
 - CreateCompletionPort 37
 - GetMultipleCompletionStatus 75
 - GetQueuedCompletionStatus 93
 - PostQueuedCompletionStatus 153
 - ReadFile 157
 - WriteFile 249
- if_freenameindex subroutine 113
- if_indextoname subroutine 114
- if_nameindex subroutine 115
- if_nametoindex subroutine 115
- incoming connections
 - limiting backlog 149
- inet_addr subroutine 125
- inet_lnaof subroutine 128
- inet_makeaddr subroutine 129
- inet_net_ntop subroutine 130
- inet_net_pton subroutine 131
- inet_netof subroutine 132
- inet_network subroutine 133
- inet_ntoa subroutine 135
- inet_ntop subroutine 136
- inet_pton subroutine 137
- inet6_opt_append Subroutine 116
- inet6_opt_find Subroutine 117
- inet6_opt_finish Subroutine 118
- inet6_opt_get_val Subroutine 118
- inet6_opt_init Subroutine 119
- inet6_opt_next Subroutine 120
- inet6_opt_set_val Subroutine 121
- inet6_rth_add Subroutine 121
- inet6_rth_getaddr Subroutine 122
- inet6_rth_init Subroutine 122
- inet6_rth_reverse Subroutine 123
- inet6_rth_segments Subroutine 124
- inet6_rth_space Subroutine 125
- initializing logging facility variables 2
- initiating SMUX peers 15
- innetgr subroutine 138
- insq utility 270
- Internet addresses
 - constructing 129
 - converting 125
 - converting to ASCII strings 135

- Internet addresses (*continued*)
 - returning network addresses 128
 - searching 164
- Internet numbers
 - converting Internet addresses 125
 - converting network addresses 133
- ioctl commands 139
- ioctl socket control operations 139
- isastream function 299
- isinet_addr Subroutine 146
- ISODE library
 - extending base subroutines 9
 - initializing logging facility variables 2
 - logging subroutines 3
- isodetailor subroutine 2

K

- kvalid_user subroutine
 - DCE principal mapping 148

L

- library structures
 - allocating 335
 - freeing 343
- linkb utility 299
- listen subroutine 149
- ll_dbinit subroutine 3
- ll_hdinit subroutine 3
- ll_log subroutine 3
- local host names
 - retrieving 74
- long byte quantities
 - retrieving 25
- long integers, converting
 - from host byte order 111
 - from network byte order 150, 151
 - to host byte order 150, 151
 - to network byte order 111

M

- Management Information Base (MIB)
 - registering a section 16
- mapping
 - Ethernet number 48
- memory management subroutines
 - getaddrinfo 61
 - getnameinfo 78
 - if_freenameindex 113
- mi_bufcall Utility 300
- mi_close_comm Utility 301
- mi_next_ptr Utility 302
- mi_open_comm Utility 303
- MIB variables
 - encoding values from 5
 - setting variable values 11
- minor devices, opening on another driver 255
- modules
 - comparing names 284

- modules (*continued*)
 - installing 325
 - listing all names on stream 288
 - pushing to top 292
 - removing below stream head 291
 - retrieving name below stream head 289
 - retrieving pointer to write queue 383
 - returning IDs 265
 - returning pointer to 264
 - returning pointer to read queue 318
 - setting processor level 323
 - testing flow control 253
- msgdsize utility 304
- multiplexed streams
 - connecting 287, 290
 - disconnecting 292, 298

N

- name servers
 - creating packets 165
 - creating query messages 165
 - retrieving responses 174
 - sending queries 174
- name2inst subroutine 22
- names
 - binding to sockets 33
- network addresses
 - converting 133
 - returning 128
 - returning network numbers 132
- network entries
 - retrieving 83, 84
 - retrieving by address 79, 80
 - retrieving by name 81, 82
- network host entries
 - retrieving 72
 - retrieving by address 66, 67
 - retrieving by name 68, 70
- network host files
 - opening 198, 199
- network services library
 - supporting transport interface functions 375
- next2inst subroutine 22
- nexttot2inst subroutine 22
- noenable utility 260, 305
- ntohl subroutine 150
- ntohl subroutine 151
- ntohs subroutine 152

O

- o_ subroutines 5
- o_generic subroutine 5
- o_igeneric subroutine 5
- o_integer subroutine 5
- o_ipaddr subroutine 5
- o_number subroutine 5
- o_specific subroutine 5
- o_string subroutine 5
- object identifier data structure 7

- object tree (OT)
 - freeing 14
 - MIB list 14
- ode2oid subroutine 7
- OID
 - adjusting the values of entries 9
 - converting text strings to 23
 - extending number of entries in 9
 - manipulating entries 9
- OID (object identifier data structure)
 - manipulating the 7
- oid_cmp subroutine 7
- oid_cpy subroutine 7
- oid_extend subroutine 9
- oid_free subroutine 7
- oid_normalize subroutine 9
- oid2ode subroutine 7
- oid2ode_aux subroutine 7
- oid2prim subroutine 7
- Options 433
- OTHERQ utility 305

P

- peer entries 1
- peer socket names
 - retrieving 86
- pfmod Packet Filter Module
 - upstream data messages, removing 306
- PostQueuedCompletionStatus Subroutine 153
- prim2oid 7
- priority bands
 - checking write status 282
 - flushing messages 262
- processor levels, setting 323
- protocol data unit (PDU) 12
 - sending 17
 - sending an open 18
- protocol entries
 - retrieving 91, 92
 - retrieving by name 87, 88
 - retrieving by number 89, 90
- psap.h file 8
- pullupmsg utility 309
- putbq utility 310
- putctl utility 311
- putctl1 utility 310
- putmsg system call 312
- putnext utility 314
- putpmsg system call 314
- putq utility 315

Q

- qenable utility 317
- qreply utility 317
- qsize utility 318
- queries
 - awaiting response 172
- querying 103

- queue bands
 - flushing messages 285

R

- rcmd subroutine 154
- rcmd_af Subroutine 156
- RD utility 318
- read mode
 - returning current settings 287
 - setting 296
- ReadFile Subroutine 157
- readobjects subroutine 10
- recv subroutine 159
- recvfrom subroutine 161
- recvmsg subroutine 163
- register I/O points
 - wantio utility 379
- release indications, acknowledging 360
- remote hosts
 - executing commands 154
 - starting command execution 175
- reporting errors to log files 3
- res_init subroutine 164
- res_mkquery subroutine 165
- res_ninit subroutine 168
- res_query subroutine 170
- res_search subroutine 172
- res_send subroutine 174
- retrieving variables 22
- rexec subroutine 175
- rexec_af Subroutine 177
- rmvb utility 319
- rmvq utility 319
- rresvport subroutine 178
- rresvport_af Subroutine 179
- ruserok subroutine 180

S

- s_generic subroutine 11
- sad device driver 320
- SCTP subroutines
 - sctp_opt_info 182
 - sctp_peeloff 183
 - sctpctrl 184
- sctp_opt_info subroutine 182
- sctp_peeloff subroutine 183
- sctpctrl subroutine 184
- send subroutine 185
- send_file
 - send the contents of file through a socket 191
- send_file subroutine
 - socket options 191
- sendmsg subroutine 187
- sendto subroutine 189
- server query mechanisms
 - providing interfaces to 170
- service entries
 - retrieving by name 95, 96
 - retrieving by port 97, 98

- service file entries
 - retrieving 100, 101
- set_auth_method subroutine
 - authentication methods
 - list of 196
- setdomainname subroutine 197
- sethostent subroutine 198
- sethostent_r subroutine 199
- sethostid subroutine 200
- sethostname subroutine 201
- setnetent subroutine 202
- setnetent_r subroutine 203
- setnetgrent subroutine 138
- setnetgrent_r subroutine 203
- setprotoent subroutine 204
- setprotoent_r subroutine 205
- setservent subroutine 206
- setservent_r subroutine 207
- setsockopt subroutine 208
- short byte quantities
 - retrieving 26
- short integers, converting
 - from host byte order 112
 - from network byte order 152
 - to host byte order 152
 - to network byte order 112
- shutdown subroutine 216
- SIGPOLL signal
 - informing stream head to issue 295
 - returning events of calling process 287
- SLP subroutines
 - SLPAttrCallback 217
 - SLPClose 218
 - SLPEscape 220
 - SLPFindAttrs 221
 - SLPFindScopes 222
 - SLPFindSrvs 222
 - SLPFindSrvTypes 223
 - SLPFree 224
 - SLPGetProperty 225
 - SLPOpen 225
 - SLPParseSrvURL 227
 - SLPSrvTypeCallback 229
 - SLPSrvURLCallback 230
 - SLPUnescape 231
- SLPAttrCallback subroutine 217
- SLPClose subroutine 218
- SLPDereg subroutine 219
- SLPEscape subroutine 220
- SLPFindAttrs subroutine 221
- SLPFindScopes subroutine 222
- SLPFindSrvs subroutine 222
- SLPFindSrvTypes subroutine 223
- SLPFree subroutine 224
- SLPGetProperty subroutine 225
- SLPOpen subroutine 225
- SLPParseSrvURL subroutine 227
- SLPReg subroutine 227
- SLPRegReport callback subroutine 229
- SLPSrvTypeCallback subroutine 229
- SLPSrvURLCallback subroutine 230

- SLPUncescape subroutine 231
- SMUX
 - communicating with the SNMP agent 17
 - communicating with the snmpd daemon 15
 - ending SNMP communications 12
 - initiating transmission control protocol (TCP) 15
 - peer responsibility level 16
 - reading a MIB variable structure into 10
 - reading the smux_errno variable 13
 - registering an MIB tree for 16
 - retrieving peer entries 1
 - sending an open PDU 18
 - sending traps to SNMP 20
 - setting debug level for subroutines 15
 - unregistered trees 14
 - waiting for a message 21
- smux_close subroutine 12
- smux_error subroutine 13
- smux_free_tree subroutine 14
- smux_init subroutine 15
- smux_register subroutine 16
- smux_response subroutine 17
- smux_simple_open subroutine 18
- smux_trap subroutine 20
- smux_wait subroutine 21
- smux.h file 13
- SNMP multiplexing peers 1
- snmpd daemon
 - incoming messages alert 18
- snmpd.peers file 1
- socket connections
 - accepting 29
 - listening 149
- socket names
 - retrieving 101
- socket options
 - setting 208
- socket receive operations
 - disabling 216
- socket send operations
 - disabling 216
- socket subroutine 232
- socket subroutines
 - freeaddrinfo subroutine 61
 - if_indextoname subroutine 114
 - if_nameindex subroutine 115
 - if_nametoindex subroutine 115
 - inet6_opt_append 116
 - inet6_opt_find 117
 - inet6_opt_finish 118
 - inet6_opt_get_val 118
 - inet6_opt_init 119
 - inet6_opt_next 120
 - inet6_opt_set_val 121
 - inet6_rth_add 121
 - inet6_rth_getaddr 122
 - inet6_rth_init 122
 - inet6_rth_reverse 123
 - inet6_rth_segments 124
 - inet6_rth_space 125
 - rcmd_af 156
- socket subroutines (*continued*)
 - rexec_af 177
 - rresvport_af 179
- socketpair subroutine 234
- sockets
 - connecting 35
 - creating 232
 - initiating TCP for SMUX peers 15
 - managing 248
 - retrieving with privileged addresses 178
- sockets kernel service subroutines
 - accept 29
 - bind 33
 - connect 35
 - dn_comp 38
 - getdomainname 65
 - gethostid 73
 - gethostname 74
 - getpeername 86
 - getsockname 101
 - getsockopt 103
 - listen 149
 - recv 159
 - recvfrom 161
 - recvmsg 163
 - send 185
 - sendmsg 187
 - sendto 189
 - setdomainname 197
 - sethostid 200
 - sethostname 201
 - setsockopt 208
 - shutdown 216
 - socket 232
 - socketpair 234
- sockets messages
 - receiving from connected sockets 159
 - receiving from sockets 161, 163
 - sending through any socket 188
- sockets network library subroutines
 - _getlong 25
 - _getshort 26
 - _putlong 27
 - _putshort 28
 - dn_expand 40
 - endhostent 41
 - endhostent_r 42
 - endnetent 42
 - endnetent_r 43
 - endnetgrent_r 44
 - endprotoent 45
 - endprotoent_r 45
 - endservent 46
 - endservent_r 47
 - gethostbyaddr 66
 - gethostbyaddr_r 67
 - gethostbyname 68
 - gethostbyname_r 70
 - gethostent 72
 - gethostent_r 72
 - getnetbyaddr 79

sockets network library subroutines (*continued*)

- getnetbyaddr_r 80
- getnetbyname 81
- getnetbyname_r 82
- getnetent 83
- getnetent_r 84
- getprotobyname 87
- getprotobyname_r 88
- getprotobynumber 89
- getprotobynumber_r 90
- getprotoent 91
- getprotoent_r 92
- getservbyname 95
- getservbyname_r 96
- getservbyport 97
- getservbyport_r 98
- getservent 100
- getservent_r 101
- htonl 111
- htonll 111
- htons 112
- inet_addr 125
- inet_lnaof 128
- inet_makeaddr 129
- inet_netof 132
- inet_network 133
- inet_ntoa 135
- ntohl 150
- ntohll 151
- ntohs 152
- rcmd 154
- res_init 164
- res_mkquery 165
- res_query 170
- res_search 172
- res_send 174
- rexec 175
- rresvport 178
- ruserok 180
- sethostent 198
- sethostent_r 199
- setnetent 202
- setnetent_r 203
- setprotoent 204
- setprotoent_r 205
- setservent 206
- setservent_r 207
- sockets-based protocols, providing access 383
- splice subroutine 248
- splstr utility 323
- splx utility 323
- sprintoid subroutine 7
- srv utility 323
 - messages queued 323
- str_install utility 325
- str2oid subroutine 7
- stream heads
 - checking queue for message 283
 - counting data bytes in first message 289
 - issuing SIGPOLL signal 295
 - removing modules 291

stream heads (*continued*)

- retrieving messages 290
- retrieving module names 289
- returning set delay time 286
- setting delay 294
- streamio operations
 - I_ATMARK 282
 - I_CANPUT 282
 - I_CKBAND 283
 - I_FDINSERT 283
 - I_FIND 284
 - I_FLUSH 285
 - I_FLUSHBAND 285
 - I_GETBAND 286
 - I_GETCLTIME 286
 - I_GETSIG 287
 - I_GRDOPT 287
 - I_LINK 287
 - I_LIST 288
 - I_LOOK 289
 - I_NREAD 289
 - I_PEEK 290
 - I_PLINK 290
 - I_POP 291
 - I_PUNLINK 292
 - I_PUSH 292
 - I_RECVFD 293
 - I_SENDFD 294
 - I_SETCLTIME 294
 - I_SETSIG 295
 - I_SRDOPT 296
 - I_STR 297
 - I_UNLINK 298
- STREAMS
 - mi_bufcall Utility 300
 - mi_close_comm Utility 301
 - mi_next_ptr Utility 302
 - mi_open_comm Utility 303
 - performing control functions 329
 - unweldq Utility 378
 - weldq Utility 382
 - STREAMS buffers
 - checking availability 371
 - STREAMS device drivers
 - clone 255
 - sad 320
 - STREAMS drivers
 - dlpi 258
 - xtiso 383
 - STREAMS message blocks
 - copying 256
 - duplicating descriptors 259
 - freeing 263, 264
 - removing from head of message 376
 - removing from messages 319
 - STREAMS messages
 - allocating 261
 - allocating data blocks 251
 - checking buffer availability 371
 - checking markings 282
 - concatenating 299

STREAMS messages *(continued)*

- concatenating and aligning data bytes 309
- constructing internal ioctl 297
- converting streamio operations 373
- counting data bytes 289
- creating control 310, 311
- creating, adding information, and sending downstream 283
- determining whether data message 257
- duplicating 259
- flushing in given priority band 262
- generating error-logging and event-tracing 331
- getting next from queue 269
- getting next priority 268
- getting off stream 265
- passing to next queue 314
- placing in queue 270
- putting on queue 315
- removing from queue 319
- retrieving file descriptors 293
- retrieving without removing 290
- returning number of data bytes 304
- returning number on queue 318
- returning priority band of first on queue 286
- returning to beginning of queue 310
- sending 312
- sending in reverse direction 317
- sending priority 314
- sending to stream head at other end of stream pipe 294
- trimming bytes 251

STREAMS modules

- timod 373
- tirdwr 375

STREAMS queues

- checking for messages 283
- counting data bytes in first message 289
- enabling 317
- flushing 262
- flushing input or output 285
- getting next message 269
- obtaining information 332
- passing message to next 314
- preventing scheduling 305
- putting messages on 315
- retrieving pointer to write queue 383
- returning message to beginning 310
- returning number of messages 318
- returning pointer to mate 305
- returning pointer to preceding 252
- returning pointer to read queue 318
- returning priority band of first message 286
- scheduling for service 260
- testing for space 255

STREAMS subroutines

- isastream 299
- t_accept 333
- t_alloc 335
- t_bind 337
- t_close 339
- t_connect 340

STREAMS subroutines *(continued)*

- t_error 342
- t_free 343
- t_getinfo 344
- t_getstate 347
- t_listen 348
- t_look 350
- t_open 351
- t_optmgmt 353
- t_rcv 355
- t_rcvconnect 356
- t_rcvdis 358
- t_rcvrel 360
- t_rcvudata 361
- t_rcvuderr 362
- t_snd 363
- t_snddis 365
- t_sndrel 366
- t_sndudata 367
- t_sync 369
- t_unbind 370

STREAMS system calls

- getmsg 265
- getpmsg 268
- putmsg 312
- putpmsg 314

STREAMS utilities

- adjmsg 251
- allcob 251
- backq 252
- bcanput 253
- bufcall 253
- canput 255
- copyb 256
- copymsg 256
- datamsg 257
- dupb 259
- dupmsg 259
- enableok 260
- esballoc 261
- flushband 262
- flushq 262
- freeb 263
- freemsg 264
- getadmin 264
- getmid 265
- getq 269
- insq 270
- linkb 299
- msgdsize 304
- noenable 305
- OTHERQ 305
- pullupmsg 309
- putbq 310
- putctl 311
- putctl1 310
- putnext 314
- putq 315
- qenable 317
- qreply 317
- qsize 318

STREAMS utilities *(continued)*

- RD 318
- rmvb 319
- rmvq 319
- splstr 323
- splx 323
- str_install 325
- strlog 331
- strqget 332
- testb 371
- timeout 372
- unbufcall 376
- unlinkb 376
- untimeout 377
- WR 383
- string conversions 23
- strlog utility 331
- strqget utility 332
- synchronous mode
 - sending data 363

T

- t_accept subroutine 333
- t_accept Subroutine 385
- t_alloc subroutine 335
- t_alloc Subroutine 387
- t_bind subroutine 337
- t_bind Subroutine 389
- t_close subroutine 339
- t_close Subroutine 392
- t_connect subroutine 340
- t_connect Subroutine 393
- t_error subroutine 342
- t_error Subroutine 395
- t_free subroutine 343
- t_free Subroutine 396
- t_getinfo subroutine 344
- t_getinfo Subroutine 398
- t_getprotaddr Subroutine 400
- t_getstate subroutine 347
- t_getstate Subroutine 401
- t_listen subroutine 348
- t_listen Subroutine 402
- t_look subroutine 350
- t_look Subroutine 404
- t_open subroutine 351
- t_open Subroutine 405
- t_opthdr 433
- t_optmgmt subroutine 353
- t_optmgmt Subroutine 409
- t_rcv subroutine 355
- t_rcv Subroutine 415
- t_rcvconnect subroutine 356
- t_rcvconnect Subroutine 417
- t_rcvdis subroutine 358
- t_rcvdis Subroutine 419
- t_rcvrel subroutine 360
- t_rcvrel Subroutine 420
- t_rcvudata subroutine 361
- t_rcvudata Subroutine 421

- t_rcvuderr Subroutine 423
- t_rdvuderr subroutine 362
- t_snd subroutine 363
- t_snd Subroutine 424
- t_snddis subroutine 365
- t_snddis Subroutine 426
- t_sndrel subroutine 366
- t_sndrel Subroutine 427
- t_sndudata subroutine 367
- t_sndudata Subroutine 429
- t_strerror Subroutine 430
- t_sync subroutine 369
- t_sync Subroutine 431
- t_unbind subroutine 370
- t_unbind Subroutine 432
- testb utility 371
- text2inst subroutine 22
- text2obj subroutine 23
- text2oid subroutine 23
- timeout utility 372, 377
- timod module 373
- tirdwr module 375
- transport connections, initiating release 366
- transport endpoints
 - binding addresses 337
 - closing 339
 - disabling 370
 - establishing 351
 - establishing connection 340
 - examining current events 350
 - getting current states 347
 - managing options 353
- transport interfaces
 - converting streamio operations into messages 373
 - supporting network services library functions 375
- transport library, synchronizing data 369
- transport protocols
 - getting service information 344
- traps 20

U

- unbufcall utility 376
- unconnected sockets
 - receiving messages 161
 - sending messages 188, 189
- unique identifiers
 - retrieving 73
- unlinkb utility 376
- untimeout utility 377
- unweldq Utility 378

V

- variable bindings 5
- variable initialization 2

W

- wantio utility 379
- wantmsg Utility 380

weldq Utility 382
WR utility 383
write queue
 retrieve a pointer to 383
WriteFile Subroutine 249

X

xtiso STREAMS driver 383

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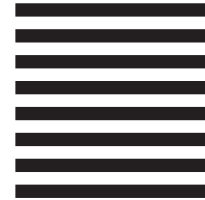
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