

Technical Reference: Communications, Volume 1



Technical Reference: Communications, Volume 1

the product it supports		

First Edition (November 2007)

This edition applies to AIX Version 6.1 and to all subsequent releases of this product until otherwise indicated in new editions.

A reader's comment form is provided at the back of this publication. If the form has been removed, address comments to Information Development, Department 04XA-905-6C006, 11501 Burnet Road, Austin, Texas 78758-3493. To send comments electronically, use this commercial Internet address: aix6kpub@austin.ibm.com. Any information that you supply may be used without incurring any obligation to you.

© Copyright International Business Machines Corporation 1997, 2007. All rights reserved. US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

About This Book	X
Highlighting	
Case-Sensitivity in AIX	
ISO 9000	
32-Bit and 64-Bit Support for the Single UNIX Specification	
Related Publications	Χİ
Chapter 1. Data Link Controls	1
dicclose Entry Point of the GDLC Device Manager.	
disconfig Entry Point of the GDLC Device Manager	
dlcioctl Entry Point of the GDLC Device Manager	
dlcmpx Entry Point of the GDLC Device Manager	
dlcopen Entry Point of the GDLC Device Manager	
dlcread Entry Point of the GDLC Device Manager	
dlcselect Entry Point of the GDLC Device Manager	
dlcwrite Entry Point of the GDLC Device Manager	
close Subroutine Interface for Data Link Control (DLC) Devices	
ioctl Subroutine Interface for Data Link Control (DLC) Devices	
open Subroutine Interface for Data Link Control (DLC) Devices	
readx Subroutine Interface for Data Link Control (DLC) Devices	
select Subroutine Interface for Data Link Control (DLC) Devices	
writex Subroutine Interface for Data Link Control (DLC) Devices	
open Subroutine Extended Parameters for DLC	
read Subroutine Extended Parameters for DLC	
write Subroutine Extended Parameters for DLC	
Datagram Data Received Routine for DLC	
Exception Condition Routine for DLC	
I-Frame Data Received Routine for DLC	
Network Data Received Routine for DLC	
XID Data Received Routine for DLC	
ioctl Operations (op) for DLC	
Parameter Blocks by ioctl Operation for DLC	
DLC_ADD_FUNC_ADDR loctl Operation for DLC.	
DLC_ADD_GRP ioctl Operation for DLC	
DLC_ALTER local Operation for DLC	
DLC_CONTACT local Operation for DLC	
DLC_DEL_FUNC_ADDR ioctl Operation for DLC	
	37
DLC_DISABLE_SAP ioctl Operation for DLC	
DLC_ENABLE_SAP ioctl Operation for DLC	
DLC_ENTER_LBUSY loctl Operation for DLC	
DLC_ENTER_SHOLD ioctl Operation for DLC	
DLC_EXIT_LBUSY ioctl Operation for DLC	
DLC_EXIT_SHOLD loctl Operation for DLC	
DLC_GET_EXCEP loctl Operation for DLC	
DLC HALT LS ioctl Operation for DLC	
DLC_QUERY_LS loctl Operation for DLC	
DLC QUERY SAP local Operation for DLC	
DLC_START_LS ioctl Operation for DLC	
DLC_TEST local Operation for DLC	
DLC_TRACE ioctl Operation for DLC	
IOCINFO local Operation for DLC.	
	-

© Copyright IBM Corp. 1997, 2007

Chapter 2. Data Link Provider Interface	(DI	DI/												55
DL_ATTACH_REQ Primitive	(DL	-F1).	•	 •	 •	 •	•	 •	•	•	•	•	•	. 55
DL_BIND_ACK Primitive			•	 •	 •	 •	•	 •	•	٠	•	٠	•	. 55
DL_BIND_REQ Primitive														
DL_CONNECT_CON Primitive														
DL_CONNECT_IND Primitive														
DL_CONNECT_REQ Primitive														
DL_CONNECT_RES Primitive														
DL_DATA_IND Primitive														
DL_DATA_REQ Primitive														
DL_DETACH_REQ Primitive														
DL_DISABMULTI_REQ Primitive														. 68
DL_DISCONNECT_IND Primitive														. 69
DL_DISCONNECT_REQ Primitive								 						. 71
DL_ENABMULTI_REQ Primitive														
DL_ERROR_ACK Primitive														
DL_GET_STATISTICS_ACK Primitive .														. 75
DL_GET_STATISTICS_REQ														
DL_INFO_ACK Primitive														
DL_INFO_REQ Primitive														
DL_OK_ACK Primitive														
DL_PHYS_ADDR_ACK Primitive														
DL_PHYS_ADDR_REQ Primitive														
DL_PROMISCOFF_REQ Primitive														
DL_PROMISCON_REQ Primitive														
DL_RESET_CON Primitive														
DL_RESET_IND Primitive														
DL_RESET_REQ Primitive														
DL_RESET_RES Primitive														. 88
DL_SUBS_BIND_ACK Primitive														. 89
DL_SUBS_BIND_REQ Primitive														
DL_SUBS_UNBIND_REQ Primitive														
DL_TEST_CON Primitive														
DL_TEST_IND Primitive														
DL_TEST_REQ Primitive														
DL_TEST_RES Primitive														
DL_TOKEN_ACK Primitive														
DL_TOKEN_REQ Primitive														
DL_UDERROR_IND Primitive														
DL_UNBIND_REQ Primitive														
DL_UNITDATA_IND Primitive														
DL_UNITDATA_REQ Primitive														
DL_XID_CON Primitive														
DL_XID_IND Primitive														
DL_XID_REQ Primitive														
DL_XID_RES Primitive														107
Chanter 2 a Viernal Bata Barres and the	_													100
Chapter 3. eXternal Data Representation														
xdr_accepted_reply Subroutine														
xdr_array Subroutine														
xdr_bool Subroutine														
xdr_bytes Subroutine														
xdr_callhdr Subroutine														
xdr_callmsg Subroutine														112
xdr_char Subroutine														113
xdr. destroy Macro														114

xdr_enum Subroutine																					114
xdr_float Subroutine																					115
xdr_free Subroutine																					
xdr_getpos Macro																					
xdr_inline Macro																					
xdr_int Subroutine																					
xdr_long Subroutine																					
xdr_opaque Subroutine																					
xdr_opaque_auth Subroutine																					
xdr_pmap Subroutine																					
xdr_pmaplist Subroutine																					
xdr_printer Subroutine																					
xdr_reference Subroutine																					
xdr_rejected_reply Subrouting.																					
xdr_replymsg Subroutine .																					
xdr_setpos Macro																					
xdr_short Subroutine																					
xdr_string Subroutine																					
xdr_u_char Subroutine																					
xdr_u_int Subroutine																					
xdr_u_long Subroutine																					
xdr_u_short Subroutine																					
xdr_union Subroutine																					
xdr_vector Subroutine																					
xdr_void Subroutine																					
xdr_wrapstring Subroutine.																					
xdr_authunix_parms Subrout																					
xdr_double Subroutine																					132
xdrmem_create Subroutine																					133
xdrrec_create Subroutine .																					134
xdrrec_endofrecord Subrouti																					
xdrrec_eof Subroutine																					
xdrrec_skiprecord Subroutine																					
xdrstdio_create Subroutine																					
Chapter 4. AIX 3270 Host C	on	ne	ecti	or	ı P	ro	gra	am	(H	CC	N().									139
cfxfer Function																					139
fxfer Function																					141
g32_alloc Function																					144
g32_close Function																					147
g32_dealloc Function																					148
g32_fxfer Function																					
g32_get_cursor Function .																					
g32_get_data Function																					
g32_get_status Function .																					
g32_notify Function																					
g32_open Function																					
g32_openx Function																					
g32_read Function																					
g32_search Function																					
g32_send_keys Function .																					
g32_write Function																					
G32ALLOC Function																					
G32DLLOC Function																					
G32READ Function																					
G32WRITE Function																					187

Chapter 5. Network Computing System (NC	2)															180
lb_\$lookup_interface Library Routine (NCS)																	
Ib_\$lookup_object Library Routine (NCS) .																	
lb_\$lookup_object_local Library Routine																	
Ib_\$lookup_range Library Routine																	
lb_\$lookup_type Library Routine																	
Ib_\$register Library Routine (NCS)																	
Ib_\$unregister Library Routine																	
pfm_\$cleanup Library Routine																	
pfm_\$enable Library Routine																	
pfm_\$enable_faults Library Routine																	
pfm_\$inhibit Library Routine																	
pfm_\$inhibit_faults Library Routine																	
pfm_\$init Library Routine																	
pfm_\$reset_cleanup Library Routine																	
pfm_\$rls_cleanup Library Routine																	
pfm_\$signal Library Routine (NCS)																	
rpc_\$alloc_handle Library Routine																	
rpc_\$bind Library Routine																	
rpc_\$clear_binding Library Routine																	
rpc_\$clear_server_binding Library Routine.																	
rpc_\$dup_handle Library Routine																	
rpc_\$free_handle Library Routine																	
rpc_\$inq_binding Library Routine (NCS)																	
rpc_\$inq_object Library Routine (NCS)																	. 211
rpc_\$listen Library Routine																	. 211
rpc_\$name_to_sockaddr Library Routine .																	. 212
rpc_\$register Library Routine																	. 213
rpc_\$set_binding Library Routine																	
rpc_\$sockaddr_to_name Library Routine .																	
rpc_\$unregister Library Routine																	
rpc_\$use_family Library Routine																	
rpc_\$use_family_wk Library Routine																	
uuid_\$decode Library Routine (NCS)																	
uuid_\$encode Library Routine (NCS)																	
uuid_\$gen Library Routine (NCS)																	
Chapter 6. Network Information Services	(N	IS)	and	d N	etw	ork	Inf	form	nati	on	Sei	vic	es+	(N	IS+)	223
nis_add_entry (NIS+ API)																	. 223
nis_first_entry (NIS+ API)																	. 226
nis_list (NIS+ API)																	
nis_local_directory (NIS+ API)																	
nis_lookup (NIS+ API)																	
nis_modify_entry (NIS+ API)																	
nis_next_entry (NIS+ API)																	
nis_perror (NIS+ API)																	
nis_remove_entry (NIS+ API)																	
nis_sperror (NIS+ API)																	
yp_all Subroutine																	
yp_bind Subroutine																	
<pre>yp_first Subroutine</pre>																	
yp_master Subroutine																	
yp_match Subroutine																	
yp_next Subroutine																	
yp_order Subroutine																	. 260

yp_unbind Subroutine yp_update Subroutine																					261 262
yperr_string Subroutine																					263
ypprot_err Subroutine																				. :	264
Chapter 7. New Database N	/lar	nan	ıar	/N	IDE	2 IV/	1\														265
dbm_close Subroutine																					
dbm_delete Subroutine																					
dbm_fetch Subroutine																					
dbm_firstkey Subroutine .																					
dbm_nextkey Subroutine .																					
dbm_open Subroutine																					
dbm_store Subroutine																					
dbmclose Subroutine																					
dbminit Subroutine																					
delete Subroutine																					
fetch Subroutine																					
firstkey Subroutine																					
nextkey Subroutine																					272
store Subroutine																				- 2	273
Chapter 8. Remote Procedu																					
auth_destroy Macro																					
authdes_create Subroutine																					
authdes_getucred Subroutine																					
authdes_seccreate Subroutir																					
authnone_create Subroutine																					
authsys_create or authsys_c	rea	te_	_de	fa	ult	Sι	ıbı	rou	tin	e.										. :	282
authunix_create Subroutine																				. :	284
authunix_create_default Sub	rou	tine	е																	. :	285
callrpc Subroutine																				. :	286
cbc_crypt, des_setparity, or e	ecb	_CI	ryp	t S	Sub	ro	uti	ne												. :	287
clnt_broadcast Subroutine.																				. :	288
clnt_call Macro																				. :	289
clnt_control Macro																				. :	292
clnt_create Subroutine																				. :	295
cInt_create_timed Subroutine) .																			. :	297
clnt_create_vers Subroutine																				. :	299
clnt_create_vers_timed Subr																					
clnt_destroy Macro																					
clnt_dg_create Subroutine.																					
clnt_door_create Subroutine																					
clnt_freeres Macro																					
clnt_geterr Macro																					
clnt_pcreateerror Subroutine																					
clnt_perrno Subroutine																					
clnt_perror Subroutine																					
clnt_raw_create Subroutine																					
clnt_spcreateerror Subroutine																					
clnt_sperrno Subroutine																					
clnt_sperror Subroutine																					
clnt_tli_create Subroutine .																					
clnt_tp_create Subroutine .																					
clnt tp create timed Subrou																					
clnt_vc_create Subroutine .																					
cIntraw create Subroutine																	•	•	•		333

cInttcp_create Subroutine					. 333
cIntudp_bufcreate Subroutine					. 336
cIntudp_create Subroutine					. 338
get_myaddress Subroutine					. 34
getnetname Subroutine					. 342
host2netname Subroutine					. 343
key_decryptsession Subroutine					. 346
key_encryptsession Subroutine					. 348
key_gendes Subroutine					. 350
key_secretkey_is_set Subroutine					. 352
key_setsecret Subroutine					. 350
netname2host Subroutine					. 354
netname2user Subroutine					. 357
pmap_getmaps Subroutine					. 359
pmap_getport Subroutine					. 36
pmap_rmtcall Subroutine					. 360
pmap_set Subroutine					. 36
pmap_unset Subroutine					. 368
registerrpc Subroutine					. 369
rtime Subroutine					. 370
rpc_broadcast Subroutine					. 37
rpc_broadcast_exp Subroutine					. 370
rpc_call Subroutine					. 37
rpc_control Subroutine					. 37
rpc_createerr Global Variable	Ċ		·		. 379
rpc_gss_get_error Subroutine	•	•			. 380
rpc_gss_get_mech_info Subroutine	•	•	•		. 38
rpc_gss_get_mechanisms Subroutine	•	•	•	•	. 382
rpc_gss_get_principal_name Subroutine	•	•	•	•	. 383
rpc_gss_get_versions Subroutine	•	•	•	•	. 38
rpc_gss_getcred Subroutine	•	•	•	•	. 386
rpc_gss_is_installed Subroutine	•	•	•	•	. 387
rpc_gss_max_data_length Subroutine	•	•	•	•	. 388
rpc_gss_max_data_length oubroutine	•	•	•	•	. 389
rpc_gss_qop_to_num Subroutine	•	•	•	•	. 390
rpc_gss_set_svc_name Subroutine	•	•	•	•	. 392
rpc_gss_secreate Subroutine	•	•	•	•	. 393
rpc_gss_sectreate Subroutine	•	•	•	•	
rpc_gss_set_defaults Subroutine					
rpc_reg Subroutine	•	٠	•	٠	. 398
rpcb_getaddr Subroutine					
rpcb_getmaps Subroutine					
rpcb_gettime Subroutine					
rpcb_rmtcall Subroutine					
rpcb_set Subroutine					
rpcb_unset Subroutine					
svc_auth_reg Subroutine					
svc_control Subroutine					
svc_create Subroutine					
svc_destroy Macro					
svc_dg_create Subroutine					
svc_dg_enablecache Subroutine					
svc_done Subroutine					
svc_exit Subroutine					
svc. fd. create Subroutine					42:

svc_fdset Global Variable .																												424
svc_freeargs Macro																												425
svc_getargs Macro																												427
svc_getcaller Macro																												
svc_getreq_common Subrou																												
svc_getreq_poll Subroutine																												431
svc_getreqset Subroutine .																												432
svc_getrpccaller Subroutine																												
svc_max_pollfd Global Varia	ble	٠.																										435
svc_pollfd Global Variable .																												435
svc_raw_create Subroutine																												436
svc_reg Subroutine																												
svc_register Subroutine																												
svc_run Subroutine																												
svc_sendreply Subroutine .																												
svc_tli_create Subroutine .																												
svc_tp_create Subroutine .																												
svc_unreg Subroutine																												
svc_unregister Subroutine.																												
svc_vc_create Subroutine .																												
svcerr_auth Subroutine																												
svcerr_decode Subroutine.																												
svcerr_noproc Subroutine .																												
svcerr_noprog Subroutine.																												
svcerr_progvers Subroutine																												
svcerr_systemerr Subroutine																												
svcerr_weakauth Subroutine																												
svcfd_create Subroutine .																												
svcraw_create Subroutine.																												
svctcp_create Subroutine .																												
svcudp_create Subroutine.																												
user2netname Subroutine .																												
xprt_register Subroutine .																												
xprt_unregister Subroutine.																												
Data Link Provider Interface	(D	LP	l)	٠		٠		٠	٠													٠	٠	٠	٠	٠		477
Appendix. Notices																												479
Trademarks																												480
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	

About This Book

This book provides experienced C programmers with complete detailed information about data link controls, the Data Link Provider Interface, eXternal Data Representation, the AIX 3270 Host Connection Program, the Network Computing System, Network Information Services and Network Information Services+, the New Database Manager, and remote procedure calls 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 Version 6.1 Technical Reference*, that provides information on system calls, kernel extension calls, and subroutines in the following volumes:

- AIX Version 6.1 Technical Reference: Base Operating System and Extensions Volume 1 and AIX
 Version 6.1 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 Version 6.1 Technical Reference: Communications Volume 1 and AIX Version 6.1 Technical Reference: Communications Volume 2 provide information on entry points, functions, system calls, subroutines, and operations related to communications services.
- AIX Version 6.1 Technical Reference: Kernel and Subsystems Volume 1 and AIX Version 6.1 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

Italics

Monospace

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. Identifies parameters whose actual names or values are to be supplied by the user.

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 **Is** 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 Version 6.1 General Programming Concepts: Writing and Debugging Programs
- · AIX Version 6.1 Communications Programming Concepts
- AIX Version 6.1 Kernel Extensions and Device Support Programming Concepts
- AIX Version 6.1 Files Reference

Chapter 1. Data Link Controls

dlcclose Entry Point of the GDLC Device Manager

Purpose

Closes a generic data link control (GDLC) channel.

Syntax

#include <sys/device.h>

int dlcclose (devno, chan)

Note: The dlc prefix is replaced with the three-digit prefix for the specific GDLC device manager being closed.

Description

Each GDLC supports the dicclose entry point as its switch table entry for the close subroutine. The file system calls this entry point from the process environment only. The dicclose entry point is called when a user's application program invokes the close subroutine or when a kernel user calls the fp close kernel service. This routine disables a GDLC channel for the user. If this is the last channel to close on the port, the GDLC device manager issues a close to the network device handler and deletes the kernel process that serviced device handler events on behalf of the user.

Parameters

Indicates major and minor device numbers. This is a dev t device number that specifies both devno

the major and minor device numbers of the GDLC device manager. There is one dev_t device

number for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

Specifies the channel ID assigned by GDLC in the dlcmpx routine at open time. chan

Return Values

Indicates a successful operation.

EBADF Indicates a bad file number. This value is defined in the

/usr/include/sys/errno.h file.

Related Information

The close subroutine.

The **ddclose** device entry point.

The **dicmpx** entry point of the GDLC device manager, **dicopen** entry point of the GDLC device manager.

The **fp_close** kernel service.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

1 © Copyright IBM Corp. 1997, 2007

dlcconfig Entry Point of the GDLC Device Manager

Purpose

Configures the generic data link control (GDLC) device manager.

Syntax

```
#include <sys/uio.h>
#include <sys/device.h>
int dlcconfig ( devno, op, uiop)
```

Note: The **dic** prefix is replaced with the three-digit prefix for the specific GDLC device manager being configured.

Description

The **dicconfig** entry point is called during the kernel startup procedures to initialize the GDLC device manager with its device information. The operating system also calls this routine when the GDLC is being terminated or queried for vital product data.

Each GDLC supports the **dlcconfig** entry point as its switch table entry for the **sysconfig** subroutine. The file system calls this entry point from the process environment only.

Parameters

devno Indicates major and minor device numbers. This is a **dev_t** device number that specifies both the major and minor device numbers of the GDLC device manager. One **dev_t** device number exists for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

op Specifies the operation code that indicates the function to be performed:

CFG_INIT

Initializes the GDLC device manager.

CFG TERM

Terminates the GDLC device manager.

CFG QVPD

Queries GDLC vital product data. This operation code is optional.

Points to the **uio** structure specifying the location and length of the caller's data area for the **CFG_INIT** and **CFG_QVPD** operation codes. No data areas are specifically defined for GDLC, but DLCs can define the data areas for a particular network.

Return Values

uiop

The following return values are defined in the /usr/include/sys/errno.h file:

0 Indicates a successful operation.

EINVAL Indicates an invalid value.

ENODEV Indicates that no such device handler is present.

EFAULT Indicates that a kernel service, such as the **uiomove** or **devswadd** kernel service, has failed.

Related Information

The ddconfig device entry point.

The **uiomove** kernel service.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

dlcioctl Entry Point of the GDLC Device Manager

Purpose

Issues specific commands to generic data link control (GDLC).

Syntax

#include <sys/device.h>
#include <sys/gdlextcb.h>
int dlcioctl (devno, op, arg, devflag, chan, ext)

Note: The **dlc** prefix is replaced with the three-digit prefix for the specific GDLC device manager being controlled.

Description

The **diciocti** entry point is called when an application program invokes the **iocti** subroutine or when a kernel user calls the **fp_iocti** kernel service. The **diciocti** routine decodes commands for special functions in the GDLC.

Each GDLC supports the **dlcioctl** entry point as its switch table entry for the **ioctl** subroutine. The file system calls this entry point from the process environment only.

Parameters

op

devno	Indicates major and minor device numbers. This is a dev_t device number that specifies
	both the major and minor device numbers of the GDLC device manager. One dev_t
	device number exists for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

Specifies the parameter from the subroutine that specifies the operation to be performed.

See "ioctl Operations (op) for DLC" for a list of all possible operators.

arg Indicates the parameter from the subroutine that specifies the address of a parameter

block. See "Parameter Blocks by ioctl Operation for DLC" for a list of all possible

arguments.

devflag Specifies the flag word with the following flags defined:

DKERNEL

Entry point called by kernel routine using the **fp_open** kernel service. This indicates that the *arg* parameter points to kernel space.

DREAD

Open for reading. This flag is ignored.

DWRITE

Open for writing. This flag is ignored.

DAPPEND

Open for appending. This flag is ignored.

DNDELAY

Device open in nonblocking mode. This flag is ignored.

chanspecifies the channel ID assigned by GDLC in the dlcmpx routine at open time.extSpecifies the extended subroutine parameter. This parameter is ignored by GDLC.

Return Values

The following return values are defined in the /usr/include/sys/errno.h file.

Value Description

0Indicates a successful operation.EBADFIndicates a bad file number.EINVALIndicates an invalid value.

ENOMEM Indicates insufficient resources to satisfy the ioctl

subroutine.

Related Information

The **ioctl** subroutine.

The **ddioctl** device driver entry point.

The **dlcmpx** entry point of the GDLC device manager.

ioctl Operations (op) for DLC.

The **fp ioctl** kernel service, **fp open** kernel service.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

dlcmpx Entry Point of the GDLC Device Manager

Purpose

Decodes the device handler's special file name appended to the open call.

Syntax

#include <sys/device.h>

int dlcmpx (devno, chanp, channame)

Note: The **dlc** prefix is replaced with the three-digit prefix for the specific GDLC device manager being opened.

Description

The operating system calls the **dlcmpx** entry point when a generic data link control (GDLC) channel is allocated. This routine decodes the name of the device handler appended to the end of the GDLC special file name at open time. GDLC allocates the channel and returns the value in the *chanp* parameter.

This routine is also called following a **close** subroutine to deallocate the channel. In this case the *chanp* parameter is passed to GDLC to identify the channel being deallocated. Since GDLC allocates a new channel for each **open** subroutine, a **dlcmpx** routine follows each call to the **dlcclose** routine.

Each GDLC supports the **dlcmpx** entry point as its switch table entry for the **open** and **close** subroutines. The file system calls this entry point from the process environment only.

Parameters

devno Indicates major and minor device numbers. This is a dev_t device number that specifies both the

major and minor device numbers of the GDLC device manager. There is one dev_t device number

for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

chanp Specifies the channel ID returned if a valid path name exists for the device handler, and the

openflag is set. If no channel ID is allocated, this parameter is set to a value of -1 by GDLC.

channame Points to the appended path name (path name extension) of the device handler that is used by

GDLC to attach to the network. If this is null, the channel is deallocated.

Return Values

The following return values are defined in the /usr/include/sys/errno.h file:

Value Description

Indicates a successful operation.
 Indicates a bad file number.
 Indicates an invalid value.

Related Information

The **close** subroutine, **open** subroutine.

The **ddmpx** device entry point.

The **dicclose** entry point for the GDLC device manager, **dicopen** entry point for the GDLC device manager.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

dlcopen Entry Point of the GDLC Device Manager

Purpose

Opens a generic data link control (GDLC) channel.

Syntax

```
#include <sys/device.h>
#include <sys/gdlextcb.h>
int dlcopen ( devno, devflag, chan, ext)
```

Note: The **dlc** prefix is replaced with the three-digit prefix for the specific GDLC device manager being opened.

Description

The **dlcopen** entry point is called when a user's application program invokes the **open** or **openx** subroutine, or when a kernel user calls the **fp_open** kernel service. The GDLC device manager opens the specified communications device handler and creates a kernel process to catch posted events from that port. Additional opens to the same port share both the device handler open and the GDLC kernel process created on the original open.

Each GDLC supports the **dicopen** entry point as its switch table entry for the **open** and **openx** subroutines. The file system calls this entry point from the process environment only.

Note: It may be more advantageous to handle the actual device handler open and kernel process creation in the **dlcmpx** routine. This is left as a specific DLC's option.

Parameters

devno Indicates major and minor device numbers. This is a dev_t device number that specifies both

the major and minor device numbers of the GDLC device manager. One dev_t device number

exists for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

devflag Specifies the flag word with the following flags defined:

DKERNEL

Entry point called by kernel routine using the fp_open kernel service. All command

extensions and ioctl arguments are in kernel space.

DREAD

Open for reading. This flag is ignored.

DWRITE

Open for writing. This flag is ignored.

DAPPEND

Open for appending. This flag is ignored.

DNDELAY

Device open in nonblocking mode. This flag is ignored.

chan Specifies the channel ID assigned by GDLC in the **dlcmpx** routine.

ext Specifies the extended subroutine parameter. This is a pointer to the dlc_open_ext extended

I/O structure for the **open** subroutine.

Return Values

The following return values are defined in the /usr/include/sys/errno.h file.

Value Description

0 Indicates a successful operation.

ECHILD Indicates that the device manager cannot create a kernel process.

EINVAL Indicates an invalid value.

ENODEV Indicates that no such device handler is present.

ENOMEM Indicates insufficient resources to satisfy the **open** subroutine.

EFAULT Indicates that a kernel service, such as the **copyin** or **initp** kernel service was

unsuccessful.

Related Information

The **open** or **openx** subroutine.

The **ddopen** device entry point.

The **dicclose** entry point of the GDLC device manager, **dicmpx** entry point of the GDLC device manager.

The fp open kernel service, copyin kernel service, initp kernel service.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

dlcread Entry Point of the GDLC Device Manager

Purpose

Reads receive data from generic data link control (GDLC).

Syntax

#include <sys/device.h> #include <sys/gdlextcb.h> int dlcread (devno, uiop, chan, ext)

Note: The dic prefix is replaced with the three-digit prefix for the specific GDLC device manager being

Description

The dicread entry point is called when a user application program invokes the readx subroutine. Kernel users do not call an fp_read kernel service. All receive data is returned to the user in the same order as received. The type of data that was read is indicated, as well as the service access point (SAP) and link station (LS) identifiers.

The following fields in the **uio** and **iov** structures are used to control the read-data transfer operation:

Field	Description
uio_iov	Points to an iovec structure.
uio_iovcnt	Indicates the number of elements in the iovec structure. This must be set to a value of 1. Vectored read operations are not supported.
uio_offset	Indicates the file offset established by a previous fp_lseek kernel service. This field is ignored by GDLC.
uio_segflag	Indicates whether the data area is in application or kernel space. This is set to the UIO_USERSPACE value by the file I/O subsystem to indicate application space.
uio_fmode	Contains the value of the file mode set with the open applications subroutine to GDLC.
uio_resid	Specifies initially the total byte count of the receive data area. GDLC decrements this count for each packet byte received using the uiomove kernel service.
iovec structure	Contains the starting address and length of the received data.
iov_base	Specifies where GDLC writes the address of the received data. This field is a variable in the iovec structure.
iov_len	Contains the byte length of the data. This field is a variable in the iovec structure.

Each GDLC supports the dicread entry point as its switch table entry for the readx subroutine. The file system calls this entry point from the process environment only.

Parameters

devno	Indicates major and minor device numbers. This is a dev_t device number that specifies both the major and minor device numbers of the GDLC device manager. One dev_t device number exists for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.
uiop	Points to the uio structure containing the read parameters.
chan	Specifies the channel ID assigned by GDLC in the dlcmpx routine at open time.
ext	Specifies the extended subroutine parameter. This is a pointer to the extended I/O structure.
	The argument to this parameter must always be in the application space. See the "read
	Subroutine Extended Parameters for DLC" for more information on this parameter.

Return Values

Successful read operations and those truncated due to limited user data space each return a value of 0 (zero). If more data is received from the media than will fit into the application data area, the **DLC_OFLO** value indicator is set in the command extension area (**dlc_io_ext**) to indicate that the read is truncated. All excess data is lost.

The following return values are defined in the /usr/include/sys/errno.h file:

Value Description

EBADF Indicates a bad file number.

EINTR Indicates that a signal interrupted the routine before it received data.

EINVAL Indicates an invalid value.

ENOMEM Indicates insufficient resources to satisfy the read operation.

Related Information

The **open** subroutine, **readx** subroutine.

The **ddread** device entry point.

The **dicmpx** entry point of the GDLC device manager, **dicwrite** entry point of the GDLC device manager.

The fp_lseek kernel service, fp_read kernel service, uiomove kernel service.

read Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

dlcselect Entry Point of the GDLC Device Manager

Purpose

Selects for asynchronous criteria from generic data link control (GDLC), such as receive data completion and exception conditions.

Syntax

```
#include <sys/device.h>
#include <sys/poll.h>
#include <sys/gdlextcb.h>
int dlcselect (devno, events, reventp, chan)
```

Note: The **dlc** prefix is replaced with the three-digit prefix for the specific GDLC device manager being selected.

Description

The **dicselect** entry point is called when a user application program invokes a **select** or **poll** subroutine. This allows the user to select receive data or exception conditions. The **POLLOUT** write-availability criteria is not supported. If no results are available at the time of a **select** subroutine, the user process is put to sleep until an event occurs.

If one or more events specified in the *events* parameter are true, the **dicselect** routine updates the *reventp* (returned events) parameter (passed by reference) by setting the corresponding event bits that indicate which events are currently true.

If none of the requested events are true, the **dicselect** routine sets the returned events parameter to a value of 0 (passed by reference using the reventp parameter) and checks the POLLSYNC flag in the events parameter. If this flag is true, the routine returns because the event request was a synchronous request. If the POLLSYNC flag is false, an internal flag is set for each event requested in the events parameter.

When one or more of the requested events become true, GDLC issues the selnotify kernel service to notify the kernel that a requested event or events have become true. The internal flag indicating that the event was requested is then reset to prevent renotification of the event.

If the port in use is in a closed state, implying that the requested event or events can never be satisfied, GDLC sets the returned events flags to a value of 1 for each event that can never be satisfied. This is done so that the **select** or **poll** subroutine does not wait indefinitely.

Kernel users do not call an fp_select kernel service since their receive data and exception notification functions are called directly by GDLC. "open Subroutine Extended Parameters for DLC" details how these function handlers are specified.

Each GDLC supports the **dicselect** entry point as its switch table entry for the **select** or **poll** subroutines. The file system calls this entry point from the process environment only.

Parameters

Indicates major and minor device numbers. This is a dev_t device number that specifies both devno

the major and minor device numbers of the GDLC device manager. One dev t device number

exists for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

Identifies the events to check. The following events are: events

POLLIN

Read selection.

POLLOUT

Write selection. This is not supported by GDLC.

POLLPRI

Exception selection.

POLLSYNC

This request is a synchronous request only. The routine should not perform a **selnotify** kernel service routine due to this request if the events occur later.

Identifies a returned events pointer. This is a parameter passed by reference to indicate which reventp

of the selected events are true at the time of the call. See the preceding events parameter for

possible values.

Specifies the channel ID assigned by GDLC in the **dlcmpx** routine at open time. chan

Return Values

The following return values are defined in the /usr/include/sys/errno.h file:

Value Description

Indicates a successful operation. **EBADF** Indicates a bad file number.

EINTR Indicates that a signal interrupted the subroutine before it found any of the selected

EINVAL Indicates that the specified **POLLOUT** write selection is not supported.

Related Information

The **select** subroutine, **poll** subroutine.

The **ddselect** device entry point, **dlcmpx** entry point.

The **fp_select** kernel service.

open Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

dlcwrite Entry Point of the GDLC Device Manager

Purpose

Writes transmit data to generic data link control (GDLC).

Syntax

```
#include <sys/uio.h>
#include <sys/device.h>
#include <sys/gdlextcb.h>
int dlcwrite (devno, uiop, chan, ext)
```

Note: The dic prefix is replaced with the three-digit prefix for the specific GDLC device manager being written.

Description

The **dlcwrite** entry point is called when a user application program invokes a writex subroutine or when a kernel user calls the fp_write kernel service. An extended write is used in order to specify the type of data being sent, as well as the service access point (SAP) and link station (LS) identifiers.

The following fields in the **uio** and **iov** structures are used to control the write data transfer operation:

Field	Description
uio_iov	Points to an iovec structure.
uio_iovcnt	Indicates the number of elements in the iovec structure. This must be set to a value of 1 for the kernel user, indicating that there is a single communications memory buffer (mbuf) chain associated with the write subroutine.
uio_offset	Specifies the file offset established by a previous fp_lseek kernel service. This field is ignored by GDLC.
uio_segflag	Indicates whether the data area is in application or kernel space. This field is set to the UIO_USERSPACE value by the file I/O subsystem if the data area is in application space. The field must be set to the UIO_SYSSPACE value by the kernel user to indicate kernel space.
uio_fmode	Contains the value of the file mode set during an application open subroutine to GDLC or can be set directly during a fp_open kernel service to GDLC.
uio_resid	Contains the total byte count of the transmit data area for application users. For kernel users, GDLC ignores this field since the communications memory buffer (mbuf) also carries this information.
iovec structure	Contains the starting address and length of the transmit. (See the iov_base and iov_len fields.)
iov_base	Specifies a variable in the iovec structure where GDLC gets the address of the application user's transmit data area or the address of the kernel user's transmit mbuf .

Field Description

iov_len Specifies a variable in the **iovec** structure that contains the byte length of the

application user's transmit data area. This variable is ignored by GDLC for kernel

users, since the transmit mbuf contains a length field.

Each GDLC supports the **dlcwrite** entry point as its switch table entry for the **writex** subroutine. The file system calls this entry point from the process environment only.

Parameters

devno Indicates major and minor device numbers. This is a dev t device number that specifies both

the major and minor device numbers of the GDLC device manager. One dev t device

number exists for each type of GDLC, such as Ethernet, Token-Ring, or SDLC.

uiop Points to the **uio** structure containing the write parameters.

chan Specifies the channel ID assigned by GDLC in the **dlcmpx** routine at open time.

ext Specifies the extended subroutine parameter. This is a pointer to the extended I/O structure.

This data must be in the application space if the uio_fmode field indicates an application subroutine or in the kernel space if the uio_fmode field indicates a kernel subroutine. See the "write Subroutine Extended Parameters for DLC" for more information on this parameter.

Return Values

The following return values are defined in the /usr/include/sys/errno.h file:

Value Description

0 Indicates a successful operation.

EAGAIN Indicates that transmit is temporarily blocked and a sleep cannot be issued.

EBADF Indicates a bad file number (application).

EINTR Indicates that a signal interrupted the routine before it could complete successfully.

EINVAL Indicates an invalid value, such as too much data for a single packet.

ENOMEM Indicates insufficient resources to satisfy the write subroutine, such as a lack of

communications memory buffers (mbufs).

ENXIO Indicates an invalid file pointer (kernel).

Related Information

The **open** subroutine, **writex** subroutine.

The **dlcmpx** entry point of the GDLC device manager, **dlcread** entry point of the GDLC device manager, **ddwrite** device entry point.

The **fp_lseek** kernel service, **fp_open** kernel service, **fp_write** kernel service.

write Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

close Subroutine Interface for Data Link Control (DLC) Devices

Purpose

Closes the generic data link control (GDLC) device manager using a file descriptor.

Syntax

int close (fildes)

Description

The **close** subroutine disables a GDLC channel. If this is the last channel to close on a port, the GDLC device manager is reset to an idle state on that port and the communications device handler is closed.

Each GDLC supports the close subroutine interface by way of its dicclose and dicmpx entry points. This subroutine can be called from the process environment only.

Parameters

fildes Specifies the file descriptor of the GDLC being closed.

Return Values

Indicates a successful operation.

EBADF Indicates a bad file number. This value is defined in the /usr/include/sys/errno.h file.

If an error occurs, a value of -1 is also returned.

Related Information

The close subroutine.

open Subroutine Interface for DLC Devices .

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

ioctl Subroutine Interface for Data Link Control (DLC) Devices

Purpose

Transfers special commands to generic data link control (GDLC) using a file descriptor.

Syntax

```
#include <sys/ioctl.h>
#include <sys/devinfo.h>
#include <sys/gdlextcb.h>
int ioctl (fildes, op, arg);
```

Description

The **ioctl** subroutine initiates various GDLC functions, such as changing configuration parameters, contacting a remote link, and testing a link. Most of these operations can be completed before returning to the user (synchronously). Since some operations take longer, asynchronous results are returned later using the exception condition notification. Application users can obtain these exceptions using the DLC_GET_EXCEP ioctl operation. For more information on the functions that can be initiated using the ioctl subroutine, see "ioctl Operations (op) for DLC" and "Parameter Blocks by ioctl Operation for DLC".

Each GDLC supports the **ioctl** subroutine interface via its **dlcioctl** entry point. This subroutine may be called from the process environment only.

Parameters

fildes Specifies the file descriptor of the target GDLC.

op Specifies the operation to be performed by GDLC. See "ioctl Operations (op) for DLC" for a

listing of all possible operators.

arg Specifies the address of the parameter block. See "Parameter Blocks by ioctl Operations for

DLC" for a listing of possible values.

Return Values

Indicates a successful operation.

If an error occurs, a value of -1 is returned with one of the following error values available using the **errno** global variable, as defined in the **/usr/include/sys/errno.h** file:

Value Description

EBADFIndicates a bad file number. **EINVAL**Indicates an invalid argument.

ENOMEM Indicates insufficient resources to satisfy the **ioctl**

subroutine.

Related Information

The ioctl subroutine.

ioctl Operations (op) for DLC.

Parameter Blocks by ioctl Operation for DLC.

Generic Data Link Control (GDLC) Environment Introduction in *AIX Version 6.1 Communications Programming Concepts*.

open Subroutine Interface for Data Link Control (DLC) Devices

Purpose

Opens the generic data link control (GDLC) device manager by special file name.

Syntax

```
#include <fcntl.h>
#include <sys/gdlextcb.h>
int open ( path, oflag, mode)
or
int openx (path, oflag, mode, ext)
```

Description

The **open** subroutine allows the application user to open a GDLC device manager by specifying the DLC special file name and the target device handler special file name. Since the GDLC device manager is multiplexed, more than one process can open it (or the same process many times) and still have unique channel identifications.

Each open carries the communications device handler's special file name so that the DLC knows on which port to transfer data. This name must directly follow the DLC's special file name. For example, in the /dev/d1cether/ent0 character string, ent0 is the special file name of the Ethernet device handler. GDLC obtains this name using its **dlcmpx** routine.

Each GDLC supports the open subroutine interface by way of its dicopen and dicmpx entry points. This subroutine may be called from the process environment only.

Parameters

path Consists of a character string containing the /dev special file name of the GDLC device

manager, with the name of the communications device handler appended as follows:

/dev/dlcether/ent0

oflag Specifies a value for the file status flag. The GDLC device manager ignores all but the

following flags:

O_RDWR

Open for reading and writing. This must be set for GDLC or the open will fail.

O NDELAY, O NONBLOCK

Subsequent reads with no data present and writes that cannot get enough resources

will return immediately. The calling process is not put to sleep.

Specifies the **O_CREAT** mode parameter. This is ignored by GDLC. mode

ext Specifies the extended subroutine parameter. This is a pointer to the dlc open ext extended

I/O structure for the open subroutines. See "open Subroutine Extended Parameters for DLC"

for more information on this parameter.

Return Values

Upon successful completion, the open subroutine returns a valid file descriptor that identifies the opened GDLC channel.

If an error occurs, a value of -1 is returned with one of the following error values available using the errno global variable, as defined in the /usr/include/sys/errno.h file:

Value Description

ECHILD Indicates that the device manager cannot create a kernel process.

EINVAL Indicates an invalid value.

ENODEV Indicates that no such device handler is present.

ENOMEM Indicates insufficient resources to satisfy the open subroutine.

EFAULT Indicates that a kernel service, such as the **copyin** or **initp** kernel service, has failed.

Related Information

The **dlcmpx** entry point.

The **copyin** kernel service, **initp** kernel service.

close Subroutine Interface for Data Link Control (DLC) Devices, open Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

readx Subroutine Interface for Data Link Control (DLC) Devices

Purpose

Allows receive application data to be read using a file descriptor.

Syntax

#include <sys/gdlextcb.h> #include <sys/uio.h> int readx (fildes, buf, len, ext)

Description

The receive queue for this application user is interrogated for any pending data. The oldest data packet is copied to user space, with the type of data, the link station correlator, and the service access point (SAP) correlator written to the extension area. When attempting to read an empty receive data queue, the default action is to delay until data is available. If the O_NDELAY or O_NONBLOCK flags are specified in the open subroutine, the readx subroutine returns immediately to the caller.

Data is transferred using the uiomove kernel service between the user space and kernel communications memory buffers (mbufs). A complete receive packet must fit into the user's read data area. Generic data link control (GDLC) does not break up received packets into multiple user data areas.

Each GDLC supports the readx subroutine interface via its dlcread entry point. This subroutine can be called from the process environment only.

Parameters

fildes	Specifies the file descriptor returned from the open subroutine.
buf	Points to the user data area.
len	Contains the byte count of the user data area.
ext	Specifies the extended subroutine parameter. This is a pointer to the dlc_io_ext extended I/O structure for the readx subroutine. "read Subroutine Extended Parameters for DLC" provides more information on this parameter. Note: It is the user's responsibility to set the <i>ext</i> parameter area to 0 (zero) before issuing the readx subroutine to insure valid entries when no data is available.

Return Values

Upon successful completion, the readx subroutine returns the number of bytes read and placed into the application data area. If more data is received from the media than will fit into the application data area, the DLC OFLO flag is set in the dlc io ext command extension area to indicate that the read is truncated. All excess data is lost.

If no data is available and the application user has specified the O_NDELAY or O_NONBLOCK flags at open time, a 0 (zero) is returned.

If an error occurs, a value of -1 is returned with one of the following error numbers available using the errno global variable, as defined in the /usr/include/sys/errno.h file:

Value Description **EBADF** Indicates a bad file number. Value **EINTR**

EINVAL ENOMEM

Description

Indicates that a signal interrupted the subroutine before it received data.

Indicates an invalid value.

Indicates insufficient resources to satisfy the read operation.

Related Information

The open subroutine, readx subroutine.

The **uiomove** kernel service.

read Subroutine Extended Parameters for DLC, writex Subroutine Interface for DLC Devices.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

select Subroutine Interface for Data Link Control (DLC) Devices

Purpose

Allows data to be sent using a file descriptor.

Syntax

#include <sys/select.h> int select (nfdsmsgs, readlist, writelist, exceptlist, timeout)

Description

The select subroutine checks the specified file descriptor and message queues to see if they are ready for reading (receiving) or writing (sending), or if they have an exception condition pending.

Note: Generic data link control (GDLC) does not support transmit for nonblocked notification in the full sense. If the writelist parameter is specified in the select call, GDLC always returns as if transmit is available. There is no checking to see if internal buffering is available or if internal control-block locks are free. These resources are much too dynamic, and tests for their availability can be done reasonably only at the time of use.

The readlist and exceptlist parameters are fully supported. Whenever the selection criteria specified by the SelType parameter is true, the file system returns a value that indicates the total number of file descriptors and message queues that satisfy the selection criteria. The fdsmask bit masks are modified so that bits set to a value of 1 indicate file descriptors that meet the criteria. The msqids arrays are altered so that message queue identifiers that do not meet the criteria are replaced with a value of -1. If the selection is not satisfied, the calling process is put to sleep waiting on a **selwakeup** subroutine at a later time.

Each GDLC supports the **select** subroutine interface via its **dicselect** entry point. This subroutine can be called from the process environment only.

Parameters

nfdsmsqs

Specifies the number of file descriptors and message queues to check.

sellist The readlist, writelist, and exceptlist parameters specify

> what to check for during reading, writing, and exceptions, respectively. Each sellist is a structure that contains a file descriptor bit mask (fdsmask) and message queue

identifiers (msgids).

The writelist criterion is always set to True by GDLC. timeout

Points to a structure that specifies the maximum length of time to wait for at least one of the selection criteria to be

met (if the timeout parameter is not a null pointer).

Return Values

Upon successful completion, the select subroutine returns a value that indicates the total number of file descriptors and message queues that satisfy the selection criteria. The return value is similar to the nfdsmsgs parameter in that the low-order 16 bits give the number of file descriptors. Also, the high-order 16 bits give the number of message gueue identifiers. These values indicate the sum total that meet each of the read and exception criteria.

If the time limit specified by the timeout parameter expires, then the select subroutine returns a value of 0 (zero).

If an error occurs, a value of -1 is returned with one of the following error values available using the errno global variable, as defined in the /usr/include/sys/errno.h file:

EBADF Indicates a bad file number.

EINTR Indicates that a signal interrupted the subroutine before it

found any of the selected events.

EINVAL Indicates that one of the parameters contained an invalid

value.

Related Information

The **select** subroutine.

Select/Poll Logic for ddwrite and ddread Routines in AIX Version 6.1 Technical Reference: Kernel and Subsystems Volume 1.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

writex Subroutine Interface for Data Link Control (DLC) Devices

Purpose

Allows application data to be sent using a file descriptor.

Syntax

#include <sys/gdlextcb.h> #include <sys/uio.h> int writex (fildes, buf, len, ext)

Description

Four types of data can be sent to generic data link control (GDLC). Network data can be sent to a service access point (SAP), while normal, Exchange Identification (XID) or datagram data can be sent to a link

station (LS). Data is transferred using the uiomove kernel service between the application user space and kernel communications I/O buffers (mbufs). All data must fit into a single packet for each write subroutine. The generic data link control does not separate the user's write data area into multiple transmit packets. A maximum write data size is passed back to the user at DLC_ENABLE_SAP completion and at DLC START LS completion for this purpose. See DLC SAPE RES and DLC STAS RES for further information.

Normally, GDLC can immediately satisfy a write subroutine by completing the data link headers and sending the transmit packet down to the device handler. In some cases, however, transmit packets can be blocked by the particular protocol's flow control or by a resource outage. GDLC reacts to this differently, based on the system blocked or nonblocked file status flags. These are set for each channel using the O NDELAY and O NONBLOCK values passed on open or fcntl subroutines with the F SETFD parameter.

GDLC only looks at the uio fmode field on each write subroutine to determine whether the operation is blocked or nonblocked. Nonblocked writes that cannot get enough resources to gueue the data return an error indication. Blocked write subroutines put the calling process to sleep until the resources free up or an error occurs.

Each GDLC supports the writex subroutine interface via its dlcwrite entry point. This subroutine may be called from the process environment only.

Note: GDLC does not support nonblocked transmit users based on resource availability using the selwakeup subroutine. Internal resources such as communications I/O buffers and control block locks are very dynamic. Any write subroutines that fail with errors (such as EAGAIN or ENOMEM) should be retried at the user's discretion.

Parameters

fildes	Specifies the file descriptor returned from the open subroutine.
buf	Points to the user data area.
len	Contains the byte count of the user data area.
ext	Specifies the extended subroutine parameter. This is a
	pointer to the dlc_io_ext extended I/O structure for the
	writex subroutine. "write Subroutine Extended Parameters
	for DLC" provides more information on this parameter.

Return Values

Upon successful completion, this service returns the number of bytes that were written into a communications packet from the user data area.

If an error occurs, a value of -1 is returned with one of the following error values available using the errno global variable, as defined in the /usr/include/sys/errno.h file.

Value	Description
EAGAIN	Indicates insufficient resources to satisfy the write. For example, the routine was unable to obtain a necessary lock. The user can try again later.
EBADF	Indicates a bad file number.
EINTR	Indicates that a signal interrupted the subroutine before it completed successfully.
EINVAL	Indicates an invalid value, such as too much data for a single packet.

Value EIO

ENOMEM

Description

Indicates that an I/O error has occurred, such as loss of the port.

Indicates insufficient resources to satisfy the write operation. For example, a lack of communications memory buffers (**mbufs**). The user can try again later.

Related Information

The fcntl subroutine, open subroutine, writex subroutine.

The **uiomove** kernel service.

Parameter Blocks by ioctl Operation for DLC.

readx Subroutine Interface for DLC Devices, write Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

open Subroutine Extended Parameters for DLC

Purpose

Alters certain defaulted parameters for an extended open (openx) subroutine.

Syntax

```
struct dlc_open_ext
{
    __ulong32_t maxsaps;
    int (* rcvi_fa)();
    int (* rcvx_fa)();
    int (* rcvd_fa)();
    int (* rcvn_fa)();
    int (* excp_fa)();
};
```

Description

An extended **open** or **openx** subroutine can be issued to alter certain defaulted parameters, such as maximum service access points (SAPs) and ring queue depths. Kernel users may change these normally defaulted parameters, but are required to provide additional parameters to notify the **dlcopen** routine that these callers are to be treated as kernel processes and not as application processes. Additional parameters passed include functional addresses that generic data link control (GDLC) calls to notify about asynchronous events, such as receive data available.

The *maxsaps* parameter is optional for both the application and the kernel user. The other five parameters are mandatory for kernel users but are ignored by GDLC for application users. There are no default values. Each field must be filled in by the kernel user. All functional entry addresses must be valid. That is, entry points that the kernel user does not wish to support must at least point to a routine which frees the communication's memory buffer (**mbuf**) passed on the call.

These DLC extended parameters for the **open** subroutine are part of the data link control in BOS Extensions 2 for the device manager you are using.

See the /usr/include/sys/gdlextcb.h file for more details on GDLC structures.

Parameters

rcvd_fa

rcvn_fa

excp_fa

Specifies the maximum number of SAPs the user channel maxsaps uses to start and run concurrently. Any value from 1 to 127 can be specified. If the default value of 1 is desired,

the user must set the field to 0 (zero) before issuing the

open subroutine.

Points to the address of a user I-Frame Data Received rcvi_fa

routine that handles the sequenced receive data completions. This field is valid for kernel users only and

must be set to 0 (zero) by application users.

rcvx_fa Points to the address of a user XID Data Received routine that handles the exchange ID receive data completions.

Points to the address of a user Datagram Data Received

routine that handles the datagram receive data

completions.

Points to the address of a user Network Data Received routine that handles the network receive data completions.

Points to the address of a user Exception Condition routine that handles the exception conditions, such as DLC_SAPE_RES (SAP-enabled) or DLC_CONT_RES

(LS-contacted).

Related Information

The open or openx subroutine.

The dlcopen entry point.

List of Kernel Routines for DLC.

Parameter Blocks by ioctl Operation for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

read Subroutine Extended Parameters for DLC

Purpose

Provide generic data link control (GDLC) with a structure to return data types and service access point (SAP) and link station (LS) correlators.

Syntax

#define DLC_INFO 0x80000000

#define DLC XIDD 0x40000000

#define DLC DGRM 0x20000000

#define DLC NETD 0x10000000

```
#define DLC_OFLO
                     0x00000002
#define DLC_RSPP
                      0x0000001
struct dlc_io_ext
   __ulong32_t sap_corr;
   __ulong32_t ls_corr;
__ulong32_t flags;
   __ulong32_t dlh_len;
};
```

Description

An extended read or readx subroutine must be issued by an application user to provide GDLC with a structure to return the type of data and the SAP and LS correlators.

Parameters

Specifies the user's SAP identifier of the received data. sap_corr ls_corr Specifies the user's LS identifier of the received data.

flags Specifies flags for the **readx** subroutine. The following flags are supported:

DLC INFO

Indicates that normal sequenced data has been received for a link station using an I-Frame Data Received routine. If buffer overflow (OFLO) is indicated, the received data has been truncated because the received data length exceeds either the maximum I-field size derived at completion of DLC_START_LS ioctl operation or the application user's buffer size.

DLC_XIDD

Indicates that exchange identification (XID) data has been received for a link station using an XID Data Received routine. If buffer overflow (OFLO) is indicated, the received XID has been truncated because the received data length exceeds either the maximum I-field size derived at DLC START LS completion or the application user's buffer size. If response pending (RSPP) is indicated, an XID response is required and must be provided to GDLC using a write XID as soon as possible to avoid repolling and possible termination of the remote LS.

DLC_DGRM

Indicates that a datagram has been received for an LS using a Datagram Data Received routine. If buffer overflow (OFLO) is indicated, the received data has been truncated because the received data length exceeds either the maximum I-field size derived at DLC START LS completion or the application user's buffer size.

DLC_NETD

Indicates that data has been received from the network for a service access point using a Network Data Received routine. This may be link-establishment data such as X.21 call-progress signals or Smartmodem command responses. It can also be data destined for the user's SAP when no link station has been started that fits the addressing of the packet received. If buffer overflow (OFLO) is indicated, the received data has been truncated because the received data length exceeds either the maximum packet size derived at DLC ENABLE SAP completion or the application user's buffer size.

Network data contains the entire MAC layer packet, excluding any fields stripped by the adapter such as Preamble or CRC.

DLC OFLO

Indicates that overflow of the user data area has occurred and the data was truncated. This error does not set a u.u_error indication.

DLC RSPP

Indicates that the XID received requires an XID response to be sent back to the remote link

dlh_len Specifies data link header length. This field has a different meaning depending on whether the extension is for a **readx** subroutine call to GDLC or a response from GDLC.

> On the application readx subroutine, this field indicates whether the user wishes to have datalink header information prefixed to the data. If this field is set to 0 (zero), the data link header is not to be copied (only the I-field is copied). If this field is set to any nonzero value, the data link header information is included in the read operation.

On the response to an application readx subroutine, this field contains the number of data link header bytes received and copied into the data link header information field.

On asynchronous receive function handlers to the kernel user, this field contains the length of the data link header within the communications memory buffer (mbuf).

These DLC extended parameters for the read subroutine are part of the data link control in BOS Extensions 2 for the device manager you are using.

Related Information

The **read**, **readx**, **readv**, or **readvx** subroutine.

List of Kernel Routines for DLC.

Parameter Blocks by ioctl Operation for DLC.

write Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

write Subroutine Extended Parameters for DLC

Purpose

Provide generic data link control (GDLC) with data types, service access points (SAPs), and link station (LS) correlators.

Syntax

```
#define
         DLC_INFO
                         0x80000000
          DLC_XIDD
#define
                           0x40000000
          DLC_XIDD
DLC_DGRM
#define
                         0x20000000
#define
           DLC NETD 0x10000000
__ulong32_t sap_corr;
 _ulong32_t /s_corr;
 _ulong32_t flags;
__ulong32_t dlh_len;
};
```

Description

An extended **write** or **writex** subroutine must be issued by an application or kernel user to provide GDLC with data types, SAPs, and LS correlators.

These DLC extended parameters for the **write** subroutine are part of the data link control in BOS Extensions 2 for the device manager you are using.

Parameters

sap_corr	Specifies the GDLC SAP correlator of the write data. This field must contain the same correlator value passed back form GDLC in the gdlc_sap_corr field when the SAP was enabled.
dlh_len	Not used for writes.
ls_corr	Specifies the GDLC LS correlator of the write data. This field must contain the same correlator value passed back from GDLC in the gdlc_ls_corr field when the LS was started.

flags

Specifies flags for the writex subroutine. The following flags are supported:

DLC_INFO

Requests a sequenced data class of information to be sent (generally called I-frames).

This request is valid any time the target link station has been started and contacted.

DLC_XIDD

Requests an exchange identification (XID) non-sequenced command or response packet to be sent.

This request is valid any time the target link station has been started with the following rules:

GDLC sends the XID as a command as long as no DLC_TEST, DLC_CONTACT, **DLC_HALT_LS**, or **DLC_XIDD** write subroutine is already in progress, and no received XID is waiting for a response. If a received XID is waiting for a response, GDLC automatically sends the write XID as that response. If no response is pending and a command is already in progress, the write is rejected by GDLC.

DLC DGRM

Requests a datagram packet to be sent. A datagram is an unnumbered information (UI) response.

This request is valid any time the target link station has been started.

DLC NETD

Requests that network data be sent.

Examples of network data include special modem control data or user-generated medium access control (MAC) and logical link control (LLC) headers.

Network data must contain the entire MAC layer packet headers so that the packet can be sent without the data link control (DLC)'s intervention. GDLC only provides a pass-through function for this type of write.

This request is valid any time the SAP is open.

Related Information

The write or writex subroutine.

List of Kernel Routines for DLC.

read Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

Datagram Data Received Routine for DLC

Purpose

Receives a datagram packet each time it is coded by the kernel user and called by generic data link control (GDLC).

Syntax

```
#include <sys/gdlextcb.h>
int (*dlc_open_ext.rcvd_fa)( m, ext)
struct mbuf *m;
struct dlc io ext *ext;
```

Description

The DLC Datagram Data Received routine receives a datagram packet each time it is coded by the kernel user and called by GDLC.

Each GDLC supports a subset of the data-received routines. It is critical to performance that the Datagram Data Received routine be coded to minimize the amount of time spent prior to returning to the GDLC that called it.

Parameters

m Points to a communications memory buffer (**mbuf**).

ext Specifies the receive extension parameter. This is a pointer to the dlc_io_ext extended I/O structure for read operations.

Return Values

DLC_FUNC_OK
DLC_FUNC_RETRY

Indicates that the received datagram mbuf data has been accepted.

Indicates that the received datagram **mbuf** data cannot be accepted at this time. GDLC should retry this function later. The actual retry wait period depends on the DLC in use.

Excessive retries may close the link station.

Related Information

read Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

Exception Condition Routine for DLC

Purpose

Notifies the kernel user each time an asynchronous event occurs in generic data link control (GDLC).

Syntax

```
#include <sys/gdlextcb.h>
int (*dlc_open_ext.excp_fa)( ext)
struct dlc getx arg *ext;
```

Description

The DLC Exception Condition routine notifies the kernel user each time an asynchronous event occurs, such as **DLC_SAPD_RES** (SAP-disabled) or **DLC_CONT_RES** (contacted), in GDLC.

Each GDLC supports a subset of the data-received routines. It is critical to performance that the Exception Condition routine for DLC be coded to minimize the amount of time spent prior to returning to the GDLC that called it.

Parameters

ext Specifies the same structure for a dlc_getx_arg (get exception) ioctl subroutine.

Return Values

DLC_FUNC_OK Indicates that the exception has been accepted.

Note: The function call above has a hidden parameter extension for internal use only, defined as **int** **chanp*, the channel pointer.

Related Information

The ioctl subroutine.

Parameter Blocks by ioctl Operation for DLC.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

I-Frame Data Received Routine for DLC

Purpose

Receives a normal sequenced data packet each time it is coded by the kernel user and called by generic data link control (GDLC).

Syntax

```
#include <sys/gdlextcb.h>
int (*dlc_open_ext.rcvi_fa)( m, ext)
struct mbuf *m;
struct dlc io ext *ext;
```

Description

The DLC I-Frame Data Received routine receives a normal sequenced data packet each time it is coded by the kernel user and called by GDLC.

Each GDLC supports a subset of the data-received routines. It is critical to performance that the I-Frame Data Received routine be coded to minimize the amount of time spent prior to returning to the GDLC that called it.

Parameters

m Points to a communications memory buffer (**mbuf**).

ext Specifies the receive extension parameter. This is a pointer to the **dlc_io_ext** extended I/O structure for reads. The argument to this parameter must be in the kernel space.

Return Values

DLC_FUNC_RETRY

DLC_FUNC_OK Indicates that the received **I-frame** function call is accepted.

DLC_FUNC_BUSY Indicates that the received I-frame function call cannot be accepted at this time. The ioctl

command operation **DLC_EXIT_LBUSY** must be issued later using the **ioctl** subroutine. Indicates that the received **I-frame** function call cannot be accepted at this time. GDLC

should retry this function call later. The actual retry wait period depends on the DLC in

use. Excessive retries can be subject to a halt of the link station.

Related Information

The ioctl subroutine.

Parameter Blocks by ioctl Operation for DLC.

read Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

Network Data Received Routine for DLC

Purpose

Receives network-specific data each time it is coded by the kernel user and called by generic data link control (GDLC).

Syntax

```
#include <sys/gdlextcb.h>
int (*dlc_open_ext.rcvn_fa)( m, ext)
struct mbuf *m;
struct dlc_io_ext *ext;
```

Description

The DLC Network Data Received routine receives network-specific data each time the routine is coded by the kernel user and called by GDLC.

Each GDLC supports a subset of the data-received routines. It is critical to performance that the Network Data Received routine be coded to minimize the amount of time spent prior to returning to the GDLC that called it.

Parameters

m Points to a communications memory buffer (**mbuf**).

ext Specifies the receive extension parameter. This is a pointer to the dlc_io_ext extended I/O structure for read operations.

Return Values

DLC_FUNC_OK
DLC_FUNC_RETRY

Indicates that the received network **mbuf** data has been accepted.

Indicates that the received network **mbuf** data cannot be accepted at this time. GDLC should retry this function call later. The actual retry wait period depends on the DLC in use. Excessive retries can cause a disabling of the service access point.

Related Information

read Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in *AIX Version 6.1 Communications Programming Concepts*.

XID Data Received Routine for DLC

Purpose

Receives an exchange identification (XID) packet each time it is coded by the kernel user and called by generic data link control (GDLC).

Syntax

```
#include <sys/gdlextcb.h>
int (*dlc_open_ext.rcvx_fa)( m, ext)
struct mbuf *m;
struct dlc_io_ext *ext;
```

Description

The DLC XID Data Received routine receives an XID packet each time the routine is coded by the kernel user and called by GDLC.

Each GDLC supports a subset of the data-received routines. It is performance critical that the XID Data Received routine be coded to minimize the amount of time spent prior to returning to the GDLC that called it.

Parameters

m Points to a communication memory buffer (mbuf).

ext Specifies the receive extension parameter. This is a pointer to the **dlc_io_ext** extended I/O structure for reads. The argument to this parameter must be in the kernel space.

Return Values

DLC_FUNC_OK
DLC_FUNC_RETRY

Indicates that the received XID mbuf data has been accepted.

Indicates that the received XID **mbuf** data cannot be accepted at this time. GDLC should retry this function call later. The actual retry wait period depends on the DLC in use.

Excessive retries may close the link station.

Related Information

read Subroutine Extended Parameters for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

ioctl Operations (op) for DLC

Syntax

```
#define DLC ENABLE SAP
                              1
#define DLC DISABLE SAP
                              2
                              3
#define DLC START LS
#define DLC_HALT_LS
                              4
#define DLC TRACE
#define DLC_CONTACT
#define DLC TEST
                              7
                              8
#define DLC ALTER
#define DLC_QUERY_SAP
                              9
#define DLC_QUERY_LS
                             10
#define DLC_ENTER_LBUSY
                             11
#define DLC EXIT LBUSY
                             12
#define DLC ENTER SHOLD
                             13
#define DLC EXIT SHOLD
                             14
#define DLC_GET_EXCEP
                             15
#define DLC ADD GRP
                             16
#define DLC_ADD_FUNC_ADDR
                             17
#define DLC DEL FUNC ADDR
                             18
#define DLC DEL GRP
                            19
#define IOCINFO
                          /* see /usr/include/sys/ioctl.h */
```

Description

Note: If the operation's notification is returned asynchronously to the user by way of exception, application users should refer to "DLC_GET_EXCEP ioctl Operation for DLC" and kernel users should refer to "Exception Condition Routine for DLC" for more information.

Each GDLC supports a subset of ioctl subroutine operations. These ioctl operations are selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. They may be called from the process environment only.

The following loctl command operations are supported for generic data link control (GDLC):

Operation	Description
DLC_ADD_FUNC_ADDR	Adds a group or multicast receive functional address to a port. This command allows additional functional address bits to be added to the current receive functional address mask, as supported by the individual device handlers. See device handler specifications to determine which address values are supported. Note: Currently, token ring is the only local area network (LAN) protocol supporting functional addresses.
DLC_ADD_GRP	Adds a group or multicast receive address to a port. This command allows additional address values to be filtered in receive as supported by the individual communication device handlers. See device handler specifications to determine which address values are supported.
DLC_ALTER	Alters link station (LS) configuration.
DLC_CONTACT	Contacts the remote LS. This ioctl operation does not complete processing before returning to the user. The DLC_CONTACT notification is returned asynchronously to the user by way of exception.
DLC_DEL_GRP	Removes a group or multicast address that was previously added to a port with a DLC_ENABLE_SAP or DLC_ADD_GRP ioctl operation.

Operation Description

DLC_DEL_FUNC_ADDR Removes a group or multicast receive functional address from a port. This

command removes functional address bits from the current receive functional address mask, as supported by the individual device handlers. See device handler

specifications to determine which address values are supported.

Note: Currently, token ring is the only local area network protocol supporting

functional addresses.

DLC DISABLE SAP Disables a service access point (SAP). This joctl operation does not fully complete

the disable SAP processing before returning to the user. The DLC DISABLE SAP

notification is returned asynchronously to the user later by way of exception.

Enables an SAP. This ioctl operation does not fully complete the enable SAP DLC_ENABLE_SAP

processing before returning to the user. The DLC_ENABLE_SAP notification is

returned asynchronously to the user later by way of exception.

DLC_ENTER_LBUSY Enters local busy mode on an LS. DLC_ENTER_SHOLD Enters short hold mode on an LS. DLC_EXIT_LBUSY Exits local busy mode on an LS. DLC_EXIT_SHOLD Exits short hold mode on an LS.

Returns asynchronous exception notifications to the application user. DLC_GET_EXCEP

> Note: This ioctl command operation is not used by the kernel user since all exception conditions are passed to the kernel user by their exception handler

routine.

DLC_HALT_LS Halts an LS. This ioctl operation does not complete processing before returning to

the user. Notification of the ioctl operation, DLC_HALT_LS, is returned

asynchronously to the user by way of exception.

DLC_QUERY_LS Queries an LS. DLC QUERY SAP Queries an SAP.

DLC_START_LS Starts an LS. This ioctl operation does not complete processing before returning to

the user. Notification of the ioctl operation, DLC_START_LS, is returned

asynchronously to the user by way of exception.

Tests LS connectivity. This ioctl operation does not complete processing before **DLC TEST**

returning to the user. Notification of the ioctl operation, DLC_TEST completion, is

returned asynchronously to the user by way of exception.

DLC TRACE Traces LS activity.

IOCINFO Returns a structure that describes the device. Refer to the description of the

/usr/include/sys/devinfo.h file. The first byte is set to an ioctype of DD_DLC. The

subtype and data are defined by the individual DLC devices.

Related Information

Parameter Blocks by ioctl Operation for DLC.

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

Parameter Blocks by ioctl Operation for DLC

Description

Each command operation has a specific parameter block associated with the command pointed to by the arg pointer. Some parameters are sent to the generic data link control (GDLC) and others are returned.

The ioctl command operations for DLC are:

- DLC ADD FUNC ADDR ioctl Operation for DLC
- DLC_ADD_GRP ioctl Operation for DLC
- DLC_ALTER ioctl Operation for DLC
- DLC CONTACT ioctl Operation for DLC

- DLC DEL FUNC ADDR ioctl Operation for DLC
- · DLC DEL GRP ioctl Operation for DLC
- DLC_DISABLE_SAP ioctl Operation for DLC
- DLC_ENABLE_SAP ioctl Operation for DLC
- DLC_ENTER_LBUSY ioctl Operation for DLC
- DLC_ENTER_SHOLD ioctl Operation for DLC
- DLC_EXIT_LBUSY ioctl Operation for DLC
- DLC_EXIT_SHOLD ioctl Operation for DLC
- DLC_GET_EXCEP ioctl Operation for DLC
- DLC_HALT_LS ioctl Operation for DLC
- DLC_QUERY_LS ioctl Operation for DLC
- DLC_QUERY_SAP ioctl Operation for DLC
- DLC_START_LS ioctl Operation for DLC
- DLC_TEST ioctl Operation for DLC
- DLC_TRACE ioctl Operation for DLC
- IOCINFO ioctl Operation for DLC

DLC_ADD_FUNC_ADDR ioctl Operation for DLC

The **DLC_ADD_FUNC_ADDR** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block adds a functional address mask any time a service access point (SAP) has been enabled via **DLC_ENA_SAP** ioctl. Multiple functional address bits may be specified.

```
struct dlc_func_addr
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t len_func_addr_mask; /* length of functional */
    /* address mask */
    uchar_t func_addr_mask[DLC_MAX_ADDR]; /* functional address */
    /* mask */
};
```

The fields of this ioctl operation are:

Field

gdlc_sap_corr
len_func_addr_mask
func addr mask

Description

Contains the generic data link control (GDLC) service access point (SAP) correlator being requested to delete a functional address from a port.

Contains the byte length of the functional address mask to be added.

Contains the functional address mask value to be ORed with the functional address on the adapter. See the individual DLC interface documentation to determine the length and format of this field.

DLC_ADD_GRP ioctl Operation for DLC

The **DLC_ADD_GRP** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block adds a group or multicast receive address:

```
struct dlc_add_grp
{
    __ulong32_t gdlc_sap_corr;    /* GDLC SAP correlator */
    __ulong32_t grp_addr_len;    /* group address length */
    uchar_t grp_addr[DLC_MAX_ADDR];    /* grp addr to be added */
};
```

The fields of this ioctl operation are:

Field	Description
gdlc_sap_corr	Contains the generic data link control (GDLC) service
	access point (SAP) Correlator being requested to add a
	group or multicast address to a port.
grp_addr_len	Contains the byte length of the group or multicast address
	to be added.
grp_addr	Contains the group or multicast address value to be
_	added.

DLC_ALTER ioctl Operation for DLC

The **DLC_ALTER** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block alters a link station's (LS) configuration parameters:

```
#define DLC_MAX_ROUT 20 /* Maximum Size of Routing Info */

struct dlc_alter_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
    __ulong32_t flags; /* Alter Flags */
    __ulong32_t repoll_time; /* New Repoll Timeout */
    __ulong32_t ack_time; /* New Acknowledge Timeout */
    __ulong32_t inact_time; /* New Inactivity Timeout */
    __ulong32_t force_time; /* New Force Timeout */
    __ulong32_t maxif; /* New Maximum I-Frame Size */
    __ulong32_t xmit_wind; /* New Transmit Value */
    __ulong32_t max_repoll; /* New Max Repoll Value */
    __ulong32_t routing_len; /* Routing Length */
    u_char_t routing[DLC_MAX_ROUT]; /* New Routing Data */
    __ulong32_t result_flags; /* Returned flags */
};
```

The fields of this ioctl operation are:

Field	Description
gdlc_sap_corr	Indicates the generic data link control (GDLC) service access point (SAP) correlator of the
	target LS.
gdlc_ls_corr	Indicates the GDLC LS correlator to be altered.

Description

flags

Specifies alter flags. The following flags are supported:

DLC ALT RTO

Alter repoll timeout:

0 = Do not alter repoll timeout.

1 = Alter configuration with value specified.

Alters the length of time the LS waits for a response before repolling the remote station. When specified, the repoll timeout value specified in the LS configuration is overridden by the value supplied in the repoll timeout field of the **Alter** command. This new value remains in effect until another value is specified or the LS is halted.

DLC_ALT_AKT

Alter acknowledgment timeout:

0 = Do not alter the acknowledgment timeout.

1 = Alter configuration with value specified.

Alters the length of time the LS delays the transmission of an acknowledgment for a received I-frame. When specified, the acknowledgment timeout value specified in the LS configuration is overridden by the value supplied in the acknowledgment timeout field of the **Alter** command. This new value remains in effect until another value is specified or the LS is halted.

DLC_ALT_ITO

Alter inactivity timeout:

0 = Do not alter inactivity timeout.

1 = Alter configuration with value specified.

Alters the maximum length of time allowed without receive link activity from the remote station. When specified, the inactivity timeout value specified in the LS configuration is overridden by the value supplied in the inactivity timeout field of the **Alter** command. This new value remains in effect until another value is specified or the LS is halted.

DLC_ALT_FHT

Alter force halt timeout:

0 = Do not alter force halt timeout.

1 = Alter configuration with value specified.

Alters the period to wait for a normal disconnection before forcing the halt LS to occur. When specified, the force halt timeout value specified in the LS configuration is overridden by the value supplied in the force halt timeout field of the **Alter** command. This new value remains in effect until another value is specified or the LS is halted.

Description

DLC ALT MIF

Maximum I-field length:

- 0 = Do not alter maximum I-field length.
- 1 = Alter configuration with value specified.

Sets the value for the maximum length of transmit or receive data in one I-field. If received data exceeds this length, a buffer overflow indication set by GDLC in the receive extension. When specified, the maximum I-field length value specified in the LS configuration is overridden by the value supplied in the maximum I-field length specified in the Alter command. This new value remains in effect until another value is specified or the LS is halted.

DLC_ALT_XWIN

Alter transmit window:

- 0 = Do not alter transmit window.
- 1 = Alter configuration with value specified.

Alters the maximum number of information frames that can be sent in one transmit burst. When specified, the transmit window count value specified in the LS configuration is overridden by the value supplied in the transmit window field of the **Alter** command. This new value remains in effect until another value is specified or the LS is halted.

DLC ALT MXR

Alter maximum repoll:

- 0 = Do not alter maximum repoll.
- 1 = Alter configuration with value specified.

Alters the maximum number of retries for an acknowledged command frame, or in the case of an I-frame timeout, the number of times the nonresponding remote LS will be polled with a supervisory command frame. When specified, the maximum repoll count value specified in the LS configuration is overridden by the value supplied in the maximum repoll count field of the **Alter** command. This new value remains in effect until another value is specified or the LS is halted.

DLC_ALT_RTE

Alter routing:

- 0 = Do not alter routing.
- 1 = Alter configuration with value specified.

Alters the route that subsequent transmit packets take when transferring data across a local area network bridge. When specified, the routing length and routing data values specified in the LS configuration are overridden by the values supplied in the routing fields of the **Alter** command. These new values remain in effect until another route is specified or the LS is halted.

repoll time

ack time

maxif

xmit wind

routing

Description

DLC ALT SM1

Set primary SDLC Control mode:

0 = Do not alter SDLC Control mode.

1 = Set SDLC Control mode to primary.

Sets the local station to a primary station in NDM, waiting for a command from PU services to write an XID or TEST, or a command to contact the secondary for NRM data phase. This control can only be issued if not already in NRM, and no XID, TEST, or SNRM is in progress. This flag cannot be set if the **DLC_ALT_SM2** flag is set.

DLC_ALT_SM2

Set secondary SDLC Control mode:

0 = Do not alter SDLC Control mode.

1 = Set SDLC Control mode to secondary.

Sets the local station to a secondary station in NDM, waiting for XID, TEST, or SNRM from the primary station. This control can only be issued if not already in NRM, and no XID, TEST, or SNRM is in progress. This flag cannot be set if the **DLC_ALT_SM1** flag is set.

DLC_ALT_IT1

Set notification for Inactivity Time-Out mode:

0 = Do not alter Inactivity Time-Out mode.

1 = Set Inactivity Time-Out mode to notification only.

Inactivity does not cause the LS to be halted, but notifies the user of inactivity without termination.

DLC_ALT_IT2

Set automatic halt for Inactivity Time-Out mode:

0 = Do not alter Inactivity Time-Out mode.

1 = Set Inactivity Time-Out mode to automatic halt.

Provides a new value to replace the LS repoll time-out value whenever the **DLC_ALT_RTO** flag is set.

Provides a new value to replace the LS acknowledgment time-out value whenever the

DLC_ALT_AKT flag is set.inact timeProvides a new value to replace the LS inactivity time-out value whenever the alter

Provides a new value to replace the LS inactivity time-out value whenever the alter DLC_ALT_ITO flag is set.

force_time Provides a new value to replace the LS force halt time-out value whenever the **DLC_ALT_FHT** flag is set.

Provides a new value to replace the LS-started result value for the maximum I-field size whenever the **DLC_ALT_MIF** flag is set. GDLC does not allow this value to exceed the capacity of the receive buffer and only increases the internal value to the allowed maximum.

Provides a new value to replace the LS transmit window count value whenever the

DLC_ALT_XWIN flag is set.

max_repoll Provides the new value that is to replace the LS maximum repoll count value whenever the **DLC_ALT_MXR** flag is set.

routing_len Provides a new value to replace the LS routing field length whenever the **DLC_ALT_RTE** flag is set.

Provides a new value to replace the LS routing data whenever the DLC_ALT_RTE flag is set.

35

result flags

Description

Returns the following result indicators at the completion of the alter operation, depending on the command:

DLC MSS RES

Indicates mode set secondary. Set to 1, this bit indicates that the station mode has been set to secondary as a result of the user issuing an Alter (set mode secondary) command.

DLC MSSF RES

Indicates mode set secondary was unsuccessful. Set to 1, this bit indicates that the station mode has been not set to secondary as a result of the user issuing an Alter (set mode secondary) command. This occurs whenever an SDLC LS is already in data phase or an SDLC primary command sequence has not yet completed.

DLC MSP RES

Indicates mode set primary. Set to 1, this bit indicates that the station mode has been set to primary as a result of the user issuing an **Alter** (set mode primary) command.

DLC MSPF RES

Indicates mode set primary was unsuccessful. Set to 1, this bit indicates that the station mode has not been set to primary as a result of the user issuing an Alter (set mode primary) command. This occurs whenever an SDLC LS is already in data phase.

The protocol-dependent area allows additional fields to be provided by a specific protocol type. Corresponding flags may be necessary to support additional fields. This optional data area must directly follow (or append to) the end of the dic alter arg structure.

DLC_CONTACT ioctl Operation for DLC

The DLC_CONTACT ioctl operation is selectable through the fp_ioctl kernel service or the ioctl subroutine. It can be called from the process environment only.

The following parameter block contacts a remote station for a particular local link station (LS):

```
struct dlc corr arg
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
__ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
```

The fields of this ioctl operation are:

Field Description

Contains the GDLC SAP correlator of the target LS. gdlc sap corr gdlc ls corr Contains the GDLC LS correlator to be contacted.

DLC DEL FUNC ADDR ioctl Operation for DLC

The DLC DEL FUNC ADDR ioctl operation is selectable through the fp ioctl kernel service or the ioctl subroutine. It can be called from the process environment only.

The following parameter block deletes a previously defined functional address mask any time a service access point (SAP) has been enabled with a DLC_ENA_SAP ioctl. Multiple functional address bits can be specified.

Field	Description
gdlc_sap_corr	Indicates the generic data link control (GDLC) service access point (SAP) identifier being requested to delete a functional address from a port.
len_func_addr_mask	Contains the byte length of the functional address mask to be deleted.
func_addr_mask	Contains the functional address mask value to be deleted from with the functional address on the adapter. See the individual DLC interface documentation to determine the length and format of this field.

DLC_DEL_GRP ioctl Operation for DLC

The **DLC_DEL_GRP** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter removes a previously defined group or multicast address:

The fields of this ioctl operation are:

Field	Description
gdlc_sap_corr	Indicates the generic data link control (GDLC) service
	access point (SAP) identifier being requested to remove a
	group or multicast address from a port. This field is known
	as the GDLC SAP Correlator field.
grp_addr_len	Contains the byte length of the group or multicast address
	to be removed.
grp addr	Contains the group or multicast address to be removed.

DLC_DISABLE_SAP ioctl Operation for DLC

The **DLC_DISABLE_SAP** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block disables a service access point (SAP):

```
struct dlc_corr_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* <not used for disabling a SAP> */
};
```

```
Field
gdlc_sap_corr
gdlc_ls_corr
```

Description

Contains GDLC LS correlator. The GDLC LS identifier is returned to the user as soon as resources are determined to be available. This correlator must accompany all commands associated with this LS.

DLC_ENABLE_SAP ioctl Operation for DLC

The **DLC_ENABLE_SAP** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block enables a service access point (SAP):

```
#define DLC MAX NAME
#define DLC MAX GSAPS
#define DLC MAX ADDR 8
#define DLC ESAP NTWK
                        0x40000000
#define DLC ESAP LINK
                       0x20000000
#define DLC ESAP PHYC
                       0x10000000
#define DLC ESAP ANSW 0x08000000
#define DLC ESAP ADDR
                       0x04000000
struct dlc_esap_arg
  __ulong32_t gdlc_sap_corr;
  __ulong32_t user_sap_corr;
   ulong32 t len func addr mask;
  uchar_t func_addr_mask [DLC_MAX_ADDR];
    ulong32 t len grp addr;
  uchar_t grp_addr [DLC_MAX_ADDR];
   __ulong32_t max_ls;
  __ulong32_t flags;
  ulong32 t len laddr name;
  u char t laddr name [DLC MAX NAME];
  u char t num grp saps;
  u char t grp sap [DLC MAX GSAPS];
  u char t res1[3];
  u_char_t local_sap;
  };
```

_	
	ıu

gdlc_sap_corr

user_sap_corr

len_func_addr_mask

func_addr_mask

len grp addr

grp_addr

max 1s

Description

Specifies the generic data link control's (GDLC) SAP identifier that is returned to the user. This correlator must accompany all subsequent commands associated with this SAP.

Specifies an identifier or correlator the user wishes to have returned on all SAP results from GDLC. It allows the user of multiple SAPs to choose a correlator to route the SAP-specific results.

Specifies the byte length of the following functional address mask. This field must be set to 0 if no functional address is required. Length values of 0 through 8 are supported.

Specifies the functional address mask to be ORed with the functional address on the adapter. This address mask allows packets that are destined for specified functions to be received by the local adapter. See individual DLC interface documentation to determine the format and length of this field.

Note: GDLC does not distinguish whether a received packet was accepted by the adapter due to a pre-set network, group, or functional address. If the SAP address matches and the packet is otherwise valid (no protocol errors, for instance), the received packet is passed to the user.

Specifies the byte length of the following group address. This field must be set to 0 (zero) if no group address is required. Length values of 0 through 8 are supported. Specifies the group address value to be written to the adapter. It allows packets that are destined for a specific group to be received by the local adapter.

Note: Most adapters allow only one group address to be active at a time. If this field is nonzero and the adapter rejects the group address because it is already in use, the enable SAP call fails with an appropriate error code. Specifies the maximum number of link stations (LSs) allowed to operate concurrently on a particular SAP. The protocol used determines the values for this field.

flags

Description

Supports the following flags of the **DLC_ENABLE_SAP** ioctl operation:

DLC_ESAP_NTWK

Teleprocessing network type:

0 = Switched (default)

1 = Leased

DLC ESAP LINK

Teleprocessing link type:

0 = Point to point (default)

1 = Multipoint

DLC_ESAP_PHYC

Physical network call (teleprocessing):

0 = Listen for incoming call

1 = Initiate call

DLC_ESAP_ADDR

Local address or name indicator. Specifies whether the local address or name field contains an address or a name:

0 = Local name specified (default)

1 = Local address specified

DLC_ESAP_ANSW

Teleprocessing autocall or autoanswer:

0 = Manual call and answer (default)

1 = Automatic call and answer

Specifies the byte length of the following local address or name. Length values of 1 through 20 are supported. Contains the unique network name or address of the user local SAP as indicated by the **DLC_ESAP_ADDR** flag. Some protocols allow the local SAP to be identified by name (for example, Name-Discovery Services) and others by address (for example, Address Resolve Procedures). Other protocols such as Synchronous Data Link Control (SDLC) do not identify the local SAP. Check the individual DLC's usage of this field for the protocol you are operating.

Specifies the number of group SAPs to which the user's local SAP responds. If no group SAPs are needed, this field must contain a 0. Up to seven group SAPs can be specified.

Contains the specific group SAP values to which the user local SAP responds (seven maximum).

Specifies the local SAP address opened. Receive packets with this LSAP value indicated in the destination SAP field are routed to the LSs opened under this particular SAP.

len_laddr_name

laddr_name

num_grp_saps

grp_sap

local sap

The protocol-specific data area allows parameters to be defined by the specific GDLC device manager, such as X.21 call-progress signals or Smartmodem call-establishment data. This optional data area must directly follow (or append to) the end of the **dlc_esap_arg** structure.

DLC_ENTER_LBUSY ioctl Operation for DLC

The **DLC_ENTER_LBUSY** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block enters local busy mode on a particular link station (LS):

```
struct dlc_corr_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
};
```

The fields of this ioctl operation are:

Field Description gdlc_sap_corr Contains the GDLC SAP correlator of the target LS. gdlc_ls_corr Contains the GDLC LS correlator to enter local busy mode.

DLC_ENTER_SHOLD ioctl Operation for DLC

The **DLC_ENTER_SHOLD** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block enters short hold mode on a particular link station (LS):

```
struct dlc_corr_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
};
```

The fields of this ioctl operation are:

Field gdlc_sap_corr gdlc ls corr

Description

Contains the generic data link control (GDLC) service access point (SAP) correlator of the target LS. Contains the GDLC LS correlator to enter short hold mode.

DLC_EXIT_LBUSY ioctl Operation for DLC

The **DLC_EXIT_LBUSY** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block exits local busy mode on a particular link station (LS):

```
struct dlc_corr_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
};
```

Field Description

gdlc_sap_corr Contains the GDLC SAP correlator of the target LS. gdlc_ls_corr Contains the GDLC LS correlator to exit local busy mode.

DLC_EXIT_SHOLD ioctl Operation for DLC

The **DLC_EXIT_SHOLD** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block exits short hold mode on a particular link station (LS):

```
struct dlc_corr_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
};
```

The fields of this ioctl operation are:

Field

gdlc_sap_corr gdlc_ls_corr

Description

Contains the generic data link control (GDLC) service access point (SAP) correlator of the target LS.

Contains the GDLC LS correlator to exit short hold mode.

DLC_GET_EXCEP ioctl Operation for DLC

The **DLC_GET_EXCEP** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block returns asynchronous exception notifications to the application user:

The fields of this ioctl operation are:

Field Description

user_sap_corr Indicates the user service access point (SAP) correlator for this exception.
user 1s corr Indicates the user link station (LS) correlator for this exception.

Description

result ind

Result indicators:

DLC TEST RES

Test complete: a nonextended result. Set to 1, this bit indicates that the link test has completed as indicated in the result code.

DLC SAPE RES

SAP enables: an extended result. Set to 1, this bit indicates that the SAP is active and ready for LSs to be started. See **DLC_SAPE_RES** operation for the format of the extension area.

DLC SAPD RES

SAP disabled: a nonextended result. Set to 1, this bit indicates that the SAP has been terminated as indicated in the result code.

DLC_STAS RES

Link station started: an extended result. Set to 1, this bit indicates that the link station is connected to the remote station in asynchronous or normal disconnected mode. GDLC is waiting for link receive data from the device driver or additional commands from the user such as the **DLC_CONTACT** ioctl operation. See the **DLC_STAS_RES** operation for the format of the extension area.

DLC STAH RES

Link station halted: a nonextended result. Set to 1, this bit indicates that the LS has terminated due to a **DLC_HALT_LS** ioctl operation from the user, a remote discontact, or an error condition indicated in the result code.

DLC_DIAL_RES

Dial the phone: a nonextended result. Set to 1, this bit indicates that the user can now manually dial an outgoing call to the remote station.

DLC_IWOT_RES

Inactivity without termination: a nonextended result. Set to 1, this bit indicates that the LS protocol activity from the remote station has terminated for the length of time specified in the configuration (receive inactivity timeout). The local station remains active and notifies the user if the remote station begins to respond. Additional notifications of inactivity without termination are suppressed until the inactivity condition clears up.

DLC_IEND_RES

Inactivity ended: a nonextended result. Set to 1, this bit indicates that the LS protocol activity from the remote station has restarted after a condition of inactivity without termination.

DLC_CONT_RES

Contacted: a nonextended result. Set to 1, this bit indicates that GDLC has either received a Set Mode, or has received a positive response to a Set Mode initiated by the local LS. GDLC is now able to send and receive normal sequenced data on this LS.

DLC RADD RES

Remote address/name change: an extended result. Set to 1, this bit indicates that the remote LS address (or name) has been changed from the previous value. This can occur on synchronous data link control (SDLC) links when negotiating a point-to-point connection, for example. See the **DLC_RADD_RES** operation for the format of the extension area.

Description

 $\verb"result_code"$

Indicates the result code. The following values specify the result codes for GDLC. Negative return codes that are even indicate that the error condition can be remedied by restarting the LS returning the error. Return codes that are *odd* indicate that the error is catastrophic, and, at the minimum, the SAP must be restarted. Additional error data may be obtained from the GDLC error log and link trace entries.

DLC_SUCCESS

The result indicated was successful.

DLC_PROT_ERR

Protocol error.

DLC BAD DATA

A bad data compare on a TEST.

DLC_NO_RBUF

No remote buffering on test.

DLC_RDISC

Remote initiated discontact.

DLC_DISC_TO

Discontact abort timeout.

DLC_INACT_TO

Inactivity timeout.

DLC_MSESS_RE

Mid session reset.

DLC_NO_FIND

Cannot find the remote name.

DLC_INV_RNAME

Invalid remote name.

DLC_SESS_LIM

Session limit exceeded.

DLC_LST_IN_PRGS

Listen already in progress.

DLC_LS_NT_COND

LS unusual network condition.

DLC_LS_ROUT

Link station resource outage.

DLC REMOTE BUSY

Remote station found, but busy.

DLC_REMOTE_CONN

Specified remote is already connected.

DLC NAME IN USE

Local name already in use.

DLC_INV_LNAME

Invalid local name.

Description

DLC SAP NT COND

SAP network unusual network condition.

DLC_SAP_ROUT

SAP resource outage.

DLC USR INTRF

User interface error.

DLC ERR CODE

Error in the code has been detected.

DLC_SYS_ERR

System error.

result_ext

Indicates result extension. Several results carry extension areas to provide additional information about them. The user must provide a full-sized area for each result requested since there is no way to tell if the next result is extended or nonextended. The extended result areas are described by type below.

DLC_SAPE_RES SAP Enabled Result Extension

The following parameter block enables a service access point (SAP) result extension:

```
struct dlc_sape_res
{
    __ulong32_t max_net_send; /* maximum write network data length */
    __ulong32_t lport_addr_len; /* local port network address length */
    u_char_t lport_addr[DLC_MAX_ADDR];/* the local port address */
};
```

The fields of this extension are:

Field

lport_addr_len

max_net_send

Description

Indicates the maximum number of bytes that the user can write for each packet when writing network data. This is generally based on a communications **mbuf/mbufs** page cluster size, but is not necessarily limited to a single **mbuf** structure since **mbuf** clusters can be linked.

Indicates the byte length of the local port network address.

Indicates the byte length of the local port network address Indicates the hexadecimal value of the local port network address

DLC_STAS_RES Link Station Started Result Extension

The following parameter block starts a link station (LS) result extension:

```
struct dlc_stas_res
{
  ulong32_t maxif;  /* max size of the data sent */
    /* on a write */
  ulong32_t rport_addr_len;  /* remote port network address */
    /* length */
  u_char_t rport_addr[DLC_MAX_ADDR]; /* remote port address */
  ulong32_t rname_len;  /* remote network name length */
  u_char_t rname[DLC_MAX_NAME]; /* remote network name */
  uchar_t res[3];  /* reserved */
```

```
uchar t rsap; /* remote SAP
ulong32 t max data off; /* the maximum data offsets for sends*/
};
```

The fields of this extension are:

Field

maxif

rport addr len rport addr rname_len

rname

rsap

max data off

Description

Contains the maximum byte size allowable for user data. This value is derived from the value supplied by the user at the start link station (DLC_START_LS) and the actual number of bytes that can be handled by the GDLC and device handler on a single transmit or receive. Generally this value is less than the size of a communications mbuf page cluster. However, some communications devices may be able to link page clusters together, so the maximum I-field receivable may exceed the length of a single mbuf cluster. The returned value never exceeds the value supplied by the user, but may be smaller if buffering is not large enough to hold the specified value.

Contains the byte length of the remote port network

Contains the hexadecimal value of the remote port network address.

Contains the byte length of the remote port network name. This is returned only when name discovery procedures are used to locate the remote station. Otherwise this field is set to 0 (zero). Network names can be 1 to 20 characters in length.

Contains the name used by the remote SAP. This field is valid only if name-discovery procedures were used to locate the remote station.

Contains the hexadecimal value of the remote SAP address.

Contains the write data offset in bytes of a communications **mbuf** cluster where transmit data must minimally begin. This allows ample room for the DLC and MAC headers to be inserted if needed. Some DLCs may be able to prepend additional mbuf clusters for their headers, and in this case will set this field to 0 (zero).

This field is only valid for kernel users that pass in a communications mbuf structure on write operations. Note: To align the data moves to a particular byte boundary, the kernel user may wish to choose a value larger than the minimum value returned.

DLC STAH RES Link Station Halted Result Extension

The following parameter block halts the link station (LS) result extension:

```
struct dlc_stah_res
  __ulong32_t conf_ls_corr; /* conflicting link station corr */
```

The field of this extension is:

Field

conf_ls_corr

Description

Indicates conflicting link station correlator. Contains the user's link station identifier that already has the specified remote station attached.

This extension is valid only if the result code value indicates -936 (specified remote is already connected).

DLC_RADD_RES Remote Address/Name Change Result Extension

The following parameter block changes the remote address or name of the result extension:

```
struct dlc_radd_res
{
    __ulong32_t rname_len; /* remote network name/addr length */
    u_char rname[DLC_MAX_NAME];/* remote network name/addr */
};
```

The fields of this extension are:

Field

rname_len

rname

Description

Indicates the remote network address or name length. Contains the byte length of the updated remote SAP's network address or name.

Contains the updated address or name being used by the remote SAP.

DLC_HALT_LS ioctl Operation for DLC

The **DLC_HALT_LS** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block halts a link station (LS):

```
struct dlc_corr_arg
{
    __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
    __ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
};
```

The fields of this ioctl operation are:

Field Description

gdlc_sap_corr Contains the GDLC SAP correlator: The GDLC SAP identifier of the target LS. Contains the GDLC LS correlator: The GDLC LS identifier to be halted.

DLC_QUERY_LS ioctl Operation for DLC

The **DLC_QUERY_LS** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block gueries statistics of a particular link station (LS):

```
struct dlc qls arg
  __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
  __ulong32_t gdlc_ls_corr; /* GDLC ls correlator */
  __ulong32_t user_sap_corr; /* user's SAP correlator - RETURNED */
  __ulong32_t user_ls_corr; /* user's link station corr-RETURNED */
  u_char_t ls_diag[DLC_MAX_DIAG]; /* the char name of the ls */
  __ulong32_t ls_state; /* current ls state */
   __ulong32_t ls_sub_state;
                             /* further clarification of state */
  struct dlc ls counters counters;
    ulong32 t protodd len; /*protocol dependent data byte length*/
  };
```

Field

gdlc_sap_corr gdlc_ls_corr user sap corr user_ls_corr 1s diag

1s_state

1s sub state

Description

Specifies the generic data link control (GDLC) service access point (SAP) correlator of the target LS. Specifies the GDLC LS correlator to be gueried. Specifies the user SAP correlator returned for routing purposes.

Specifies the user LS correlator, that is the user LS identifier returned for routing purposes.

Contains the link station (LS) diagnostic tag. Indicates the ASCII character string tag passed to GDLC at the **DLC_START_LS** ioctl operation to identify the station being queried. For example, SNA services puts the attachment profile name in this field.

Contains the current state of this LS:

DLC_OPENING

Indicates

the SAP or link station is in the process of opening.

DLC_OPENED

Indicates the SAP or link station has been opened.

DLC CLOSING

Indicates the SAP or link station is the process of closing.

DLC INACTIVE

Indicates the link station is currently inactive.

Contains the current substate of this LS. Several indicators may be active concurrently.

DLC_CALLING

Indicates the link station is calling.

DLC LISTENING

Indicates the link station is listening.

DLC CONTACTED

Indicates the link station is contacted into sequenced data mode.

DLC LOCAL BUSY

Indicates the local link station is currently busy.

DLC REMOTE BUSY

Indicates the remote link station is currently busy.

counters

Description

Contains link station reliability/availability/serviceability counters. These 14 reliability/availability/serviceability counters are shown as an example only. Each GDLC device manager provides as many of these counters as necessary to diagnose specific network problems for its protocol type.

test cmds sent

Specifies the number of test commands sent.

test_cmds_fail

Specifies the number of test commands failed.

test_cmds_rec

Specifies the number of test commands received.

data_pkt_sent

Specifies the number of sequenced data packets sent.

data_pkt_resent

Specifies the number of sequenced data packets resent.

max_cont_resent

Specifies the maximum number of contiguous resendings.

data_pkt_rec

Indicates data packets received.

inv_pkt_rec

Specifies the number of invalid packets received.

adp_rec_err

Specifies the number of data-detected receive errors

adp_send_err

Specifies the number of data-detected transmit errors.

rec_inact_to

Specifies the number of received inactivity timeouts.

cmd_polls_sent

Specifies the number of command polls sent.

cmd_repolls_sent

Specifies the number of command repolls sent.

cmd_cont_repolls

Specifies the maximum number of continuous repolls sent.

Indicates length of protocol-dependent data. This field contains the byte length of the following area.

protodd len

The protocol-dependent data contains any additional statistics that a particular GDLC device manager might provide. See the individual GDLC specifications for information on the specific fields returned. This optional data area must directly follow (or append to) the end of the **dlc_qls_arg** structure.

DLC_QUERY_SAP ioctl Operation for DLC

The DLC_QUERY_SAP ioctl operation is selectable through the fp_ioctl kernel service or the ioctl subroutine. It can be called from the process environment only.

The following parameter block queries statistics of a particular service access point (SAP):

```
#define DLC MAX DIAG
                   16
                       /* the max string of chars in the */
       /* diag name */
struct dlc qsap arg
  ulong32 t gdlc sap corr; /* GDLC SAP correlator */
  __ulong32_t user_sap_corr; /* user SAP correlator (returned) */
   ulong32 t sap state; /* state of the SAP,returned by kernel*
  uchar t dev[DLC MAX DIAG]; /* the returned device handler's */
        /* device name */
  __ulong32_t devdd len;
                          /* device driver dependent data */
        /* byte length */
  };
```

The fields of this ioctl operation are:

Field

gdlc_sap_corr user sap corr sap state

dev

devdd 1en

Description

Contains the generic data link control (GDLC) SAP correlator to be queried.

Contains the user SAP correlator returned for routing purposes.

Contains the current SAP state:

DLC OPENING

Indicates

the SAP or link station is in the process of opening.

DLC_OPENED

Indicates the SAP or link station has been opened.

DLC_CLOSING

Indicates the SAP or link station is the process of closing.

Contains the /dev directory name of the communications I/O device handler being used by this SAP.

Contains the byte length of the expected device driver statistics that will be appended to the dlc_qsap_arg structure.

The device driver- dependent data contains the device statistics of the attached network device handler. This is generally the query device statistics (reliability/availability/serviceability log area) returned from an ioctl operation issued to the device handler by the Data Link Control (DLC). See the individual GDLC device manager specifications, discussed in the Generic Data Link Control (GDLC) Environment Overview, for information on the particular fields returned.

The optional data area must directly follow or append to the end of the dlc qsap arg structure.

DLC_START_LS ioctl Operation for DLC

The **DLC_START_LS** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block starts a link station (LS) on a particular SAP as a caller or listener:

```
#define DLC MAX DIAG 16 /* the maximum string of chars */
     /* in the diag name */
struct dlc sls arg
   ulong32 t gdlc ls corr; /* GDLC User link station correlator */
  u char t ls diag[DLC MAX DIAG]; /* the char name of the ls */
  __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
  __ulong32_t user_ls_corr; /* User's SAP correlator */
  __ulong32_t flags; /* Start Link Station flags */
  __ulong32_t trace_chan; /* Trace Channel (rc of trcstart)*/
   ulong32 t len raddr name; /* Length of the remote name/addr*/
  u char t raddr name[DLC MAX NAME]; /* The Remote addr/name */
  __ulong32_t maxif; /* Maximum number of bytes in an */
     /* I-field */
  __ulong32_t rcv_wind; /* Maximum size of receive window */
  __ulong32_t xmit_wind; /* Maximum size of transmit window */
  u_char_t rsap; /* Remote SAP value */
  u char t rsap low; /* Remote SAP low range value */
  u_char_t rsap_high; /* Remote SAP high range value */
  u char t res1; /* Reserved */
  __ulong32_t max_repoll; /* Maximum Repoll count */
  __ulong32_t repoll_time; /* Repoll timeout value */
  __ulong32_t ack_time; /* Time to delay trans of an ack */
  __ulong32_t inact_time; /* Time before inactivity times out */
   _ulong32_t force_time; /* Time before a forced disconnect */
```

The fields of this ioctl operation are:

Field	Description
gdlc_ls_corr	Contains GDLC LS correlator. The GDLC LS identifier returned to the user as soon as resources are determined to be available. This correlator must accompany all commands associated with this LS.
ls_diag	Contains LS diagnostic tag. Any ASCII 1 to 16-character name written to GDLC trace, error log, and status entries for LS identification. (The end-of-name delimiter is the AIX null character.)
gdlc_sap_corr	Contains GDLC LS correlator. Specifies the SAP with which to associate this link station. This field must contain the same correlator value passed to the user in the gdlc_sap_corr field by GDLC when the SAP was enabled.
user_ls_corr	Contains user LS correlator. Specifies an identifier or correlator that the user wishes to have returned on all LS results and data from GDLC. It allows the user of multiple link stations to route the station-specific results based on a correlator.

Field Description

flags Contains common LS flags. The following flags are supported:

DLC TRCO

Trace control on:

0 = Disable link trace.

1 = Enable link trace.

DLC_TRCL

Trace control long:

0 = Link trace entries are short (80 bytes).

1 = Link trace entries are long (full packet).

DLC SLS STAT

Station type for SDLC:

0 = Secondary (default)

1 = Primary

DLC_SLS_NEGO

Negotiate station type for SDLC:

0 = No (default)

1 = Yes

DLC SLS HOLD

Hold link on inactivity:

0 = No (default). Terminate the LS.

1 = Yes, hold it active.

DLC_SLS_LSVC

LS virtual call:

0 = Listen for incoming call.

1 = Initiate call.

DLC SLS ADDR

Address indicator:

0 = Remote is identified by name (discovery).

1 = Remote is identified by address (resolve, SDLC).

Field Description

Specifies the channel number obtained from the trestart subroutine. This field is valid only if trace_chan

the **DLC_TRCO** indicator is set active.

Specifies the byte length of the remote address or name. This field must be set to 0 if no len raddr name

remote address or name is required to start the LS. Length values of 0 through 20 are

supported.

Contains the unique network address of the remote node if the DLC_SLS_ADDR indicator is raddr name

> set active. Contains the unique network name of the remote node if the DLC_SLS_ADDR indicator is reset. Addresses are entered in hexadecimal notation, and names are entered in

character notation. This field is only valid if the previous length field is nonzero.

Specifies the maximum number of I-field bytes that can be in one packet. This value is reduced by GDLC if the device handler buffer sizes are too small to hold the maximum I-field specified here. The resultant size is returned from GDLC when the link station has been

started.

The receive window specifies the maximum number of sequentially numbered receive rcv wind

I-frames the local station can accept before sending an acknowledgment.

maxif

Field	Description
xmit_wind	Specifies the transmit window and the maximum number of sequentially numbered transmitted I-frames that can be outstanding at any time.
rsap	Specifies the remote SAP address being called. This field is valid only if the DLC_SLS_LSVC indicator or the DLC_SLS_ADDR indicator is set active.
rsap_low	Specifies the lowest value in the range of remote SAP address values that the local SAP responds to when listening for a remote-initiated attachment. This value cannot be the null SAP (0x00) or the discovery SAP (0xFC), and must have the low-order bit set to 0 (B`nnnnnnn0') to indicate an individual address.
rsap_high	Specifies the highest value in the range of remote SAP address values that the local SAP responds to, when listening for a remote-initiated attachment. This value cannot be the null SAP (0x00) or the discovery SAP (0xFC), and must have the low-order bit set to 0 (B`nnnnnnn0') to indicate an individual address.
max_repoll	Specifies the maximum number of retries for an unacknowledged command frame, or in the case of an I-frame timeout, the number of times the nonresponding remote link station is polled with a supervisory command frame.
repoll_time	Contains the timeout value (in increments defined by the specific GDLC) used to specify the amount of time allowed prior to retransmitting an unacknowledged command frame.
ack_time	Contains the timeout value (in increments defined by the specific GDLC) used to specify the amount of time to delay the transmission of an acknowledgment for a received I-frame.
inact_time	Contains the timeout value (in increments of 1 second) used to specify the maximum amount of time allowed before receive inactivity returns an error.
force_time	Contains the timeout value (in increments of 1 second) specifying the period to wait for a normal disconnection. Once the timeout occurs, the disconnection is forced and the link station is halted.

The protocol-specific data area allows parameters to be defined by a specific GDLC device manager, such as Token-Ring dynamic window increment or SDLC primary slow poll. This optional data area must directly follow (or append to) the end of the dlc sls arg structure.

DLC_TEST ioctl Operation for DLC

The DLC_TEST ioctl operation is selectable through the fp_ioctl kernel service or the ioctl subroutine. It can be called from the process environment only.

The following parameter block tests the link to a remote for a particular local link station (LS):

```
struct dlc_corr_arg
   __ulong32_t gdlc_sap_corr; /* GDLC SAP correlator */
__ulong32_t gdlc_ls_corr; /* GDLC link station correlator */
};
```

The fields of this ioctl operation are:

Field	Description
gdlc_sap_corr	Indicates the GDLC SAP correlator of the target LS.
gdlc_ls_corr	Indicates the GDLC LS correlator to be tested.

DLC_TRACE ioctl Operation for DLC

The **DLC_TRACE** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

The following parameter block traces link station (LS) activity for short or long activities:

```
struct dlc_trace_arg
{
    __ulong32_t    gdlc_sap_corr;    /* GDLC SAP correlator */
    __ulong32_t    gdlc_ls_corr;    /* GDLC link station correlator */
    __ulong32_t    trace_chan;    /* Trace Channel (rc of trcstart) */
    __ulong32_t    flags;    /* Trace Flags */
};
```

The fields of this ioctl operation are:

gdlc_sap_corr

Field

gdlc_ls_corr

trace_chan

flags

Description

Contains the GDLC SAP correlator. The correlator returned by GDLC when the SAP was enabled by the user. This correlator identifies the user SAP to the GDLC protocol process.

Contains the GDLC LS correlator. The correlator returned by GDLC when the LS was started by the user. This correlator identifies the user LS to the GDLC protocol process.

Specifies the trace channel number obtained from the **trcstart** subroutine. This field is only valid if the **DLC_TRCO** indicator is set active.

Specifies trace flags. The following flags are supported:

DLC_TRCO

Trace control on:

0 = Disable link trace.

1 = Enable link trace.

DLC_TRCL

Trace control long:

0 = Link trace entries are short (80 bytes).

1 = Link trace entries are long (full packet).

IOCINFO ioctl Operation for DLC

This operation returns a structure that describes the device. The first byte is set to an ioctype of **DD_DLC**. The subtype and data are defined by the individual DLC devices. See the /usr/include/sys/devinfo.h file for details.

The **IOCINFO** ioctl operation is selectable through the **fp_ioctl** kernel service or the **ioctl** subroutine. It can be called from the process environment only.

Related Information

Generic Data Link Control (GDLC) Environment Overview in AIX Version 6.1 Communications Programming Concepts.

Chapter 2. Data Link Provider Interface (DLPI)

DL_ATTACH_REQ Primitive

Purpose

Requests that the data link service (DLS) provider associate a physical point of attachment (PPA) with a stream.

Structure

The message consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
  ulong  dl_primitive;
  ulong  dl_ppa;
} dl_attach_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_ATTACH_REQ** primitive requests that the DLS provider associate a PPA with a stream. The **DL_ATTACH_REQ** primitive is needed for *style 2* DLS providers to identify the physical medium over which communication is to transpire.

Parameters

dl_primitive dl_ppa Specifies the **DL_ATTACH_REQ** message.

Specifies the identifier of the PPA to be associated with the stream. The dlpi driver is implemented a *style 2* provider

The value of the *dl_ppa* parameter must include identification of the communication medium. For media that multiplex multiple channels over a single physical medium, this identifier should also specify a specific communication channel (where each channel on a physical medium is associated with a separate PPA).

Note: Because of the provider-specific nature of this value, DLS user software that is to be protocol independent should avoid hard-coding the PPA identifier. The DLS user should retrieve the necessary PPA identifier from some other entity (such as a management entity) and insert it without inspection into the **DL_ATTACH_REQ** primitive.

States

Valid The primitive is valid in the **DL_UNATTACHED** state.

New The resulting state is **DL_ATTACH_PENDING**.

Acknowledgments

Successful The **DL_OK_ACK** primitive is sent to the DLS user resulting in the **DL_UNBOUND** state. Unsuccessful The **DL_ERROR_ACK** primitive is returned and the resulting state is unchanged.

© Copyright IBM Corp. 1997, 2007 55

Error Codes

DL_ACCESS Indicates the DLS user does not have proper permission to use the requested PPA.

DL BADPPA Indicates the specified PPA is invalid.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL ERROR ACK

primitive.

Related Information

The DL_BIND_REQ primitive, DL_OK_ACK primitive, DL_ERROR_ACK primitive.

DL_BIND_ACK Primitive

Purpose

Reports the successful bind of a data link service access point (DLSAP) to a stream.

Structure

The message consists of one M_PCPROTO message block, which contains the following structure:

```
typedef struct
{
  ulong dl primitive;
  ulong dl sap;
  ulong dl addr length;
  ulong dl addr offset;
  ulong dl max conind;
  ulong dl xidtest flg;
} dl_bind_ack_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The DL_BIND_ACK primitive reports the successful bind of a DLSAP to a stream and returns the bound DLSAP address to the data link service (DLS) user. This primitive is generated in response to a **DL_BIND_REQ** primitive.

Parameters

dl_primitive	Specifies the DL_BIND_ACK primitive.
dl_sap	Specifies the DLSAP address information associated with the bound DLSAP. It
	corresponds to the <i>dl_sap</i> parameter of the associated DL_BIND_REQ primitive, which
	contains part or all of the DLSAP address. For the portion of the DLSAP address
	conveyed in the DL_BIND_REQ primitive, this parameter contains the corresponding
	portion of the address for the DLSAP that was actually bound.
dl_addr_length	Specifies the length of the complete DLSAP address that was bound to the Data Link
	Provider Interface (DLPI) stream. The bound DLSAP is chosen according to the
	guidelines presented under the description of the DL_BIND_REQ primitive.
dl_addr_offset	Specifies where the DLSAP address begins. The value of this parameter is the offset
	from the beginning of the M_PCPROTO block.

dl_max_conind Specifies whether a **DL_CODLS** stream will allow incoming connection idications

(DL_CONNECT_IND). If the value is zero, the stream cannot accept any

DL_CONNECT_IND messages; the stream will only accept **DL_CONNECT_REQ**. If the value is greater than zero, then this stream is a listening stream, and indicates how many

DL_CONNECT_IND's can be pending at one time.

dl_xidtest_flg Specifies the XID and test responses supported by the provider. Valid values are:

The DLS user will be handling all XID and TEST traffic.

DL AUTO XID

Automatically handles XID responses.

DL AUTO TEST

Automatically handles test responses.

DL_AUTO_XIDIDL_AUTO_TEST

Automatically handles both XID and TEST responses.

States

Valid The primitive is valid in the **DL_BIND_PENDING** state.

New The resulting state is **DL_IDLE**.

Related Information

The **DL_BIND_REQ** primitive.

DL_BIND_REQ Primitive

Purpose

Requests that the data link service (DLS) provider bind a data link service access point (DLSAP) to a stream.

Structure

The message consists of one **M_PROTO** message block, which contains the following structure:

```
typedef struct
{
    ulong dl_primitive;
    ulong dl_sap;
    ulong dl_max_conind;
    ushort dl_service_mode;
    ushort dl_conn_mgmt;
    ulong dl_xidtest_flg;
} dl_bind_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

A stream is active when the DLS provider can transmit and receive protocol data units destined to or originating from the stream. The physical point of attachment (PPA) associated with each stream must be initialized when the **DL_BIND_REQ** primitive has been processed. The PPA is initialized when the **DL_BIND_REQ** primitive fails.

Parameters

dl_primitive dl_sap

Specifies the **DL_BIND_REQ** primitive.

Identifies the DLSAP to be bound to the Data Link Provider Interface (DLPI) stream. This parameter can contain either the full DLSAP address or a portion of the address sufficient to uniquely identify the DLSAP. The DL_BIND_ACK primitive returns the full address of the bound DLSAP. The dl_sap parameter is a ulong containing and ethertype for DL_ETHER, or a single byte SAP for 802.2 networks.

The DLS provider adheres to the following rules when it binds a DLSAP address:

- · The DLS provider must define and manage its DLSAP address space.
- The DLS provider allows the same DLSAP to be bound to multiple streams.

The DLS provider may not be able to bind the specified DLSAP address for the following reasons:

· The DLS provider statically associated a specific DLSAP with each stream. The value of the *dl_sap* parameter is ignored by the DLS provider and the DL_BIND_ACK primitive returns the DLSAP address that is already associated with the stream.

Note: Because of the provider-specific nature of the DLSAP address, protocol-independent DLS user software should not have this value hard-coded. The DLS user should retrieve the necessary DLSAP address from the appropriate header file for that protocol and insert it without inspection into the DL_BIND_REQ primitive. Specifies the maximum number of outstanding DL CONNECT IND primitives allowed on the DLPI stream. This field controls whether a connection-oriented stream will accept incoming connection indications. This parameter can have one of the following values:

- 0 The stream cannot accept any **DL_CONNECT_IND** primitives.
- >0 The DLS user accepts the specified number of DL_CONNECT_IND primitives before having to respond with a DL CONNECT RES or **DL_DISCONNECT_REQ** primitive.

The DLS provider may not be able to support the value supplied in the dl_max_conind parameter for the following reasons:

- · If the provider cannot support the specified number of outstanding connect indications, it should set the value down to a number it can support.
- Only one stream that is bound to the indicated DLSAP can have an allowed number of maximum outstanding connect indications greater than 0. If a DL BIND REQ primitive specifies a value greater than 0, but another stream has already bound itself to the DLSAP with a value greater than 0, the request fails. The DLS provider then sets the dl_errno parameter of the DL_ERROR_ACK primitive to a value of DL_BOUND.
- A connection cannot be accepted on a stream bound with a dl_max_conind greater than zero. No other streams in which the value of the dl max conind parameter is greater than 0 can be bound to the same DLSAP. This restriction prevents more than one stream bound to the same DLSAP from receiving connect indications and accepting connections.
 - A DLS user should always be able to request a dl_max_conind parameter value of 0, since this indicates to the DLS provider that the stream will only be used to originate connect requests.
 - A stream in which the dl_max_conind parameter has a negotiated value greater than 0 cannot originate connect requests.

Note: This field is ignored in connectionless-mode service.

dl max conind

dl_service_mode

dl_conn_mgmt

dl_xidtest_flg

Specifies the following modes of service for this stream:

DL_CODLS

Selects the connection-oriented only mode. The connection primitives will be accepted. In addition, an arbitrary number of streams may bind to the same dl_sap on the same interface, as long as dl_max_conind is zero. No incoming datagram traffic will be sent up this stream. Such frames will either be routed to a **DL_CLDLS** stream, or silently discarded.

DL_CLDLS

Selects the connectionless only mode. The connection primitives will not be accepted. This mode selects exclusive control of connectionless traffic. All datagrams (**DL_UNITDATA_IND**) from any remote station addressed to this *dl_sap* will be received on this stream, even if another stream is currently connected on the same *dl_sap*. Only one stream per interface may bind **DL_CLDS**.

DL_CLDLSIDL_CODLS

Selects the connection-oriented service augmented with conectionless traffic. An arbitrary number of streams may bind to the same *dl_sap* on the same interface. This mode is mutually exclusive with **DL_CLDLS**.

If the DLS provider does not support the requested service mode, a **DL_ERROR_ACK** primitive is generated. This primitive conveys a value of **DL_UNSUPPORTED**. This field is ignored.

Indicates to the DLS provider that XID or test responses for this stream are to be automatically generated by the DLS provider. The *xidtest_flg* parameter contains a bit mask that can specify either, both, or neither of the following values:

DL AUTO XID

Indicates to the DLS provider that automatic responses to XID commands are to be generated.

DL AUTO TEST

Indicates to the DLS provider that automatic responses to test commands are to be generated.

DL_AUTO_XIDIDL_AUTO_TEST

Indicates to the DLS provider that automatic responses to both XID commands and test commands are to be generated.

The DLS provider supports automatic handling of XID and test responses. If an automatic XID or test response has been requested, the DLS provider does not generate **DL_XID_IND** or **DL_TEST_IND** primitives. Therefore, if the provider receives an XID request (**DL_XID_REQ**) or test request (**DL_TEST_REQ**) from the DLS user, the DLS provider returns a **DL_ERROR_ACK** primitive, specifying a **DL_XIDAUTO** or **DL_TESTAUTO** error code, respectively.

If no value is specified in the *dl_xidtest_flg* parameter, the DLS provider does not automatically generate XID and test responses.

The value informs the DLS provider that the DLS user will be handling all XID and TEST traffic. A nonzero value indicates the DLS provider is responsible for either XID or TEST traffic or both. If the driver handles XID or TEST, the DLS user will not receive any incoming XID or TEST frames, nor be allowed to send them.

States

Valid The primitive is valid in the **DL_UNBOUND** state.

New The resulting state is **DL_BIND_PENDING**.

Acknowledgments

Successful The DL_BIND_ACK primitive is sent to the DLS user. The resulting state is DL_IDLE. Unsuccessful The **DL_ERROR_ACK** primitive is returned. The resulting state is unchanged.

Error Codes

DL ACCESS Indicates the DLS user does not have proper permission to use the requested DLSAP

address.

DL BADADDR Indicates the DLSAP address information is invalid or is in an incorrect format. DL_BOUND Indicates the DLS user attempted to bind a second stream to a DLSAP with a

dl_max_conind parameter value greater than 0, or the DLS user attempted to bind a

second connection management stream to the PPA.

DL INITFAILED Indicates the automatic initialization of the PPA failed.

DL NOADDR Indicates the DLS provider cannot allocate a DLSAP address for this stream. DL_NOAUTO Indicates automatic handling of XID and test responses is not supported.

DL_NOTINIT Indicates the PPA was not initialized prior to this request. DL_NOTESTAUTO Indicates automatic handling of test responses is not supported. **DL_NOXIDAUTO** Indicates automatic handling of XID responses is not supported.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL ERROR ACK

primitive.

DL_UNSUPPORTED Indicates the DLS provider does not support the requested service mode on this stream.

Related Information

The DL BIND ACK primitive, DL ERROR ACK primitive.

DL_CONNECT_CON Primitive

Purpose

Informs the local data link service (DLS) user that the requested data link connection has been established.

Structure

The primitive consists of one **M PROTO** message block, which contains the following structure:

```
typedef struct
{
  ulong dl primitive;
  ulong dl resp addr length;
  ulong dl resp addr offset;
  ulong dl gos length;
  ulong dl qos offset;
  ulong dl growth;
} dl_connect_con_t;
```

Description

The DL_CONNECT_CON primitive informs the local DLS user that the requested data link connection has been established. The primitive contains the data link service access point (DLSAP) address of the responding DLS user.

Note: This primitive applies to connection mode.

Parameters

dl_primitiveSpecifies the DL_CONNECT_CON primitive.dl_resp_addr_lengthSpecifies the length of the address of the responding DLSAP associated with the newly established data link connection.dl_resp_addr_offsetSpecifies where responding DLSAP address begins. The value of this parameter is the offset from the beginning of the M_PROTO message block.dl_qos_lengthThe DLS provider does not support QOS parameters. This value is set to 0.dl_qos_offsetThe DLS provider does not support QOS parameters. This value is set to 0.dl_growthDefines a growth field for future enhancements to this primitive. Its value must be set to zero.

States

Valid The primitive is valid in the **DL OUTCON PENDING** state.

New The resulting state is **DL_DATAXFER**.

Related Information

DL_CONNECT_REQ primitive.

DL CONNECT IND Primitive

Purpose

Informs the local data link service (DLS) user that a remote (calling) DLS user is attempting to establish a data link connection.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure.

```
typedef struct
{
    ulong dl_primitive;
    ulong dl_correlation;
    ulong dl_called_addr_length;
    ulong dl_called_addr_offset;
    ulong dl_calling_addr_length;
    ulong dl_calling_addr_offset;
    ulong dl_qos_length;
    ulong dl_qos_offset;
    ulong dl_growth;
} dl_connect_req_t;
```

Description

The **DL_CONNECT_IND** primitive informs the local DLS user that a remote (calling) DLS user is attempting to establish a data link connection. The primitive contains the data link service access point (DLSAP) addresses of the calling and called DLS user.

The **DL_CONNECT_IND** primitive also contains a number that allows the DLS user to correlate the primitive with a subsequent **DL_CONNECT_RES**, **DL_DISCONNECT_REQ**, or **DL_DISCONNECT_IND** primitive.

The number of outstanding DL_CONNECT_IND primitives issued by the DLS provider must not exceed the value of the dl max conind parameter specified by the DL BIND ACK primitive. If this limit is reached and an additional connect request arrives, the DLS provider does not pass the corresponding connect indication to the DLS user until a response is received for an outstanding request.

Note: This primitive applies to connection mode.

Parameters

dl called addr offset

dl_primitive Specifies the **DL_CONNECT_IND** primitive.

dl_correlation Specifies the correlation number to be used by the DLS user to associate

this message with the DL CONNECT RES, DL DISCONNECT REQ, or DL_DISCONNECT_IND primitive that is to follow. This value enables the

DLS user to multithread connect indications and responses. All

outstanding connect indications must have a distinct, nonzero correlation

value set by the DLS provider.

Specifies the length of the address of the DLSAP for which this dl_called_addr_length

> DL CONNECT IND primitive is intended. This address is the full DLSAP address specified by the calling DLS user and is typically the value returned on the **DL_BIND_ACK** associated with the given stream. Specifies where the called DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message

block.

dl_calling_addr_length Specifies the length of the address of the DLSAP from which the

DL_CONNECT_REQ primitive was sent.

dl_calling_addr_offset Specifies where the calling DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message

The DLS provider does not support QOS parameters. This length field is dl_gos_length

set to 0.

dl_qos_offset The DLS provider does not support QOS parameters. This length field is

set to 0.

dl_growth Defines a growth field for future enhancements to this primitive. Its value

must be set to 0.

States

Valid The primitive is valid in the DL IDLE state. It is also valid in the DL INCON PENDING state when the

maximum number of outstanding **DL_CONNECT_IND** primitives has not been reached on this stream.

New The resulting state is **DL INCON PENDING**, regardless of the current state.

Acknowledgments

The DLS user must send either the DL CONNECT RES primitive to accept the connect request or the DL DISCONNECT REQ primitive to reject the connect request. In either case, the responding message must convey the correlation number received from the DL_CONNECT_IND primitive. The DLS provider uses the correlation number to identify the connect request to which the DLS user is responding.

Related Information

The DL BIND_ACK primitive, DL_CONNECT_RES primitive, DL_DISCONNECT_IND primitive, **DL DISCONNECT REQ** primitive.

DL_CONNECT_REQ Primitive

Purpose

Requests that the data link service (DLS) provider establish a data link connection with a remote DLS user.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
    ulong dl_primitive;
    ulong dl_dest_addr_length;
    ulong dl_dest_addr_offset;
    ulong dl_qos_length;
    ulong dl_qos_offset;
    ulong dl_growth;
} dl_connect_req_t;
```

Description

The **DL_CONNECT_REQ** primitive requests that the DLS provider establish a data link connection with a remote DLS user. The request contains the data link service access point (DLSAP) address of the remote DLS user.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the DL_CONNECT_REQ primitive.

dl_dest_addr_length Specifies the length of the DLSAP address that identifies the DLS user with

whom a connection is to be established. If the called user is implemented using DLPI, this address is the full DLSAP address returned on the **DL_BIND_ACK**

primitive.

dl_dest_addr_offset Specifies where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

dl_qos_length The DLS provider does not support any QOS parameter values. This value is

set to 0.

dl_qos_offset The DLS provider does not support any QOS parameter values. This value is

set to 0.

dl_growth Defines a growth field for future enhancements to this primitive. Its value must

be set to 0.

States

Valid The primitive is valid in the **DL_IDLE** state.

New The resulting state is **DL_OUTCON_PENDING**.

Acknowledgments

There is no immediate response to the connect request. However, if the connect request is accepted by the called DLS user, the **DL_CONNECT_CON** primitive is sent to the calling DLS user, resulting in the **DL_DATAXFER** state.

If the connect request is rejected by the called DLS user, the called DLS user cannot be reached, or the DLS provider or called DLS user do not agree on the specified quality of service, a DL_DISCONNECT_IND primitive is sent to the calling DLS user, resulting in the DL_IDLE state.

If the request is erroneous, the **DL_ERROR_ACK** primitive is returned and the resulting state is unchanged.

Error Codes

DL_ACCESS Indicates the DLS user does not have proper permission to use the requested DLSAP

address

DL BADADDR Indicates the DLSAP address information is invalid or is in an incorrect format.

DL_BADQOSPARAM Indicates the QOS parameters contain invalid values.

DL BADQOSTYPE Indicates the QOS structure type is not supported by the DLS provider.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

DL_UNSUPPORTED Indicates the DLS user has indicated QOS parameters, which are unsupported.

Related Information

The DL CONNECT CONprimitive, DL DISCONNECT IND primitive, DL ERROR ACK primitive, **DL_BIND_ACK** primitive.

DL CONNECT RES Primitive

Purpose

Directs the data link service (DLS) provider to accept a connect request from a remote DLS user.

Structure

The primitive consists of one **M_PROTO** message block, which contains the following structure:

```
typedef struct
  ulong dl primitive;
  ulong dl correlation;
  ulong dl resp token;
  ulong dl gos length;
  ulong dl qos offset;
  ulong dl growth;
} dl_connect_res_t;
```

Description

The DL CONNECT RES primitive directs the DLS provider to accept a connect request from a remote (calling) DLS user on a designated stream. The DLS user can accept the connection on the same stream where the connect indication arrived, or on a different, previously bound stream. The response contains the correlation number from the corresponding DL_CONNECT_IND primitive, selected quality of service (QOS) parameters, and an indication of the stream on which to accept the connection.

After issuing this primitive, the DLS user can immediately begin transferring data using the **DL DATA REQ** primitive. However, if the DLS provider receives one or more **DL DATA REQ** primitives from the local DLS user before it has established a connection, the provider must queue the data transfer requests internally until the connection is successfully established.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the **DL_CONNECT_RES** primitive.

dl_correlation Specifies the correlation number that was received with the corresponding

DL CONNECT_IND primitive. The DLS provider uses the correlation number to identify

the connect indication to which the DLS user is responding.

dl_resp_token Specifies one of the following values:

Specifies the token associated with the responding stream on which the DLS provider is to establish the connection. This stream must be in the DL_IDLE

state. The token value for a stream can be obtained by issuing a

DL_TOKEN_REQ primitive on that stream.

Indicates the DLS user is accepting the connection on the stream where the

connect indication arrived.

dl_qos_length The DLS provider does not support QOS parameters. This value is set to 0. dl_qos_offset The DLS provider does not support QOS parameters. This value is set to 0.

dl_growth Defines a growth field for future enhancements to this primitive. Its value must be set to

0.

States

Valid The primitive is valid in the **DL_INCON_PENDING** state.

New The resulting state is **DL_CONN_RES_PENDING**.

Acknowledgments

Successful The DL_OK_ACK primitive is sent to the DLS user. If no outstanding connect indications

remain, the resulting state for the current stream is **DL_IDLE**. Otherwise, it remains **DL_INCON_PENDING**. For the responding stream (designated by the *dl_resp_token* parameter), the resulting state is **DL_DATAXFER**. If the current stream and responding stream are the same, the resulting state of that stream is **DL_DATAXFER**. These streams can only be the same when the response corresponds to the only outstanding connect

indication.

Unsuccessful The DL_ERROR_ACK primitive is returned on the stream where the DL_CONNECT_RES

primitive was received, and the resulting state of that stream and the responding stream is

unchanged.

Error Codes

DL_ACCESS Indicates the DLS user does not have proper permission to use the requested data link

service access point (DLSAP) address.

DL_BADCORR Indicates the correlation number specified in this primitive does not correspond to a

pending connect indication.

DL_BADQOSPARAM Indicates the QOS parameters contain invalid values.

DL BADQOSTYPE Indicates the QOS structure type is not supported by the DLS provider.

DL_BADTOKEN Indicates the token for the responding stream is not associated with a currently open

stream.

DL_OUTSTATE Indicates the primitive was issued from an invalid state, or the responding stream was not

in a valid state for establishing a connection.

DL_PENDING Indicates the current and responding streams are the same, and there is more than one

outstanding connect indication.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the **DL_ERROR_ACK**

primitive.

Related Information

The DL_CONNECT_IND primitive, DL_CONNECT_RES primitive, DL_DATA_REQ primitive, DL_ERROR_ACK primitive, DL_OK_ACK primitive.

DL DATA IND Primitive

Purpose

Conveys a data link service data unit (DLSDU) from the data link service (DLS) provider to the DLS user.

Structure

The primitive consists of one or more **M_DATA** message blocks containing at least one byte of data. (That is, there is no DLPI data structure associated with this primitive.)

Description

The **DL_DATA_IND** primitive conveys a DLSDU from the DLS provider to the DLS user. The DLS provider guarantees to deliver each DLSDU to the local DLS user in the same order as received from the remote DLS user. If the DLS provider detects unrecoverable data loss during data transfer, this may be indicated to the DLS user by a **DL_RESET_IND** primitive, or, if the connection is lost, by a **DL_DISCONNECT_IND** primitive.

Note: This primitive applies to connection mode.

States

Valid The primitive is valid in the **DL DATAXFER** state.

New The resulting state is unchanged.

Related Information

The **DL_DISCONNECT_IND** primitive, **DL_RESET_IND** primitive.

DL_DATA_REQ Primitive

Purpose

Conveys a complete data link service data unit (DLSDU) from the data link service (DLS) user to the DLS provider for transmission over the data link connection.

Structure

This primitive consists of one or more **M_DATA** message blocks containing at least one byte of data. (That is, there is no DLPI data structure associated with this primitive.)

Description

The **DL_DATA_REQ** primitive conveys a complete DLSDU from the DLS user to the DLS provider for transmission over the data link connection. The DLS provider guarantees to deliver each DLSDU to the remote DLS user in the same order as received from the local DLS user. If the DLS provider detects unrecoverable data loss during data transfer, the DLS user can be notified by a **DL_RESET_IND** primitive. If the connection is lost, the user can be notified by a **DL_DISCONNECT_IND** primitive.

To simplify support of a **read/write** interface to the data link layer, the DLS provider must recognize and process messages that consist of one or more **M_DATA** message blocks without a preceding **M_PROTO** message block. This message type may originate from the **write** subroutine.

Notes:

- 1. This does not imply that the Data Link Provider Interface (DLPI) directly supports a pure **read/write** interface. If such an interface is desired, a streams module could be implemented to be pushed above the DLS provider.
- (Support of Direct User-Level Access) A streams module would implement more field processing itself
 to support direct user-level access. This module could collect messages and send them in one larger
 message to the DLS provider, or break large DLSDUs passed to the DLS user into smaller messages.
 The module would only be pushed if the DLS user was a user-level process.
- 3. The **DL_DATA_REQ** primitive applies to connection mode.

States

Valid The primitive is valid in the **DL_DATAXFER** state. If it is received in the **DL_IDLE** or

DL_PROV_RESET_PENDING state, the primitive is discarded without generating an error.

New The resulting state is unchanged.

Acknowledgments

Successful Unsuccessful No response is generated.

A streams **M_ERROR** message is issued to the DLS user specifying an **errno** global value of **EPROTO**. This action should be interpreted as a fatal, unrecoverable, protocol error. A request will fail under the following conditions:

- The primitive was issued from an invalid state. If the request is issued in the DL_IDLE or DL_PROV_RESET_PENDING state. However, the request is discarded without generating an error.
- The amount of data in the current DLSDU is not within the DLS provider's acceptable bounds as specified by the dl_min_sdu and dl_max_sdu parameters of the DL_INFO_ACK primitive.

Related Information

The DL DISCONNECT IND primitive, DL INFO ACK primitive, DL RESET IND primitive.

DL DETACH REQ Primitive

Purpose

Requests that the data link service (DLS) *style 2* provider detach a physical point of attachment (PPA) from a stream.

Structure

The message consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
} dl_detach_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

For *style 2* DLS providers, the **DL_DETACH_REQ** primitive requests the DLS provider detach a PPA from a stream.

Parameters

dl_primitive Specifies the **DL_DETACH_REQ** primitive.

States

Valid The primitive is valid in the **DL_UNBOUND** state.

New The resulting state is **DL_DETACH_PENDING**.

Acknowledgments

Successful The **DL OK ACK** primitive is sent to the DLS user. The resulting state is

DL_UNATTACHED.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

Related Information

The **DL_ERROR_ACK** primitive, **DL_OK_ACK** primitive.

DL_DISABMULTI_REQ Primitive

Purpose

Requests that the data link service (DLS) provider disable specific multicast addresses on a per stream basis.

Structure

The message consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_addr_length;
   ulong dl_addr_offset;
} dl_disabmulti_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_DISABMULTI_REQ** primitive requests that the DLS provider disable specific multicast addresses on a per stream basis.

The DLS provider must not run in the interrupt environment. If the DLS provider runs in the interrupt environment, the system returns a **DL_ERROR_ACK** primitive with an error code of **DL_SYSERR** and an operating system error code of 0.

Parameters

dl_primitiveSpecifies the DL_DISABMULTI_REQ primitive.dl_addr_lengthSpecifies the length of the physical address.

dl_addr_offset Indicates where the multicast address begins. The value of this parameter is the offset

from the beginning of the M_PROTO message block.

States

Valid The primitive is valid in any state in which a local acknowledgement is not pending, with the exception of

the **DL_UNATTACH** state.

New The resulting state is unchanged.

Acknowledgments

Successful The **DL_OK_ACK** primitive is sent to the DLS user.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_BADADDR Indicates the data link service access point (DLSAP) address information is invalid or is

in an incorrect format.

DL_NOTENAB Indicates the address specified is not enabled.

DL_NOTSUPPORTED Indicates the primitive is known but not supported by the DLS provider.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The DL_ERROR_ACK primitive indicates the system

error.

Related Information

The DL_OK_ACK primitive, DL_ERROR_ACK primitive, DL_ENABMULTI_REQ primitive.

DL_DISCONNECT_IND Primitive

Purpose

Informs the data link service (DLS) user that the data link connection on the current stream has been disconnected, or that a pending connection has been cancelled.

Structure

```
typedef struct
{
  ulong dl_primitive;
  ulong dl originator;
```

```
ulong dl reason;
  ulong dl correlation;
} dl_disconnect_ind_t;
```

The **DL DISCONNECT_IND** primitive informs the DLS user of one of the following conditions:

- The data link connection on the current stream has been disconnected.
- A pending connection from either the DL_CONNECT_REQ or DL_CONNECT_IND primitive has been cancelled.

The primitive indicates the origin and the cause of the disconnect.

Note: This primitive applies to connection mode.

Parameters

dl primitive Specifies the **DL_DISCONNECT_IND** primitive.

dl_originator Indicates whether the disconnect originated from a DLS user or provider. Valid values are

DL_USER and DL_PROVIDER.

dl_reason Specifies the reason for the disconnect. Reasons for disconnect are:

DL DISC PERMANENT CONDITION

Indicates the connection was released because of a permanent condition.

DL_DISC_TRANSIENT_CONDITION

Indicates the connection was released because of a temporary condition.

DL_CONREJ_DEST_UNKNOWN

Indicates the connect request has an unknown destination.

DL CONREJ DEST UNREACH PERMANENT

Indicates the connection was released because the destination for connect request could not be reached. This is a permanent condition.

DL_CONREJ_DEST_UNREACH_TRANSIENT

Indicates the connection was released because the destination for connect request could not be reached. This is a temporary condition.

DL_CONREJ_QOS_UNAVAIL_PERMANENT

Indicates the requested quality of service (QOS) parameters became permanently unavailable while establishing a connection.

DL CONREJ QOS UNAVAIL TRANSIENT

Indicates the requested QOS parameters became temporarily unavailable while establishing a connection.

DL DISC UNSPECIFIED

Indicates the connection was closed because of an unspecified reason.

If the value is nonzero, specifies the correlation number contained in the

DL_CONNECT_IND primitive being cancelled. This value permits the DLS user to associate the message with the proper DL CONNECT_IND primitive. If the disconnect request indicates the release of a connection that is already established, or is indicating the rejection of a previously sent DL_CONNECT_REQ primitive, the value of the

dl_correlation parameter is zero.

dl_correlation

States

Valid The primitive is valid in any of the following states:

- DL_DATAXFER
- DL_INCON_PENDING
- DL_OUTCON_PENDING
- DL_PROV_RESET_PENDING
- DL_USER_RESET_PENDING

New The resulting state is **DL_IDLE**.

Related Information

The **DL_CONNECT_IND** primitive, **DL_CONNECT_REQ** primitive.

DL DISCONNECT REQ Primitive

Purpose

Requests that an active data link be disconnected.

Structure

The primitive consists of one **M_PROTO** message block, which contains the following structure:

```
typedef struct
  ulong dl primitive;
  ulong dl reason;
  ulong dl_correlation;
} dl_disconnect_req_t;
```

Description

The **DL DISCONNECT REQ** primitive requests the data link service (DLS) provider to disconnect an active data link connection or one that was in the process of activation. The DL DISCONNECT REQ primitive can be sent in response to a previously issued DL CONNECT IND or DL CONNECT REQ primitive. If an incoming DL_CONNECT_IND primitive is being refused, the correlation number associated with that connect indication must be supplied. The message indicates the reason for the disconnect.

Note: This primitive applies to connection mode.

Parameters

dl_primitive

Specifies the **DL_DISCONNECT_REQ** primitive.

dl_reason

Indicates one of the following reasons for the disconnect:

DL_DISC_NORMAL_CONDITION

Indicates normal release of a data link connection.

DL_DISC_ABNORMAL_CONDITION

Indicates abnormal release of a data link connection.

DL_CONREJ_PERMANENT_COND

Indicates a permanent condition caused the rejection of a connect request.

DL_CONREJ_TRANSIENT_COND

Indicates a transient condition caused the rejection of a connect request.

DL DISC UNSPECIFIED

Indicates the connection was closed for an unspecified reason.

dl_correlation

Specifies one of the following values:

- Indicates either the disconnect request is releasing an established connection or is cancelling a previously sent DL_CONNECT_REQ primitive.
- >0 Specifies the correlation number that was contained in the DL_CONNECT_IND primitive being rejected. This value permits the DLS provider to associate the primitive with the proper **DL_CONNECT_IND** primitive when rejecting an incoming connection.

States

Valid The primitive is valid in any of the following states:

- DL_DATAXFER
- DL INCON PENDING
- DL_OUTCON_PENDING
- DL_PROV_RESET_PENDING
- DL_USER_RESET_PENDING

New

DL_DISCON11_PENDING

Acknowledgments

Successful The DL_OK_ACK primitive is sent to the DLS user resulting in the DL_IDLE state. Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_BADCORR Indicates the correlation number specified in this primitive does not correspond to a pending

connect indication.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL ERROR ACK

primitive.

Related Information

The DL_CONNECT_IND primitive, DL_OK_ACK primitive, DL_ERROR_ACK primitive, **DL_CONNECT_REQ** primitive.

DL_ENABMULTI_REQ Primitive

Purpose

Requests that the data link service (DLS) provider enable specific multicast addresses on a per stream basis.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_addr_length;
   ulong dl_addr_offset;
} dl_enabmulti_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_ENABMULTI** primitive requests that the DLS provider enable specific multicast addresses on a per stream basis. It is invalid for a DLS provider to pass upstream messages that are destined for any address other than those explicitly enabled on that stream by the DLS user.

If a duplicate address is requested, the system returns a **DL_OK_ACK** primitive, with no operation performed. If the stream is closed, all multicast addresses associated with the stream will be unregistered.

The DLS provider must not run in the interrupt environment. If the DLS provider runs in the interrupt environment, the system returns a **DL_ERROR_ACK** primitive with a **DL_SYSERR** error code and an operating system error code of 0.

Parameters

dl_primitiveSpecifies the DL_ENABMULTI primitive.dl_addr_lengthSpecifies the length of the multicast address.

dl_addr_offset Indicates where the multicast address begins. The value of this parameter is the offset

from the beginning of the **M_PROTO** message block.

States

Valid The primitive is valid in any state in which a local acknowledgement is not pending, with the exception of

the **DL_UNATTACH** state.

New The resulting state is unchanged.

Acknowledgments

Successful The **DL_OK_ACK** primitive is sent to the DLS user.

Unsuccessful The DL_ERROR_ACK primitive is returned, and the resulting state is unchanged.

Error Codes

DL_BADADDR Indicates the data link service access point (DLSAP) address information is invalid or is

in an incorrect format.

DL NOTSUPPORTED Indicates the primitive is known but not supported by the DLS provider.

DL OUTSTATE Indicates the primitive was issued from an invalid state, or the responding stream was

not in a valid state for establishing a connection.

DL_TOOMANY Indicates the limit has been exceeded for the maximum number of DLSAPs per stream.

DL_SYSERR Indicates a system error. The **DL_ERROR_ACK** primitive indicates the error.

Related Information

The DL_OK_ACK primitive, DL_ERROR_ACK primitive, DL_DISABMULTI_REQ primitive.

DL ERROR ACK Primitive

Purpose

Informs the data link service (DLS) user that a request or response was invalid.

Structure

The message consists of one **M_PCPROTO** message block, which contains the following structure:

```
typedef struct
{
  ulong dl_primitive;
  ulong dl error primitive;
  ulong dl errno;
  ulong dl unix errno;
} dl_ok_ack_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL ERROR ACK** primitive informs the DLS user that the previously issued request or response was invalid. This primitive identifies the primitive in error, specifies a Data Link Provider Interface (DLPI) error code, and if appropriate, indicates an operating system error code.

Parameters

dl_primitive Specifies the **DL_ERROR_ACK** primitive. dl_error_primitive Identifies the primitive that caused the error.

dl_errno Specifies the DLPI error code associated with the failure. See the individual request or response for the error codes that are applicable. In addition to those

errors:

DL_BADPRIM

Indicates an unrecognized primitive was issued by the DLS user.

DL NOTSUPPORTED

Indicates an unsupported primitive was issued by the DLS user.

Specifies the operating system error code associated with the failure. This value should be nonzero only when the *dl_errno* parameter is set to **DL_SYSERR**. It is used to report operating system failures that prevent the processing of a given

request or response.

States

Valid The primitive is valid in all states that have a pending acknowledgment or confirmation.

New The resulting state is the same as the one from which the acknowledged request or response was

generated.

Related Information

The **DL OK ACK** primitive.

DL_GET_STATISTICS_ACK Primitive

Purpose

Returns statistics in response to the **DL_GET_STATISTICS_REQ** primitive.

Structure

The message consists of one **M PCPROTO** message block, which contains the following structure:

```
typedef struct
  ulong dl primitive;
  ulong dl stat length;
  ulong dl stat offset;
} dl_get_statistics_ack_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The DL_GET_STATISTICS_ACK primitive returns statistics in response to the **DL_GET_STATISTICS_REQ** primitive.

The /usr/include/sys/dlpistats.h file defines the statistics that the DL_GET_STATISTICS_ACK and **DL_GET_STATISTICS_REQ** primitives support. The primitives support the statistics both globally (totals for all streams) and per stream. Per stream, or local, statistics can be requested only for the stream over which the **DL_GET_STATISTICS_REQ** primitive is requested.

The global and local statistics structures are returned concatenated. The offset in the M PCPROTO message, returned by the DL_GET_STATISTICS_ACK primitive, indicates where the two concatenated structures begin. The first statistics structure contains information about the local stream over which the DL_GET_STATISTICS_REQ primitive was issued. The second statistics structure contains the global statistics collected and summed for all streams.

The structures for the local statistics are initialized to zero when the stream is opened. The structure for the global statistics is initialized to zero when the dlpi kernel extension is loaded. The statistics structures can be reset to zero using the DL ZERO STATS IOCTL command. See "IOCTL Specifics" in Data Link Provider Interface Information.

The statistics collected by the DLPI provider are considered vague. There are no locks protecting the counters to prevent write collisions.

Parameters

dl_primitive

Specifies the **DL_GET_STATISTICS_ACK** primitive.

dl_stat_length Specifies the length of the statistics structure.

dl_stat_offset Indicates where the statistics information begins. The value of this parameter is the offset

from the beginning of the M PCPROTO block.

States

Valid The primitive is valid in any attached state in which a local acknowledgement is not pending.

New The resulting state is unchanged.

Related Information

The **DL_GET_STATISTICS_REQ** primitive.

"IOCTL Specifics" in Data Link Provider Interface Information.

DL GET STATISTICS REQ

Purpose

Directs the data link service (DLS) provider to return statistics to the DLS user.

Structure

The message consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
} dl_get_statistics_req_t;
```

The dl_get_statistics_req_t structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_GET_STATISTICS_REQ** primitive directs the DLS provider to return statistics.

Parameters

dl_primitive Specifies the **DL_GET_STATISTICS_REQ** primitive.

States

Valid The primitive is valid in any attached state in which a local acknowledgment is not pending.

New The resulting state is unchanged.

Acknowledgments

Successful The **DL_GET_STATISTICS_ACK** primitive is sent to the DLS user.
Unsuccessful The **DL_ERROR_ACK** primitive is returned to the DLS user.

Error Codes

DL_NOTSUPPORTED DL_SYSERR

Indicates the primitive is known but not supported by the DLS provider. Indicates a system error. The **DL_ERROR_ACK** primitive indicates the error.

Related Information

The DL GET STATISTICS ACK primitive, DL ERROR ACKprimitive.

DL INFO ACK Primitive

Purpose

Returns information about the Data Link Provider Interface (DLPI) stream in response to the **DL INFO REQ** primitive.

Structure

The message consists of one M_PCPROTO message block, which contains the following structure:

```
typedef struct
{
  ulong dl_primitive;
  ulong dl_max_sdu;
  ulong dl_min_sdu;
  ulong dl addr length;
  ulong dl mac type;
  ulong dl reserved;
  ulong dl current state;
  long dl sap length;
  ulong dl service mode;
  ulong dl qos length;
  ulong dl qos offset;
  ulong dl qos range length;
  ulong dl qos range offset;
  ulong dl_provider_style;
  ulong dl_addr_offset;
  ulong dl_version;
  ulong dl brdcst addr length;
  ulong dl_brdcst_addr_offset;
  ulong dl_growth;
} dl_info_ack_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_INFO_ACK** primitive returns information about the DLPI stream to the data link service (DLS). The **DL_INFO_ACK** primitive is a response to the **DL_INFO_REQ** primitive.

Parameters

dl_primitive dl_max_sdu Specifies the **DL_INFO_ACK** primitive.

Specifies the maximum number of bytes that can be transmitted in a data link service data unit (DLSDU). This value must be a positive integer greater than or equal to the value of the *dl_min_sdu* parameter.

dl_min_sdu

dl_addr_length

dl mac type

dl_reserved dl_current_state

dl_sap_length

dl_service_mode

dl_qos_length

dl_qos_offset

dl_qos_range_length

dl_qos_range_offset

Specifies the minimum number of bytes that can be transmitted in a DLSDU. The minimum value is 1.

Specifies the length, in bytes, of the provider's data link service access point (DLSAP) address. For hierarchical subsequent binds, the length returned is the total length. The total length is the sum of the values for the physical address, service access point (SAP), and subsequent address length.

Specifies the type of medium supported by this DLPI stream. Possible values include:

DL_CSMACD

Indicates the medium is carrier sense multiple access with collision detection (ISO 8802/3).

DL_TPR

Indicates the medium is token-passing ring (ISO 8802/5).

DL ETHER

Indicates the medium is Ethernet bus.

DL FDDI

Indicates the medium is a Fiber Distributed Data Interface.

DL OTHER

Indicates any other medium.

Indicates a reserved field, the value of which must be set to 0. Specifies the state of the DLPI interface for the stream the DLS provider issues this acknowledgement.

Indicates the current length of the SAP component of the DLSAP address. The specified value must be an integer. The absolute value of the dl_sap_length parameter provides the length of the SAP component within the DLSAP address. The value can be one of the following:

- >0 Indicates the SAP component precedes the physical component within the DLSAP address.
- Indicates the physical component precedes the SAP component <0 within the DLSAP address.
- Indicates that no SAP has been bound.

Specifies which service modes that the DLS provider supports if the **DL_INFO_ACK** primitive is returned before the **DL_BIND_REQ** primitive is processed. This parameter contains a bit-mask specifying the following value:

DL CODLS

Indicates connection-oriented DLS.

DL CLDLS

Indicates connectionless DLS.

Once a specific service mode has been bound to the stream, this field returns that specific service mode.

The DLS provider does not support *_qos_* parameters. This value is set to

The DLS provider does not support *_qos_* parameters. This value is set to

The DLS provider does not support *_qos_* parameters. This value is set to

The DLS provider does not support *_qos_* parameters. This value is set to

dl_provider_style Specifies the style of the DLS provider associated with the DLPI stream.

The following provider class is defined:

DL STYLE2

Indicates the DLS user must explicitly attach a PPA to the DLPI

stream using the **DL_ATTACH_REQ** primitive.

dl_addr_offset Specifies the offset of the address that is bound to the associated stream. If

the DLS user issues a **DL_INFO_REQ** primitive before binding a DLSAP,

the value of the *dl* addr length parameter is set to 0.

dl_version Indicates the version of the supported DLPI.

dl_brdcst_addr_length Indicates the length of the physical broadcast address.

dl_brdcst_addr_offset Indicates where the physical broadcast address begins. The value of this

parameter is the offset from the beginning of the **PCPROTO** block.

dl_growth Specifies a growth field for future use. The value of this parameter is 0.

States

Valid The primitive is valid in any state in response to a **DL_INFO_REQ** primitive.

New The resulting state is unchanged.

Related Information

The DL_INFO_REQ primitive, DL_BIND_REQ primitive, DL_ATTACH_REQ primitive.

DL INFO REQ Primitive

Purpose

Requests information about the Data Link Provider Interface (DLPI) stream.

Structure

The message consists of one **M_PCPROTO** message block, which contains the following structure: typedef struct {

```
ulong dl_primitive;
dl_info_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_INFO_REQ** primitive requests information from the data link service (DLS) provider about the DLPI stream. This information includes a set of provider-specific parameters, as well as the current state of the interface.

Parameters

dl_primitive Conveys the **DL_INFO_REQ** primitive.

States

Valid The primitive is valid in any state in which a local acknowledgment is not pending.

New The resulting state is unchanged.

Acknowledgments

The DLS provider responds to the information request with a **DL_INFO_ACK** primitive.

Related Information

The **DL INFO ACK** primitive.

DL_OK_ACK Primitive

Purpose

Acknowledges that a previously issued primitive was received successfully.

Structure

The message consists of one M_PCPROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_correct_primitive;
} dl_ok_ack_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_OK_ACK** primitive acknowledges to the data link service (DLS) user that a previously issued primitive was received successfully. It is only initiated for the primitives listed in the "States" section.

Parameters

dl_primitive Specifies the **DL_OK_ACK** primitive.

States

Valid

The primitive is valid in response to the following primitives:

- DL_ATTACH_REQ
- DL_DETACH_REQ
- DL_UNBIND_REQ
- · DL SUBS UNBIND REQ
- DL_PROMISCON_REQ
- DL_ENABMULTI_REQ
- DL_DISABMULTI_REQ
- DL PROMISCOFF REQ

New

The resulting state depends on the current state and is fully defined in "Allowable Sequence of DLPI Primitives" in your copy of the AT&T DLPI Specifications.

Related Information

The DL_ATTACH_REQ primitive, DL_DETACH_REQ primitive, DL_UNBIND_REQprimitive, DL_SUBS_UNBIND_REQ primitive, DL_PROMISCON_REQ primitive, DL_ENABMULTI_REQ primitive, DL DISABMULTI REQ primitive, DL PROMISCOFF REQ primitive.

DL_PHYS_ADDR_ACK Primitive

Purpose

Returns the value for the physical address to the data link service (DLS) user in response to a **DL_PHYS_ADDR_REQ** primitive.

Structure

The message consists of one **M_PCPROTO** message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_addr_length;
   ulong dl_addr_offset;
} dl_phys_addr_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_PHYS_ADDR_ACK** primitive returns the value for the physical address to the DLS user in response to a **DL_PHYS_ADDR_REQ** primitive.

Parameters

dl_primitiveSpecifies the DL_ PHYS_ADDR_ACK primitive.dl_addr_lengthSpecifies the length of the physical address.

dl_addr_offset Indicates where the physical address begins. The value of this parameter is the offset

from the beginning of the M_PCPROTO block.

States

Valid The primitive is valid in any state in response to a DL_PHYS_ADDR_REQ primitive.

New The resulting state is unchanged.

Related Information

The **DL_PHYS_ADDR_REQ** primitive.

DL_PHYS_ADDR_REQ Primitive

Purpose

Requests that the data link service (DLS) provider return the current value of the physical address associated with the stream.

Structure

```
typedef struct
{
```

```
ulong dl primitive;
  ulong dl addr type;
} dl_phys_addr_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The DL_PHYS_ADDR_REQ primitive requests that the DLS provider return the current value of the physical address associated with the stream.

Parameters

dl primitive Specifies the DL_PHYS_ADDR_REQ primitive. dl_addr_type Specifies the requested address. The value is:

DL_CURR_PHYS_ADDR

Current physical address.

States

Valid The primitive is valid in any attached state in which a local acknowledgment is not pending. For a style 2

DLS provider, this is after a PPA is attached using the **DL_ATTACH_REQ** provider.

New The resulting state is unchanged.

Acknowledgments

Successful The **DL_PHYS_ADDR_ACK** primitive is sent to the DLS user. Unsuccessful The DL_ERROR_ACK primitive is returned to the DLS user.

Error Codes

DL_NOTSUPPORTED Indicates the primitive is known but not supported by the DLS provider.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_UNSUPPORTED Indicates the requested address type is not supplied by the DLS provider.

DL_SYSERR Indicates a system error occurred and the provider did not have access to the physical

address.

Related Information

The **DL_PHYS_ADDR_ACK** primitive, **DL_ERROR_ACK** primitive.

DL PROMISCOFF REQ Primitive

Purpose

Requests that the data link service (DLS) provider disable promiscuous mode on a per-stream basis, at either the physical level or the service access point (SAP) level.

Structure

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_level;
} dl promiscoff req t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

A device in promiscuous mode lets a user view all packets, not just those destined for the user.

The **DL_PROMISCOFF_REQ** primitive requests that the DLS provider disable promiscuous mode on a per-stream basis, at either the physical level or the SAP level.

If the DLS user disables the promiscuous mode at the physical level, the DLS user no longer receives a copy of every packet on the wire for all SAPs.

If the DLS user disables the promiscuous mode at the SAP level, the DLS user no longer receives a copy of every packet on the wire directed to that user for all SAPs.

If the DLS user disables the promiscuous mode for all multicast addresses, the DLS user no longer receives all packets on the wire that have either a multicast or group destination address. This includes broadcast.

An application issuing the **DL_PROMISCOFF_REQ** primitive must have root authority. Otherwise, the DLS provider returns the **DL_ERROR_ACK** primitive with an error code of **DL_ACCESS**.

The DLS provider must not run in the interrupt environment. If it does, the system returns a **DL_ERROR_ACK** primitive with an error code of **DL_SYSERR** and an operating system error code of 0.

Parameters

dl_primitive dl_level Specifies the **DL_PROMISCOFF_REQ** primitive.

Indicates promiscuous mode at the physical or SAP level. Possible values include:

DL_PROMISC_PHYS

Indicates promiscuous mode at the physical level.

DL_PROMISC_SAP

Indicates promiscuous mode at the SAP level.

DL_PROMISC_MULTI

Indicates promiscuous mode for all multicast addresses.

States

Valid The primitive is valid in any state in which an acknowledgement is not pending, with the exception of

DL_UNATTACH.

New The resulting state is unchanged.

Acknowledgments

Successful The **DL_OK_ACK** primitive is sent to the DLS user.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_ACCESS Indicates the DLS user does not have permission to issue the primitive.

DL_NOTENAB Indicates the mode is not enabled.

DL_NOTSUPPORTED Indicates the primitive is known but not supported by the DLS provider.

DL OUTSTATE Indicates the primitive was issued from an invalid state.

DL SYSERR Indicates a system error occurred. The system error is indicated in the

DL_ERROR_ACK primitive.

DL_UNSUPPORTED Indicates the DLS provider does not supply the requested level.

Related Information

The **DL_OK_ACK** primitive, **DL_ERROR_ACK** primitive.

DL_PROMISCON_REQ Primitive

Purpose

Requests that the data link service (DLS) provider enable promiscuous mode on a per stream basis, at either the physical level or the service access point (SAP) level.

Structure

The message consists of one **M PROTO** message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_level;
} dl_promiscon_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

A device in promiscuous mode lets a user view all packets, not just those destined for the user.

The **DL_PROMISCON_REQ** primitive requests that the DLS provider enable promiscuous mode on a per-stream basis, either at the physical level or at the SAP level.

The DLS provider routes all received messages on the media to the DLS user until either a **DL_DETACH_REQ** or a **DL_PROMISCOFF_REQ** primitive is received or the stream is closed.

If the DLS user enables the promiscuous mode at the physical level, the DLS user receives a copy of every packet on the wire for all SAPs.

If the DLS user enables the promiscuous mode at the SAP level, the DLS user receives a copy of every packet on the wire directed to that user for all SAPs.

If the DLS user enables the promiscuous mode for all multicast addresses, the DLS user receives all packets on the wire that have either a multicast or group destination address. This includes broadcast.

If the DLS user issues duplicate requests, the system returns a **DL_OK_ACK** primitive and does not perform the operation.

An application issuing the **DL_PROMISCON_REQ** primitive must have root authority. Otherwise, the DLS provider returns the **DL ERROR ACK** primitive with an error code of **DL ACCESS**.

The DLS provider must not run in the interrupt environment. If it does, the system returns a **DL_ERROR_ACK** primitive with an error code of **DL_SYSERR** and an operating system error code of 0.

The above code fragment.

The following sample code fragment discards the DL_UNITDATA_IND header, and will work with dlpi:

```
if (raw_mode) {
  if (mp->b_datap->db_type == M_PROTO) {
   union DL_primitives *p;
  p = (union DL_primitives *)mp->b_rptr;
  if (p->dl_primitive == DL_UNITDATA_IND) {
   mblk_t *mpl = mp->b_cont;
  freeb(mp);
  mp = mpl;
  }
}
```

For compatibility with future releases, it is recommended that you parse the frame yourself. The MAC and LLC headers are presented in the M_DATA message for promiscuous mode.

Parameters

dl_primitive dl_level Specifies the **DL_PROMISCON_REQ** primitive.

Indicates promiscuous mode at the physical or SAP level. Possible values include:

DL_PROMISC_PHYS

Indicates promiscuous mode at the physical level.

DL_PROMISC_SAP

Indicates promiscuous mode at the SAP level.

DL_PROMISC_MULTI

Indicates promiscuous mode for all multicast addresses.

States

Valid

The primitive is valid in any state in which an acknowledgement is not pending, with the exception of

DL_UNATTACH.

New

The resulting state is unchanged.

Acknowledgments

Successful The **DL_OK_ACK** primitive is sent to the DLS user.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_ACCESS
DL_NOTSUPPORTED
DL_OUTSTATE

Indicates the DLS user does not have permission to issue the primitive. Indicates the primitive is known but not supported by the DLS provider.

Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the

DL_ERROR_ACK primitive.

DL_UNSUPPORTED Indicates the DLS provider does not support the requested service on this stream.

Related Information

The **DL_OK_ACK** primitive, **DL_ERROR_ACK** primitive, **DL_DETACH_REQ** primitive, **DL_PROMISCOFF_REQ** primitive.

DL RESET CON Primitive

Purpose

Informs the data link service (DLS) user that the reset has been completed.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
} dl_reset_con_t;
```

Description

The **DL_RESET_CON** primitive informs the DLS user initiating the reset that the reset has been completed.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the DL_RESET_CON primitive.

States

Valid The primitive is valid in the **DL_USER_RESET_PENDING** state.

New The resulting state is **DL_DATAXFER**.

Related Information

DL_RESET_IND Primitive

DL_RESET_IND Primitive

Purpose

Indicates a data link service (DLS) connection has been reset.

Structure

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_originator;
   ulong dl_reason;
} dl_disconnect_ind_t;
```

The **DL_RESET_IND** primitive informs the DLS user that either the remote DLS user is resynchronizing the data link connection, or the DLS provider is reporting loss of data from which it can not recover. The primitive indicates the reason for the reset.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the DL_RESET_IND primitive.

dl_originator Specifies whether the reset was originated by the DLS user or DLS provider. The values

are **DL_USER** or **DL_PROVIDER**, respectively.

dl_reason Indicates one of the following reasons for the reset:

DL_RESET_FLOW_CONTROL

Indicates flow control congestion.

DL_RESET_LINK_ERROR

Indicates the occurrence of a data link error.

DL_RESET_RESYNCH

Indicates a request for resynchronization of a data link connection.

States

Valid The primitive is valid in the **DL_DATAXFER** state.

New The resulting state is **DL_PROV_RESET_PENDING**.

Acknowledgments

The DLS user should issue a **DL_RESET_RES** primitive to continue the resynchronization procedure.

Related Information

The **DL RESET RES** primitive.

DL RESET REQ Primitive

Purpose

Requests that the data link service (DLS) provider begin resynchronizing a data link connection.

Structure

```
typedef struct
{
   ulong dl_primitive;
} dl_reset_req_t;
```

The **DL_RESET_REQ** primitive requests that the DLS provider begin resynchronizing a data link connection.

Notes:

- No guarantee exists that data in transit when the DL_RESET_REQ primitive is initiated will be delivered.
- 2. This primitive applies to connection mode.

Parameters

dl_primitive Specifies the **DL_RESET_REQ** primitive.

States

Valid The primitive is valid in state **DL_DATAXFER**.

New The resulting state is **DL_USER_RESET_PENDING**.

Acknowledgments

Successful There is no immediate response to the reset request. However, as resynchronization

completes, the DL_RESET_CON primitive is sent to the initiating DLS user, resulting in the

DL_DATAXFER state.

Unsuccessful The **DL_ERROR_ACK** primitive is returned and the resulting state is unchanged.

Error Codes

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

Related Information

The DL_RESET_CON primitive, DL_ERROR_ACK primitive.

DL RESET RES Primitive

Purpose

Directs the data link service (DLS) provider to complete resynchronizing the data link connection.

Structure

```
typedef struct
{
   ulong dl_primitive;
} dl_reset_res_t;
```

The **DL_RESET_RES** primitive directs the DLS provider to complete resynchronizing the data link connection.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the **DL_RESET_RES** primitive.

States

Valid The primitive is valid in the **DL_PROV_RESET_PENDING** state.

New The resulting state is **DL_RESET_RES_PENDING**.

Acknowledgments

Successful The DL_OK_ACK primitive is sent to the DLS user, and the resulting state is

DL_DATAXFER.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

Related Information

DL_RESET_IND Primitive

DL SUBS BIND ACK Primitive

Purpose

Reports the successful bind of a subsequent data link service access point (DLSAP) to a stream and returns the bound DLSAP address to the data link service (DLS) user.

Structure

The message consists of one M_PCPROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_subs_sap_length;
   ulong dl_subs_sap_offset;
} dl_subs_bind_ack_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

The **DL_SUBS_BIND_ACK** primitive reports the successful bind of a subsequent DLSAP to a stream and returns the bound DLSAP address to the DLS user. This primitive is generated in response to a **DL_BIND_REQ** primitive.

Parameters

dl_primitiveSpecifies the DL_SUBS_BIND_ACK primitive.dl_subs_sap_lengthSpecifies the length of the specified DLSAP.

dl_subs_sap_offset Indicates where the DLSAP begins. The value of this parameter is the offset from

the beginning of the **M_PROTO** message block.

States

Valid The primitive is valid in the **DL_SUBS_BIND_PND** state.

New The resulting state is **DL_IDLE**.

Related Information

The **DL_SUBS_BIND_REQ** primitive.

DL SUBS BIND REQ Primitive

Purpose

Requests that the data link service (DLS) provider bind a subsequent data link service access point (DLSAP) to the stream.

Structure

The message consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_subs_sap_offset;
   ulong dl_subs_sap_length;
   ulong dl_subs_bind_class;
} dl subs bind req t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_SUBS_BIND_REQ** primitive requests that the DLS provider bind a subsequent DLSAP to the stream. The DLS user must identify the address of the subsequent DLSAP to be bound to the stream.

The 802.2 networks accept either **DL_HIERARCHICAL_BIND** or **DL_PEER_BIND**. The *dl_subs_sap_length* parameter must be 5 (sizeof snap) for hierarchical binds, and *dl_subs_sap_offset* must point to a complete SNAP. For peer binds, *dl_subs_sap_length* may be either 1 or 5, and *dl_subs_sap_offset* must point to either a single byte SAP or a complete SNAP (as in hierarchical binds).

In the case of SNAP binds, **DL_PEER_BIND** and **DL_HIERARCHICAL_BIND** are synonymous, and fully interchangeable.

Several distinct SAPs/SNAPs may be bound on any single stream. Since a DSAP address field is limited to 8 bits, a maximum of 256 SAPS/SNAPS can be bound to a single stream. Closing the stream or issuing DL_UNBIND_REQ causes all SAPs and SNAPs to be unbound automatically, or each subs sap can be individually unbound.

DL_ETHER supports only **DL_PEER_BIND**, and *dl_subs_sap_offset* must point to an ethertype (dl_subs_sap_length == sizeof(ushort)).

Examples:

Preferred Request	Sap
DL_BIND_REQ	0xaa
DL_SUBS_BIND_REQ/DL_HIERARCHICAL_BIND	08.00.07.80.9b
DL_SUBS_BIND_REQ/DL_HIERARCHICAL_BIND	08.00.07.80.f3

or

Equivalent Effect	Sap
DL_BIND_REQ	0xaa
DL_SUBS_BIND_REQ/DL_PEER_BIND	08.00.07.80.9b
DL_SUBS_BIND_REQ/DL_PEER_BIND	08.00.07.80.f3

or

Equivalent Effect	Sap
DL_BIND_REQ	0xaa
DL_SUBS_BIND_REQ/DL_HIERARCHICAL_BIND	08.00.07.80.9b
DL_SUBS_BIND_REQ/DL_PEER_BIND	08.00.07.80.f3

Parameters

dl_primitive Specifies the **DL_SUBS_BIND_REQ** primitive. Specifies the length of the specified DLSAP. dl_subs_sap_length dl_subs_sap_offset

Indicates where the DLSAP begins. The value of this parameter is the offset from

the beginning of the **M_PROTO** message block.

dl subs bind class Specifies either peer or hierarchical addressing. Possible values include:

DL PEER BIND

Specifies peer addressing. The DLSAP specified is used instead of the DLSAP bound in the bind request.

DL HIERARCHICAL BIND

Specifies hierarchical addressing. The DLSAP specified is used in addition to the DLSAP specified using the bind request.

States

Valid The primitive is valid in the **DL_IDLE** state. The resulting state is **DL_SUBS_BIND_PND**. New

Acknowledgments

Successful The DL_SUBS_BIND_ACK primitive is sent to the DLS user, and the resulting state is

DL_IDLE.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_ACCESS Indicates the DLS user does not have proper permission to use the requested DLSAP

address.

DL BADADDR Indicates the DLSAP address information is invalid or is in an incorrect format.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

DL_TOOMANY Indicates the limit has been exceeded for the maximum number of DLSAPs per stream.

DL UNSUPPORTED Indicates the DLS provider does not support the requested addressing class.

Related Information

The DL_ERROR_ACK primitive, DL_SUBS_BIND_ACK primitive.

DL_SUBS_UNBIND_REQ Primitive

Purpose

Requests that the data link service (DLS) provider unbind the data link service access point (DLSAP) that was bound by a previous **DL_SUBS_BIND_REQ** primitive from this stream.

Structure

The message consists of one M_PROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_subs_sap_length;
   ulong dl_subs_sap_offset;
} dl_subs_unbind_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_SUBS_UNBIND_REQ** primitive requests that the DLS provider unbind the DLSAP that was bound by a previous **DL_SUBS_BIND_REQ** primitive from this stream.

Parameters

dl_primitiveSpecifies the DL_SUBS_UNBIND_REQ primitive.dl_subs_sap_lengthSpecifies the length of the specified DLSAP.

dl_subs_sap_offset Indicates where the DLSAP begins. The value of this parameter is the offset from

the beginning of the **M_PROTO** message block.

States

Valid The primitive is valid in the **DL_IDLE** state.

New The resulting state is **DL_SUBS_UNBIND_PND**.

Acknowledgments

Successful The **DL_OK_ACK** primitive is sent to the DLS user. The resulting state is **DL_IDLE**.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_BADADDR Indicates the DLSAP address information is invalid or is in an incorrect format.

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

Related Information

The DL_OK_ACK primitive, DL_ERROR_ACK primitive, DL_SUBS_BIND_REQ primitive.

DL_TEST_CON Primitive

Purpose

Conveys the test-response data link service data unit (DLSDU) from the data link service (DLS) provider to the DLS user in response to a **DL_TEST_REQ** primitive.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure, followed by zero or more M_DATA blocks containing zero or more bytes of data:

```
typedef struct
{
    ulong dl_primitive;
    ulong dl_flag;
    ulong dl_dest_addr_length;
    ulong dl_dest_addr_offset;
    ulong dl_src_addr_length;
    ulong dl_src_addr_offset;
}
dl_test_con_t;
```

Description

The **DL_TEST_CON** primitive conveys the test-response DLSDU from the DLS provider to the DLS user in response to a **DL_TEST_REQ** primitive.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive

Specifies the **DL_TEST_CON** primitive.

dl_flag Indicates flag values for the request as follows:

DL_POLL_FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using Data Link Provider Interface (DLPI), this address is the full DLSAP address returned on

the **DL_BIND_ACK** primitive.

dl_dest_addr_offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the **M_PROTO** message block.

Specifies the length of the DLSAP address of the source DLS user.

Indicates where the source DLSAP address begins. The value of this parameter dl_src_addr_offset

is the offset from the beginning of the M_PROTO message block.

States

dl src addr length

Valid The primitive is valid in the **DL IDLE** or **DL DATAXFER** state.

New The resulting state is unchanged.

Related Information

The **DL_BIND_ACK** primitive.

DL TEST IND Primitive

Purpose

Conveys the test-response indication data link service data unit (DLSDU) from the data link service (DLS) provider to the DLS user.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure, followed by zero or more M DATA blocks containing zero or more bytes of data:

```
typedef struct
  ulong dl_primitive;
   ulong dl_flag;
   ulong dl dest addr length;
   ulong dl dest addr offset;
   ulong dl_src_adr_length;
   ulong dl_src_addr_offset;
} dl_test_ind_t;
```

Description

The DL TEST IND primitive conveys the test-response indication DLSDU from the DLS provider to the DLS user.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive Specifies the **DL_TEST_IND** primitive.

dl_flag Indicates flag values for the request as follows:

DL_POLL_FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the **DL_BIND_ACK** primitive.

dl_dest_addr_offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

dl_src_addr_length Specifies the length of the DLSAP address of the source DLS user.

dl_src_addr_offset Indicates where the source DLSAP address begins. The value of this parameter

is the offset from the beginning of the M_PROTO message block.

States

Valid The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state.

New The resulting state is unchanged.

Related Information

The DL_BIND_ACK primitive.

DL_TEST_REQ Primitive

Purpose

Conveys one test-command data link service data unit (DLSDU) from the data link service (DLS) user to the DLS provider for transmission to a peer DLS provider.

Structure

The message consists of one **M_PROTO** message block, which contains the following structure, followed by zero or more **M_DATA** blocks containing zero or more bytes of data:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_flag;
   ulong dl_dest_addr_length;
   ulong dl_dest_addr_offset;
} dl_test_req_t;
```

Description

The **DL_TEST_REQ** primitive conveys one test-command DLSDU from the DLS user to the DLS provider for transmission to a peer DLS provider.

A **DL_ERROR_ACK** primitive is always returned.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitiveSpecifies the DL_TEST_REQ primitive.dl_flagIndicates flag values for the request as follows:

DL_POLL_FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the DL_BIND_ACK primitive.

dl_dest_addr_offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

States

Valid The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state.

New The resulting state is unchanged.

Acknowledgments

Unsuccessful The **DL_ERROR_ACK** primitive is returned for an invalid test-command request.

Note: It is recommended that the DLS user use a timeout procedure to recover from a situation when the peer DLS user does not respond.

Error Code

DL_OUTSTATE The primitive was issued from an invalid state.

DL_BADADDR The DLSAP address information was invalid or was in an incorrect format.

DL_BADDATAThe amount of data in the current DLSDU exceeded the DLS provider's DLSDU limit.

DL_SYSERR A system error has occurred. The system error is indicated in the **DL_ERROR_ACK** primitive.

DL_TESTAUTO Indicates the previous bind request specified automatic handling of test responses.

Related Information

The DL_BIND_ACK primitive, DL_ERROR_ACK primitive.

DL TEST RES Primitive

Purpose

Conveys the test-response data link service data unit (DLSDU) from the data link service (DLS) user to the DLS provider in response to a **DL_TEST_IND** primitive.

Structure

The primitive consists of one **M_PROTO** message block, which contains the following structure, followed by zero or more **M_DATA** blocks containing zero or more bytes of data:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_flag;
   ulong dl_dest_addr_length;
   ulong dl_dest_addr_offset;
} dl test res t;
```

Description

The **DL_TEST_RES** primitive conveys the test-response DLSDU from the DLS user to the DLS provider in response to a **DL_TEST_IND** primitive.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive Specifies the **DL_TEST_RES** primitive.

dl_flag Indicates flag values for the request as follows:

DL POLL FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the DL_BIND_ACK primitive.

dl_dest_addr_offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

States

Valid The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state.

New The resulting state is unchanged.

Related Information

The **DL BIND ACK** primitive.

DL_TOKEN_ACK Primitive

Purpose

Specifies the connection-response token assigned to a stream.

Structure

The primitive consists of one M_PCPROTO message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_token;
} dl_token_req_t;
```

Description

The **DL_TOKEN_ACK** primitive is sent in response to the **DL_TOKEN_REQ** primitive. The **DL_TOKEN_ACK** primitive specifies the connection-response token assigned to the stream.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the **DL_TOKEN_ACK** primitive.

dl_token

Specifies the connection-response token associated with a stream. This value must be a nonzero value. After an initial **DL_TOKEN_REQ** primitive is issued on a stream, the data link service (DLS) provider generates the same token value for each subsequent **DL_TOKEN_REQ** primitive issued on the stream.

The DLS provider generates a token value for each stream upon receipt of the first **DL_TOKEN_REQ** primitive issued on that stream. The same token value is returned in response to all subsequent **DL_TOKEN_REQ** primitives issued on a stream.

States

Valid The primitive is valid in any state in response to a **DL_TOKEN_REQ** primitive.

New The resulting state is unchanged.

Related Information

The **DL_TOKEN_REQ** primitive.

DL_TOKEN_REQ Primitive

Purpose

Requests that a connection-response token be assigned to the stream and returned to the data link service (DLS) user.

Structure

The primitive consists of one M_PCPROTO message block, which contains the following structure:

```
typedef struct
{
    ulong dl_primitive;
} dl_token_req_t;
```

Description

The **DL_TOKEN_REQ** primitive requests that a connection-response token be assigned to the stream and returned to the DLS user. This token can be supplied in the **DL_CONNECT_RES** primitive to indicate the stream on which a connection is to be established.

Note: This primitive applies to connection mode.

Parameters

dl_primitive Specifies the **DL_TOKEN_REQ** primitive.

States

Valid The primitive is valid in any state in which a local acknowledgement is not pending.

New The resulting state is unchanged.

Acknowledgments

The DLS provider responds to the information request with a **DL_TOKEN_ACK** primitive.

Related Information

The **DL_CONNECT_RES** primitive, **DL_TOKEN_ACK** primitive.

DL_UDERROR_IND Primitive

Purpose

Informs the data link service (DLS) user that a previously sent **DL_UNITDATA_REQ** primitive produced an error or could not be delivered.

Structure

The message consists of either one **M_PROTO** message block or one **M_PCPROTO** message block, which contains the following structure:

```
typedef struct
{
   ulong dl_primitive;
   ulong dl_dest_addr_length;
   ulong dl_dest_addr_offset;
   ulong dl_unix_errno;
   ulong dl_errno;
} dl_uderror_ind_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The **DL_UDERROR_IND** primitive informs the DLS user that a previously sent **DL_UNITDATA_REQ** primitive produced an error or could not be delivered. The primitive indicates the destination DLSAP address associated with the failed request, and returns an error value that specifies the reason for failure.

There is, however, no guarantee that such an error report will be generated for all undeliverable data units, because connectionless-mode data transfer is not a confirmed service.

Parameters

dl_primitive
dl_dest_addr_length
dl_dest_addr_offset
dl_unix_errno

Specifies the **DL_UDERROR_IND** primitive.

Specifies the length of the DLSAP address of the destination DLS user. Indicates where the destination DLSAP address begins. The value of this parameter is the offset from the beginning of the **M_PROTO** message block. Specifies the operating system code associated with the failure. This value should be nonzero only when the *dl_errno* parameter is set to **DL_SYSERR**. It is used to report operating system failures that prevent the processing of a given request or response.

dl_errno

Indicates the Data Link Provider Interface (DLPI) error code associated with the failure. Possible values include:

DL_BADADDR

Indicates the DLSAP address information is invalid or is in an incorrect format.

DL_OUTSTATE

Indicates the primitive was issued from an invalid state.

DL_UNSUPPORTED

Indicates the DLS provider does not support the requested priority.

DL UNDELIVERABLE

Indicates the request was valid but for some reason the DLS provider could not deliver the data unit (for example, due to lack of sufficient local buffering to store the data unit).

States

Valid The primitive is valid in the **DL_IDLE** state.

New The resulting state is unchanged.

Related Information

The **DL UNITDATA REQ** primitive.

DL_UNBIND_REQ Primitive

Purpose

Requests the data link service (DLS) provider to unbind a data link service access point (DLSAP).

Structure

The message consists of one **M_PROTO** message block, which contains the following structure:

```
typedef struct
  ulong dl primitive;
} dl unbind req t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The DL_UNBIND_REQ primitive requests that the DLS provider unbind the DLSAP that had been bound by a previous DL BIND REQ primitive. If one or more DLSAPs were bound to the stream with a DL_SUBS_BIND_REQ primitive and have not been unbound with a DL_SUBS_UNBIND_REQ primitive, the **DL UNBIND REQ** primitive unbinds all the subsequent DLSAPs for that stream along with the DLSAP bound with the previous **DL BIND REQ** primitive.

At the successful completion of the request, the DLS user can issue a new DL_BIND_REQ primitive for a potentially new DLSAP.

Parameters

dl_primitive

Specifies the **DL_UNBIND_REQ** primitive.

States

Valid The primitive is valid in the **DL_IDLE** state. The resulting state is **DL_UNBIND_PENDING**. New

Acknowledgments

Successful The DL_OK_ACK primitive is sent to the DLS user, and the resulting state is

DL UNBOUND.

Unsuccessful The **DL_ERROR_ACK** primitive is returned, and the resulting state is unchanged.

Error Codes

DL_OUTSTATE Indicates the primitive was issued from an invalid state.

DL_SYSERR Indicates a system error occurred. The system error is indicated in the DL_ERROR_ACK

primitive.

Related Information

The DL_BIND_REQ primitive, DL_ERROR_ACK primitive, DL_OK_ACK primitive, DL_SUBS_BIND_REQ primitive, DL_SUBS_UNBIND_REQ primitive.

DL UNITDATA IND Primitive

Purpose

Conveys one data link service data unit (DLSDU) from the data link service (DLS) provider to the DLS user.

Structure

The message consists of one M_PROTO message block, which contains the following structure, followed by one or more **M DATA** blocks containing at least one byte of data:

```
typedef struct
  ulong dl_primitive;
  ulong dl dest addr length;
  ulong dl dest addr offset;
  ulong dl src addr length;
  ulong dl src addr offset;
  ulong dl group address;
} dl_unitdata_ind_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The DL_UNITDATA_IND primitive conveys one DLSDU from the DLS provider to the DLS user.

Note: The amount of user data that may be transferred in a single DLSDU is limited. This limit is conveyed by the *dl_max_sdu* parameter of the **DL_INFO_ACK** primitive.

Parameters

dl_primitive Specifies the **DL_UNITDATA_IND** primitive.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), the full DLSAP address is returned on the

DL_BIND_ACK primitive.

dl dest addr offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

dl_src_addr_length Specifies the length of the DLSAP address of the source DLS user.

Indicates where the source DLSAP address begins. The value of this parameter dl_src_addr_offset

is the offset from the beginning of the M_PROTO message block.

dl_group_address Indicates the address set by the DLS provider upon receiving and passing

upstream a data message when the destination address of the data message is

a multicast or broadcast address.

States

Valid The primitive is valid in the **DL_IDLE** state.

New The resulting state is unchanged.

Related Information

The DL INFO ACK primitive, DL BIND ACK primitive, DL UDERROR IND primitive.

DL UNITDATA REQ Primitive

Purpose

Conveys one data link service data unit (DLSDU) from the data link service (DLS) user to the DLS provider for transmission to a peer DLS user.

Structure

The message consists of one M PROTO message block, which contains the following structure, followed by one or more **M DATA** blocks containing at least one byte of data:

```
typedef struct
  ulong dl primitive;
  ulong dl dest addr length;
  ulong dl_dest_addr_offset;
  dl_priority_t dl priority;
} dl_unitdata_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

The DL_UNITDATA_REQ primitive conveys one DLSDU from the DLS user to the DLS provider for transmission to a peer DLS user.

The amount of user data that may be transferred in a single DLSDU is limited. This limit is conveyed by the *dl_max_sdu* parameter of the **DL_INFO_ACK** primitive.

Because connectionless-mode data transfer is an unacknowledged service, the DLS provider makes no guarantees of delivery of connectionless DLSDUs. It is the responsibility of the DLS user to do any necessary sequencing or retransmissions of DLSDUs in the event of a presumed loss.

Parameters

dl_primitive Specifies the **DL_UNITDATA_REQ** primitive.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), the full DLSAP address is returned on the

DL_BIND_ACK primitive.

dl_dest_addr_offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

dl priority Indicates the priority value within the supported range for this particular DLSDU.

States

Valid The primitive is valid in the **DL_IDLE** state.

New The resulting state is unchanged.

Acknowledgments

If the DLS provider accepts the data for transmission, there is no response. This does not, however, guarantee that the data will be delivered to the destination DLS user, because the connectionless-mode data transfer is not a confirmed service.

If the request is erroneous, the **DL UDERROR IND** primitive is returned, and the resulting state is unchanged.

If for some reason the request cannot be processed, the DLS provider may generate a DL_UDERROR_IND primitive to report the problem. There is, however, no guarantee that such an error report will be generated for all undeliverable data units, because connectionless-mode data transfer is not a confirmed service.

Error Codes

Indicates the DLSAP address information is invalid or is in an incorrect format. DL_BADADDR

DL BADDATA Indicates the amount of data in the current DLSDU exceeds the DLS provider's DLSDU

DL OUTSTATE Indicates the primitive was issued from an invalid state.

DL UNSUPPORTED Indicates the DLS provider does not support the requested priority.

Related Information

The DL INFO ACK primitive, DL BIND ACK primitive, DL UDERROR IND primitive.

DL XID CON Primitive

Purpose

Conveys an XID data link service data unit (DLSDU) from the data link service (DLS) provider to the DLS user in response to a **DL_XID_REQ** primitive.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure, followed by zero or more M_DATA blocks containing zero or more bytes of data:

```
typedef struct
{
  ulong dl primitive;
  ulong dl_flag;
  ulong dl dest addr length;
  ulong dl dest addr offset;
  ulong dl src addr length;
  ulong dl_src_addr_offset;
} dl_xid_con_t;
```

Description

The DL XID CON conveys an XID DLSDU from the DLS provider to the DLS user in response to a **DL_XID_REQ** primitive.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive	Specifies the DL_XID_CON primitive.
--------------	--

dl_flag Indicates flag values for the request as follows:

DL POLL FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

> the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the **DL_BIND_ACK** primitive.

Indicates where the destination DLSAP address begins. The value of this dl_dest_addr_offset

parameter is the offset from the beginning of the **M_PROTO** message block.

dl_src_addr_length Specifies the length of the DLSAP address of the source DLS user.

dl_src_addr_offset Indicates where the source DLSAP address begins. The value of this parameter

is the offset from the beginning of the **M_PROTO** message block.

States

Valid The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state.

New The resulting state is unchanged.

Related Information

The DL_BIND_ACK primitive, DL_XID_REQ primitive.

DL XID IND Primitive

Purpose

Conveys an XID data link service data unit (DLSDU) from the DLS provider to the data link service (DLS) user.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure, followed by zero or more M_DATA blocks containing zero or more bytes of data:

```
typedef struct
  ulong dl primitive;
  ulong dl_flag;
  ulong dl dest addr length;
  ulong dl dest addr offset;
  ulong dl_src_addr_length;
  ulong dl_src_addr_offset;
} dl_xid_ind_t;
```

Description

The **DL XID IND** primitive conveys an XID DLSDU from the DLS provider to the DLS user.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive	Specifies the DL_XID_IND primitive.
--------------	--

dl_flag Indicates flag values for the request as follows:

DL POLL FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

> the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the **DL_BIND_ACK** primitive.

dl_dest_addr_offset Indicates where the destination DLSAP address begins. The value of this

parameter is the offset from the beginning of the M_PROTO message block.

dl_src_addr_length Specifies the length of the DLSAP address of the source DLS user.

Indicates where the source DLSAP address begins. The value of this parameter dl_src_addr_offset

is the offset from the beginning of the **M_PROTO** message block.

States

The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state. Valid

New The resulting state is unchanged.

Related Information

The **DL_BIND_ACK** primitive.

DL XID REQ Primitive

Purpose

Conveys one XID data link service data unit (DLSDU) from the data link service (DLS) user to the DLS provider for transmission to a peer DLS user.

Structure

The message consists of one M_PROTO message block, which contains the following structure, followed by zero or more M_DATA blocks containing zero or more bytes of data:

```
typedef struct
{
  ulong dl_primitive;
  ulong dl_flag;
  ulong dl dest addr length;
  ulong dl dest addr offset;
} dl_xid_req_t;
```

This structure is defined in /usr/include/sys/dlpi.h.

Description

Conveys one XID DLSDU from the DLS user to the DLS provider for transmission to a peer DLS user.

A **DL ERROR ACK** primitive is always returned.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive Specifies the **DL_XID_REQ** primitive.

Indicates flag values for the request as follows: dl_flag

DL_POLL_FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the DL_BIND_ACK primitive.

Indicates where the destination DLSAP address begins. The value of this dl dest addr offset

parameter is the offset from the beginning of the M_PROTO message block.

States

Valid The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state.

New The resulting state is unchanged.

Acknowledgments

Unsuccessful The **DL_ERROR_ACK** primitive is returned for an invalid XID request.

Note: It is recommended that the DLS user use a timeout procedure to recover from a situation when there is no response from the peer DLS User.

Error Codes

DL OUTSTATE The primitive was issued from an invalid state.

DL_BADADDR The DLSAP address information was invalid or was in an incorrect format.

The amount of data in the current DLSDU exceeded the DLS provider's DLSDU limit. DL_BADDATA

DL_SYSERR A system error has occurred. The system error is indicated in the DL_ERROR_ACK primitive.

Related Information

The DL BIND ACK primitive, DL ERROR ACK primitive.

DL XID RES Primitive

Purpose

Conveys an XID data link service data unit (DLSDU) from the data link service (DLS) user to the DLS provider in response to a **DL_XID_IND** primitive.

Structure

The primitive consists of one M_PROTO message block, which contains the following structure, followed by zero or more M_DATA blocks containing zero or more bytes of data:

```
typedef struct
  ulong dl_primitive;
  ulong dl flag;
  ulong dl dest addr length;
  ulong dl dest addr offset;
} dl_xid_res_t;
```

Description

The DL_XID_RES primitive conveys an XID DLSDU from the DLS user to the DLS provider in response to a DL XID IND primitive.

Note: This primitive applies to XID and test operations.

Parameters

dl_primitive Specifies the **DL_XID_RES** primitive.

dl_flag Indicates flag values for the request as follows:

DL POLL FINAL

Indicates whether the poll/final bit is set.

dl_dest_addr_length Specifies the length of the data link service access point (DLSAP) address of

> the destination DLS user. If the destination user is implemented using the Data Link Provider Interface (DLPI), this address is the full DLSAP address returned

on the DL_BIND_ACK primitive.

Indicates where the destination DLSAP address begins. The value of this dl_dest_addr_offset

parameter is the offset from the beginning of the **M_PROTO** message block.

States

Valid The primitive is valid in the **DL_IDLE** or **DL_DATAXFER** state.

New The resulting state is unchanged.

Related Information

The **DL BIND ACK** primitive.

Chapter 3. eXternal Data Representation

xdr_accepted_reply Subroutine

Purpose

Encodes RPC reply messages.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
int xdr_accepted_reply ( xdrs, ar)
XDR *xdrs;
struct accepted_reply *ar;
```

Description

The **xdr_accepted_reply** subroutine encodes Remote Procedure Call (RPC) reply messages. The routine generates message replies similar to RPC message replies without using the RPC program.

Parameters

```
xdrsPoints to the eXternal Data Representation (XDR) stream handle.arSpecifies the address of the structure that contains the RPC reply.
```

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_array Subroutine

Purpose

Translates between variable-length arrays and their corresponding external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_array (xdrs, arrp, sizep, maxsize, elsize, elproc)
XDR * xdrs;
char ** arrp;
u_int * sizep;
```

```
u_int maxsize;
u_int elsize;
xdrproc_t elproc;
```

Description

The **xdr_array** subroutine is a filter primitive that translates between variable-length arrays and their corresponding external representations. This subroutine is called to encode or decode each element of the array.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

arrp Specifies the address of the pointer to the array. If the arrp parameter is null when the array is being

deserialized, the XDR program allocates an array of the appropriate size and sets the parameter to that

array.

sizep Specifies the address of the element count of the array. The element count cannot exceed the value for

the *maxsize* parameter.

maxsize Specifies the maximum number of array elements.

elsize Specifies the byte size of each of the array elements.

elproc Translates between the C form of the array elements and their external representations. This parameter

is an XDR filter.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_bool Subroutine

Purpose

Translates between Booleans and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_bool ( xdrs, bp)
XDR *xdrs;
bool_t *bp;
```

Description

The **xdr_bool** subroutine is a filter primitive that translates between Booleans (C integers) and their external representations. When encoding data, this filter produces values of either 1 or 0.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_bytes Subroutine

Purpose

Translates between internal counted byte arrays and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_bytes ( xdrs, sp, sizep, maxsize)
XDR *xdrs;
char **sp;
u_int *sizep;
u_int maxsize;
```

Description

The xdr_bytes subroutine is a filter primitive that translates between counted byte arrays and their external representations. This subroutine treats a subset of generic arrays, in which the size of array elements is known to be 1 and the external description of each element is built-in. The length of the byte array is explicitly located in an unsigned integer. The byte seguence is not terminated by a null character. The external representation of the bytes is the same as their internal representation.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Specifies the address of the pointer to the byte array. Sp

Points to the length of the byte area. The value of this parameter cannot exceed the value of the sizep

maxsize parameter.

maysize Specifies the maximum number of bytes allowed when XDR encodes or decodes messages.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_callhdr Subroutine

Purpose

Describes RPC call header messages.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr callhdr (xdrs, chdr)
XDR *xdrs;
struct rpc msg *chdr;
```

Description

The xdr callhdr subroutine describes Remote Procedure Call (RPC) call header messages. This subroutine generates call headers that are similar to RPC call headers without using the RPC program.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle. chdr Points to the structure that contains the header for the call message.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_callmsg Subroutine

Purpose

Describes RPC call messages.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_callmsg ( xdrs, cmsg)
XDR *xdrs;
struct rpc_msg *cmsg;
```

Description

The xdr_callmsg subroutine describes Remote Procedure Call (RPC) call messages. This subroutine generates messages similar to RPC messages without using the RPC program.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle. Points to the structure that contains the text of the call message. cmsg

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_char Subroutine

Purpose

Translates between C language characters and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_char (xdrs, cp)
XDR *xdrs;
char *cp;
```

Description

The xdr char subroutine is a filter primitive that translates between C language characters and their external representations.

Note: Encoded characters are not packed and occupy 4 bytes each. For arrays of characters, the programmer should consider using the xdr bytes, xdr opaque, or xdr string routine.

Parameters

Points to the eXternal Data Representation (XDR) stream handle. xdrs Points to the character. ср

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_destroy Macro

Purpose

Destroys the XDR stream pointed to by the xdrs parameter.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
void xdr_destroy ( xdrs)
XDR *xdrs;
```

Description

The **xdr_destroy** macro invokes the destroy routine associated with the eXternal Data Representation (XDR) stream pointed to by the *xdrs* parameter and frees the private data structures allocated to the stream. The use of the XDR stream handle is undefined after it is destroyed.

Parameters

xdrs Points to the XDR stream handle.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Non-Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_enum Subroutine

Purpose

Translates between a C language enumeration (enum) and its external representation.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_enum ( xdrs, ep)
XDR *xdrs;
enum t *ep;
```

Description

The **xdr_enum** subroutine is a filter primitive that translates between a C language enumeration (enum) and its external representation.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_float Subroutine

Purpose

Translates between C language floats and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_float ( xdrs, fp)
XDR *xdrs;
float *fp;
```

Description

The **xdr_float** subroutine is a filter primitive that translates between C language floats (normalized single-precision floating-point numbers) and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

fp Specifies the address of the float.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_free Subroutine

Purpose

Deallocates, or frees, memory.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
void xdr_free ( proc, objp)
xdrproc_t proc;
char *objp;
```

Description

The **xdr_free** subroutine is a generic freeing routine that deallocates memory. The *proc* parameter specifies the eXternal Data Representation (XDR) routine for the object being freed. The *objp* parameter is a pointer to the object itself.

Note: The pointer passed to this routine is not freed, but the object it points to is freed (recursively).

Parameters

proc Points to the XDR stream handle.objp Points to the object being freed.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_getpos Macro

Purpose

Returns an unsigned integer that describes the current position in the data stream.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
u_int xdr_getpos ( xdrs)
XDR *xdrs;
```

Description

The **xdr_getpos** macro invokes the get-position routine associated with the eXternal Data Representation (XDR) stream pointed to by the *xdrs* parameter. This routine returns an unsigned integer that describes the current position in the data stream.

Parameters

xdrs Points to the XDR stream handle.

Return Values

This macro returns an unsigned integer describing the current position in the stream. In some XDR streams, it returns a value of -1, even though the value has no meaning.

Related Information

The xdr_setpos macro.

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr inline Macro

Purpose

Returns a pointer to the buffer of a stream pointed to by the xdrs parameter.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
```

```
long *x_inline ( xdrs, len)
XDR *xdrs;
int len;
```

Description

The xdr_inline macro invokes the inline subroutine associated with the eXternal Data Representation (XDR) stream pointed to by the xdrs parameter. The subroutine returns a pointer to a contiguous piece of the stream's buffer, whose size is specified by the len parameter. The buffer can be used for any purpose, but it is not data-portable. The xdr_inline macro may return a value of null if it cannot return a buffer segment of the requested size.

Parameters

Points to the XDR stream handle. xdrs len Specifies the size, in bytes, of the internal buffer.

Return Values

This macro returns a pointer to a piece of the stream's buffer.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_int Subroutine

Purpose

Translates between C language integers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_int ( xdrs, ip)
XDR *xdrs;
int *ip;
```

Description

The **xdr_int** subroutine is a filter primitive that translates between C language integers and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

ip Specifies the address of the integer.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_long Subroutine

Purpose

Translates between C language long integers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_long
( xdrs, lp)
XDR *xdrs;
long *lp;
```

Description

The **xdr_long** filter primitive translates between C language long integers and their external representations. This primitive is characteristic of most eXternal Data Representation (XDR) library primitives and all client XDR routines.

Parameters

xdrs Points to the XDR stream handle. This parameter can be treated as an opaque handler and passed to the primitive routines.

lp Specifies the address of the number.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

When in 64 BIT mode, if the value of the long integer can not be expressed in 32 BIT, **xdr_long** will return a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_opaque Subroutine

Purpose

Translates between fixed-size opaque data and its external representation.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_opaque ( xdrs, cp, cnt)
XDR *xdrs;
char *cp;
u_int cnt;
```

Description

The **xdr_opaque** subroutine is a filter primitive that translates between fixed-size opaque data and its external representation.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

cp Specifies the address of the opaque object.

cnt Specifies the size, in bytes, of the object. By definition, the actual data contained in the opaque object is not machine-portable.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_opaque_auth Subroutine

Purpose

Describes RPC authentication messages.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_opaque_auth ( xdrs, ap)
XDR *xdrs;
struct opaque auth *ap;
```

Description

The **xdr_opaque_auth** subroutine describes Remote Procedure Call (RPC) authentication information messages. It generates RPC authentication message data without using the RPC program.

Parameters

xdrsPoints to the eXternal Data Representation (XDR) stream handle.apPoints to the structure that contains the authentication information.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_pmap Subroutine

Purpose

Describes parameters for portmap procedures.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_pmap ( xdrs, regs)
XDR *xdrs;
struct pmap *regs;
```

Description

The **xdr_pmap** subroutine describes parameters for **portmap** procedures. This subroutine generates **portmap** parameters without using the **portmap** interface.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

regs Points to the buffer or register where the **portmap** daemon stores information.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The **portmap** daemon.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_pmaplist Subroutine

Purpose

Describes a list of port mappings externally.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_pmaplist ( xdrs, rp)
XDR *xdrs;
struct pmaplist **rp;
```

Description

The xdr_pmaplist subroutine describes a list of port mappings externally. This subroutine generates the port mappings to Remote Procedure Call (RPC) ports without using the portmap interface.

Parameters

Points to the eXternal Data Representation (XDR) stream handle. xdrs Points to the structure that contains the portmap listings.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The portmap daemon.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_pointer Subroutine

Purpose

Provides pointer chasing within structures and serializes null pointers.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr pointer (xdrs, objpp, objsize, xdrobj)
XDR * xdrs;
char ** objpp;
u int objsize;
xdrproc_t xdrobj;
```

Description

The xdr_pointer subroutine provides pointer chasing within structures and serializes null pointers. This subroutine can represent recursive data structures, such as binary trees or linked lists.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

objpp Points to the character pointer of the data structure.

objsize Specifies the size of the structure. Specifies the XDR filter for the object. xdrobj

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_reference Subroutine

Purpose

Provides pointer chasing within structures.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr reference (xdrs, pp, size, proc)
XDR *xdrs;
char **pp;
u int size;
xdrproc t proc;
```

Description

The xdr_reference subroutine is a filter primitive that provides pointer chasing within structures. This primitive allows the serializing, deserializing, and freeing of any pointers within one structure that are referenced by another structure.

The **xdr** reference subroutine does not attach special meaning to a null pointer during serialization. Attempting to pass the address of a null pointer can cause a memory error. The programmer must describe data with a two-armed discriminated union. One arm is used when the pointer is valid; the other arm, when the pointer is null.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream
--

Specifies the address of the pointer to the structure. When decoding data, XDR allocates storage if the pp pointer is null.

size Specifies the byte size of the structure pointed to by the *pp* parameter.

Translates the structure between its C form and its external representation. This parameter is the XDR proc

procedure that describes the structure.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_rejected_reply Subroutine

Purpose

Describes RPC message rejection replies.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_rejected_reply ( xdrs, rr)
XDR *xdrs;
struct rejected_reply *rr;
```

Description

The xdr rejected reply subroutine describes Remote Procedure Call (RPC) message rejection replies. This subroutine can be used to generate rejection replies similar to RPC rejection replies without using the RPC program.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle. Points to the structure that contains the rejected reply.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in *AIX Version 6.1 Communications Programming Concepts*.

xdr_replymsg Subroutine

Purpose

Describes RPC message replies.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_replymsg ( xdrs, rmsg)
XDR *xdrs;
struct rpc_msg *rmsg;
```

Description

The **xdr_replymsg** subroutine describes Remote Procedure Call (RPC) message replies. Use this subroutine to generate message replies similar to RPC message replies without using the RPC program.

Parameters

```
xdrsPoints to the eXternal Data Representation (XDR) stream handle.rmsgPoints to the structure containing the parameters of the reply message.
```

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr_setpos Macro

Purpose

Changes the current position in the XDR stream.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_setpos ( xdrs, pos)
XDR *xdrs;
u_int pos;
124 AIX Version 6.1 Technical Reference: Communications, Volume 1
```

Description

The xdr setpos macro invokes the set-position routine associated with the eXternal Data Representation (XDR) stream pointed to by the xdrs parameter. The new position setting is obtained from the xdr_getpos macro. The xdr_setpos macro returns a value of false if the set position is not valid or if the requested position is out of bounds.

A position cannot be set in some XDR streams. Trying to set a position in such streams causes the macro to fail. This macro also fails if the programmer requests a position that is not in the stream's boundaries.

Parameters

xdrs Points to the XDR stream handle.

Specifies a position value obtained from the xdr_getpos macro. pos

Return Values

Upon successful completion (if the stream is positioned successfully), this macro returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The xdr_getpos macro.

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_short Subroutine

Purpose

Translates between C language short integers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_short ( xdrs, sp)
XDR *xdrs;
short *sp;
```

Description

The xdr_short subroutine is a filter primitive that translates between C language short integers and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Specifies the address of the short integer. sp

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_string Subroutine

Purpose

Translates between C language strings and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_string ( xdrs, sp, maxsize)
XDR *xdrs;
char **sp;
u int maxsize;
```

Description

The xdr_string subroutine is a filter primitive that translates between C language strings and their corresponding external representations. Externally, strings are represented as sequences of ASCII characters, while internally, they are represented with character pointers.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Specifies the address of the pointer to the string.

Specifies the maximum length of the string allowed during encoding or decoding. This value is set in a maxsize

protocol. For example, if a protocol specifies that a file name cannot be longer than 255 characters,

then a string cannot exceed 255 characters.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_u_char Subroutine

Purpose

Translates between unsigned C language characters and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr u char (xdrs, ucp)
XDR *xdrs;
char *ucp;
```

Description

The xdr_u_char subroutine is a filter primitive that translates between unsigned C language characters and their external representations.

Parameters

Points to the eXternal Data Representation (XDR) stream handle. xdrs

Points to an unsigned integer. иср

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_u_int Subroutine

Purpose

Translates between C language unsigned integers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_u_int ( xdrs, up)
XDR *xdrs;
u_int *up;
```

Description

The xdr_u_int subroutine is a filter primitive that translates between C language unsigned integers and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle. Specifies the address of the unsigned long integer.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_u_long Subroutine

Purpose

Translates between C language unsigned long integers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_u_long ( xdrs, ulp)
XDR *xdrs;
u_long *ulp;
```

Description

The **xdr_u_long** subroutine is a filter primitive that translates between C language unsigned long integers and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle. *ulp* Specifies the address of the unsigned long integer.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_u_short Subroutine

Purpose

Translates between C language unsigned short integers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_u_short ( xdrs, usp)
XDR *xdrs;
u_short *usp;
128 AIX Version 6.1 Technical Reference: Communications, Volume 1
```

Description

The xdr_u_short subroutine is a filter primitive that translates between C language unsigned short integers and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Specifies the address of the unsigned short integer. usp

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_union Subroutine

Purpose

Translates between discriminated unions and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr union (xdrs, dscmp, unp, armchoices, defaultarm)
XDR * xdrs:
enum_t * dscmp;
char * unp;
struct xdr_discrim * armchoices;
xdrproc t (* defaultarm);
```

Description

The **xdr union** subroutine is a filter primitive that translates between discriminated C unions and their corresponding external representations. It first translates the discriminant of the union located at the address pointed to by the dscmp parameter. This discriminant is always an enum_t value. Next, this subroutine translates the union located at the address pointed to by the unp parameter.

The armchoices parameter is a pointer to an array of xdr_discrim structures. Each structure contains an ordered pair of parameters [value, proc]. If the union's discriminant is equal to the associated value, then the specified process is called to translate the union. The end of the xdr_discrim structure array is denoted by a routine having a null value. If the discriminant is not found in the choices array, then the defaultarm structure is called (if it is not null).

Parameters

Points to the eXternal Data Representation (XDR) stream handle. xdrs

Specifies the address of the union's discriminant. The discriminant is an enumeration (enum_t) dscmp

value.

unp Specifies the address of the union.

armchoices Points to an array of xdr_discrim structures.

defaultarm A structure provided in case no discriminants are found. This parameter can have a null value.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_vector Subroutine

Purpose

Translates between fixed-length arrays and their corresponding external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_vector (xdrs, arrp, size, elsize, elproc)
XDR * xdrs;
char * arrp;
u_int size, elsize;
xdrproc_t elproc;
```

Description

The **xdr_vector** subroutine is a filter primitive that translates between fixed-length arrays and their corresponding external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

arrp Specifies the pointer to the array.size Specifies the element count of the array.

elsize Specifies the size of each of the array elements.

elproc Translates between the C form of the array elements and their external representation. This is an XDR

filter.

Return Values

Upon successful completion, this routine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in *AIX Version 6.1 Communications Programming Concepts*.

xdr_void Subroutine

Purpose

Supplies an XDR subroutine to the RPC system without transmitting data.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr_void ()
```

Description

The xdr_void subroutine has no function parameters. It is passed to other Remote Procedure Call (RPC) subroutines that require a function parameter, but does not transmit data.

Return Values

This subroutine always returns a value of 1.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_wrapstring Subroutine

Purpose

Calls the xdr_string subroutine.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr wrapstring (xdrs, sp)
XDR *xdrs;
char **sp;
```

Description

The **xdr_wrapstring** subroutine is a primitive that calls the **xdr_string** subroutine (*xdrs, sp,* MAXUN.UNSIGNED), where the MAXUN.UNSIGNED value is the maximum value of an unsigned integer. The xdr_wrapstring subroutine is useful because the Remote Procedure Call (RPC) package passes a maximum of two eXternal Data Representation (XDR) subroutines as parameters, and the xdr string subroutine requires three.

Parameters

xdrs Points to the XDR stream handle. sp

Specifies the address of the pointer to the string.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The xdr_string subroutine.

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdr_authunix_parms Subroutine

Purpose

Describes UNIX-style credentials.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
xdr_authunix_parms ( xdrs, app)
XDR *xdrs;
struct authunix_parms *app;
```

Description

The xdr_authunix_parms subroutine describes UNIX-style credentials. This subroutine generates credentials without using the Remote Procedure Call (RPC) authentication program.

Parameters

Points to the eXternal Data Representation (XDR) stream handle. xdrs Points to the structure that contains the UNIX-style authentication credentials. app

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xdr double Subroutine

Purpose

Translates between C language double-precision numbers and their external representations.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdr double (xdrs, dp)
XDR *xdrs;
double *dp;
```

Description

The xdr_double subroutine is a filter primitive that translates between C language double-precision numbers and their external representations.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Specifies the address of the double-precision number. dp

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Understanding XDR Library Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdrmem create Subroutine

Purpose

Initializes in local memory the XDR stream pointed to by the xdrs parameter.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
xdrmem create (xdrs, addr, size, op)
XDR *xdrs;
char *addr;
u int size;
enum xdr op op;
```

Description

The xdrmem_create subroutine initializes in local memory the eXternal Data Representation (XDR) stream pointed to by the xdrs parameter. The XDR stream data is written to or read from a chunk of memory at the location specified by the addr parameter.

Parameters

xdrs Points to the XDR stream handle.

Points to the memory where the XDR stream data is written to or read from. addr

Specifies the length of the memory in bytes. size

Related Information

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdrrec_create Subroutine

Purpose

Provides an XDR stream that can contain long sequences of records.

Library

C Library (libc.a)

Syntax

```
#include <rpc/xdr.h>
void
xdrrec create (xdrs, sendsize, recvsize, handle, readit, writeit)
XDR * xdrs;
u int sendsize;
u_int recvsize;
char * handle;
int (* readit) (), (* writeit) ();
```

Description

The xdrrec_create subroutine provides an eXternal Data Representation (XDR) stream that can contain long sequences of records and handle them in both the encoding and decoding directions. The record contents contain data in XDR form. The routine initializes the XDR stream object pointed to by the xdrs parameter.

Note: This XDR stream implements an intermediate record stream. As a result, additional bytes are in the stream to provide record boundary information.

Parameters

xdrs

sendsize	Sets the size of the input buffer to which data is written. If 0 is specified, the buffers are set to the system defaults.
recvsize	Sets the size of the output buffer from which data is read. If 0 is specified, the buffers are set to the system defaults.
handle	Points to the input/output buffer's handle, which is opaque.
readit	Points to the subroutine to call when a buffer needs to be filled. Similar to the read system call.
writeit	Points to the subroutine to call when a buffer needs to be flushed. Similar to the write system call.

Related Information

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Points to the XDR stream handle.

xdrrec_endofrecord Subroutine

Purpose

Causes the current outgoing data to be marked as a record.

Library

C Library (libc.a)

Syntax

#include <rpc/xdr.h>

xdrrec_endofrecord (xdrs, sendnow) XDR *xdrs; bool_t sendnow;

Description

The xdrrec_endofrecord subroutine causes the current outgoing data to be marked as a record and can only be invoked on streams created by the xdrrec_create subroutine. If the value of the sendnow parameter is nonzero, the data in the output buffer is marked as a completed record and the output buffer is optionally written out.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle. Specifies whether the record should be flushed to the output tcp stream. sendnow

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The xdrrec create subroutine.

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdrrec eof Subroutine

Purpose

Checks the buffer for an input stream that indicates the end of file (EOF).

Library

C Library (libc.a)

Syntax

#include <rpc/xdr.h>

```
xdrrec_eof ( xdrs)
XDR *xdrs;
```

Description

The xdrrec_eof subroutine checks the buffer for an input stream to see if the stream reached the end of the file. This subroutine can only be invoked on streams created by the xdrrec_create subroutine.

Parameters

xdrs Points to the eXternal Data Representation (XDR) stream handle.

Return Values

After consuming the rest of the current record in the stream, this subroutine returns a value of 1 if the stream has no more input, and a value of 0 otherwise.

Related Information

The xdrrec create subroutine.

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdrrec_skiprecord Subroutine

Purpose

Causes the position of an input stream to move to the beginning of the next record.

Library

C Library (libc.a)

Syntax

#include <rpc/xdr.h>

```
xdrrec skiprecord (xdrs)
XDR *xdrs;
```

Description

The xdrrec_skiprecord subroutine causes the position of an input stream to move past the current record boundary and onto the beginning of the next record of the stream. This subroutine can only be invoked on streams created by the xdrrec_create subroutine. The xdrrec_skiprecord subroutine tells the eXternal Data Representation (XDR) implementation that the rest of the current record in the stream's input buffer should be discarded.

Parameters

xdrs Points to the XDR stream handle.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The xdrrec create subroutine.

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

xdrstdio create Subroutine

Purpose

Initializes the XDR data stream pointed to by the xdrs parameter.

Library

C Library (libc.a)

Syntax

```
#include <stdio.h>
#include <rpc/xdr.h>
void xdrstdio create ( xdrs, file, op)
XDR *xdrs;
FILE *file;
enum xdr_op op;
```

Description

The xdrstdio create subroutine initializes the eXternal Data Representation (XDR) data stream pointed to by the xdrs parameter. The XDR stream data is written to or read from the standard input/output stream pointed to by the file parameter.

Note: The destroy routine associated with such an XDR stream calls the fflush function on the file stream, but never calls the fclose function.

Parameters

xdrs Points to the XDR stream handle to initialize.

Points to the standard I/O device that data is written to or read from. file

Specifies an XDR direction. The possible choices are XDR ENCODE, XDR DECODE, or XDR FREE. op

Related Information

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Understanding XDR Non-Filter Primitives in AIX Version 6.1 Communications Programming Concepts.

Chapter 4. AIX 3270 Host Connection Program (HCON)

cfxfer Function

Purpose

Checks the status of the programmatic File Transfer.

Library

File Transfer Library (libfxfer.a)

C Syntax

```
#include <fxfer.h>
cfxfer ( sxfer)
struct fxs *sxfer;
```

Pascal Syntax

```
%include fxfer.inc
%include fxhfile.inc
function pcfxfer (var Sxfer : fxs) : integer; external;
```

FORTRAN Syntax

```
INTEGER FCFXFER

EXTERNAL FCFXFER

CHARACTER*XX SRC, DST, TIME

INTEGER BYTCNT, STAT

INTEGER ERRNO

RC = FCFXFER (SRC, DST, BYTCNT, + STAT, ERRNO, TIME, RC)
```

Description

The **cfxfer** function returns the status of the file transfer request made by the **fxfer** function. This function must be called once for each file transfer request. The **cfxfer** function places the status in the structure specified by the *sxfer* parameter for C and Pascal. For FORTRAN, status is placed in each corresponding parameter.

Each individual file transfer and file transfer status completes the requests in the order the requests are made. If multiple asynchronous requests are made:

- To a single host session, the **cfxfer** function returns the status of each request in the same order the requests are made.
- To more than one host session, the cfxfer function returns the status of each request in the order it is completed.

If the file transfer is run asynchronously and the **cfxfer** function is immediately called, the function returns a status not available -2 code. An application performing a file transfer should not call the **cfxfer** function

until an error -1 or ready status 0 is returned. The application program can implement the status check in a **FOR LOOP** or a **WHILE LOOP** and wait for a -1 or 0 to occur.

The **cfxfer** function is part of the Host Connection Program (HCON).

C Parameters

syster Specifies an fxs structure as defined in the fxfer.h file. The fxs C structure is:

Pascal Parameters

Stxfer Specifies a record of type fxs as defined within the fxfer.inc file. The Pascal fxs record format is:

C and Pascal fxs Field Descriptions

fxc_bytcnt Indicates the number of bytes transferred.

fxc_src Points to a static buffer containing the source file name. The static buffer is overwritten by each

call.

fxc_dst Points to a static buffer containing the destination file name. The static buffer is overwritten by

each call.

fxs_ctime Specifies the time the destination file is created relative to Greenwich Mean Time (GMT) midnight

on January 1, 1970.

fxs_stat Specifies the status of the file transfer request.

fxs_errno Specifies the error number that results from an error in a system call.

FORTRAN Parameters

SRC Specifies a character array of XX length containing the source file name.

DST Specifies a character array of XX length containing the destination file name.

BYTCNT Indicates the number of bytes transferred.

STAT Specifies the status of the file transfer request.

ERRNO Specifies the error number that results from an error in a system call.

TIME Specifies the time the destination file is created.

Return Values

The **cfxfer** function returns the following:

Value Description

- Ready status-success. The structure member fxs.fxs_stat contains status of fxfer function.
- -1 Error status. Failure of cfxfer function. The fxs structure has NOT been set.
- 1 Status is not yet available.

The fx_statxxxxxx status file contains the status of each file transfer request made by the application program. The fxfer function fills in the xxxxxx portion of the fx stat file based on random letter generation and places the file in the \$HOME directory.

Files

\$HOME/fx_statxxxxxx

Temporary file used for status

Related Information

The fxfer command.

The fxfer function, g32_fxfer function.

fxfer Function

Purpose

Initiates a file transfer from within a program.

Library

File Transfer Library (libfxfer.a)

C Syntax

```
#include <fxfer.h>
fxfer (xfer, sessionname)
struct fxc *xfer;
char *sessionname;
```

Pascal Syntax

```
%include /usr/include/fxfer.inc
%include /usr/include/fxhfile.inc
%include /usr/include/fxconst.inc
function pfxfer
(var xfer : fxc; sessionname : stringptr) :
integer; external;
```

FORTRAN Syntax

INTEGER FFXFER

EXTERNAL FFXFER

CHARACTER*XX SRCF, DSTF, LOGID, INPUTFLD, CODESET, SESSIONNAME

INT FLAGS, RECL, BLKSIZE, SPACE, INCR, UNIT, RC

RC = FFXFER (SRCF, DSTF, LOGID, FLAGS, RECL, BLKSIZE,

+ SPACE, INCR, UNIT, INPUTFLD, CODESET, SESSIONNAME)

Description

The fxfer function transfers a file from a specified source to a specified destination. The file transfer is accomplished as follows:

- In the C or Pascal language, the fxfer or pfxfer function transfers a file specified by the fxc src variable to the file specified by the fxc dst variable. Both variables are defined in the fxc structure.
- In the FORTRAN language, the FFXFER function transfers a file specified by the SRCF variable to the file specified by the *DSTF* variable.

The **fxfer** function is part of the Host Connection Program (HCON).

The fxfer function requires one or more adapters used to connect to a host.

This function requires one of the following operating system environments be installed on the mainframe host: VM/SP CMS, VM/XA CMS, MVS/SP™ TSO/E, MVS/XA™, TSO/E, CICS/VS, VSE/ESA, or VSE/SP.

This function requires that the System/370 Host-Supported File Transfer Program (IND\$FILE or its equivalent) be installed on the mainframe host.

The file names are character strings. The local-system file names must be in operating system format. The host file names must conform to the host naming convention, which must be one of the following formats:

Format Description

VM/CMS FileName FileType FileMode

DataSetName [(MemberName)][/Password] MVS/TSO

CICS/VS FileName (up to 8 characters) **VSE/ESA** FileName (up to 8 characters)

Note: The VSE host is not supported in a double-byte character set (DBCS) environment.

C Parameters

xfer Specifies a pointer to the fxc structure defined in the fxfer.h file.

sessionname Points to the name of a session. The session profile for that session specifies the host

connectivity to be used by the file transfer programming interface. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters. Session variables are defined in a HCON session profile. If the value of the sessionname parameter is set to a null value, the fxfer function assumes you are running in an e789

subshell.

Pascal Parameters

xfer Specifies a record of fxc type within the fxfer.inc file. sessionname

SESSIONNAME

RECL

Points to the name of a session. The session profile indicated by the *sessionname* parameter defines the host connectivity to be used by the file transfer programming interface. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters. Session variables are defined in an HCON session profile. If the *sessionname* parameter is set to $char(\theta)$, the **pfxfer** function assumes you are running in an **e789** subshell.

FORTRAN Parameters

SRCF Specifies a character array of XX length containing the source file name.

DSTF Specifies a character array of XX length containing the destination file name.

LOGID Specifies a character array of XX length containing the host logon ID.

Points to the name of a session. The *SESSIONNAME* parameter names a session profile that defines the host connectivity to be used by the file transfer programming interface. The session

name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters. Session variables are defined in a HCON session profile. If the

 $\textit{SESSIONNAME} \ parameter \ is \ set \ to \ char(\theta), \ the \ \textbf{FFXFER} \ function \ assumes \ you \ are \ running \ in$

an e789 subshell.

FLAGS Contains the option flags value, which is the sum of the desired option values:

1 Upload

2 Download

4 Translate on

8 Translate carriage return line feed

16 Replace

32 Append

64 Queue

128 Fixed-length records

256 Variable-length records

512 Undefined length (TSO only)

1024 Host system TSO

2048 Host system CMS

4096 Host system CICS/VS

8192 Host system VSE/ESA

Specifies the logical record length.

BLKSIZE Specifies the block size.
SPACE Specifies the allocation space.

INCR Specifies the allocation space increment.

UNIT Specifies the unit of allocation:

-1 Specifies the number of TRACKS.

-2 Specifies the number of CYLINDERS.

A positive number indicates the number of bytes to allocate.

INPUTFLD Specifies the host input table field.

CODESET

Specifies an alternate code set to use for ASCII to EBCDIC and EBCDIC to ASCII translations:

CHAR(0)

Uses current operating-system ASCII code page.

IBM-932

Uses IBM code page 932 for translation in a DBCS environment.

ISO8859-1

Uses ISO 8859-1 Latin alphabet number 1 code page.

ISO8859-7

Uses ISO 8859-7 Greek alphabet.

ISO8859-9

Uses ISO 8859-9 Turkish alphabet.

IBM-eucJP

Uses IBM Extended UNIX code for translation in the Japanese Language environment.

IBM-eucKR

Translates Korean language.

IBM-eucTW

Translates traditional Chinese language.

Notes:

1. All FORTRAN character array strings must be terminated by a null character, as in the following

SRCF = 'rtfile'//CHAR(0)

- 2. The VSE host system is not supported in a DBCS environment.
- 3. The unique DBCS file-transfer flags are not supported by this function.

Return Values

If the fxfer function is called synchronously, it returns a value of 0 when the transfer is completed. The application program can then issue a cfxfer function call to obtain the status of the file transfer.

If the fxfer function is called asynchronously, it returns 0. The application program can issue a cfxfer function call to determine when the file transfer is completed and to obtain the status of the file transfer. If the status cannot be reported by the cfxfer function due to an I/O error on the fx statxxxxxx status file, the cfxfer function returns a -1. If the status is not ready, the cfxfer function returns a -2.

The fx_statxxxxxx status file contains the status of each file transfer request made by the application program. The fxfer function fills in the xxxxxx portion of the fx_stat file based on random letter generation and places the file in the \$HOME directory.

Related Information

The file-transfer check status function is the **cfxfer** function.

g32_alloc Function

Purpose

Initiates interaction with a host application.

Libraries

HCON Library

C (libg3270.a)

```
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
g32_alloc (as, applname, mode)
struct g32 api *as;
char *applname;
int mode:
```

Pascal Syntax

```
function g32allc (var as : g32 api;
    applname : stringptr;
   mode : integer): integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32ALLOC
```

```
INTEGER RC, MODE, AS(9), G32ALLOC
```

```
CHARACTER* XX NAME
RC = G32ALLOC (AS, NAME, MODE)
```

Description

The q32 alloc function initiates interaction with a host application and sets the API mode. The host application program is invoked by entering its name, using the 3270 operatorless interface.

If invocation of the host program is successful and the mode is API/API, control of the session is passed to the application. If the mode is API/3270, the emulator retains control of the session. The application communicates with the session by way of the 3270 operatorless interface.

The q32 alloc function may be used only after a successful open using the q32 open or q32 openx function. The q32 alloc function must be issued before using any of the message or 3270 operatorless interface functions.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Applications programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32_alloc** function is part of the Host Connection Program (HCON).

The **q32** alloc function requires one or more adapters used to connect to a host.

CICS and VSE do not support API/API or API/API T modes.

C Parameters

as applname

Specifies a pointer to a g32_api structure. Status information is returned in this structure. Specifies a pointer to the name of the host application to be executed. This string should be the entire string necessary to start the application, including any necessary parameters or options. When specifying an applname parameter, place the host application name in double quotes ("Testload") or specify a pointer to a character string.

mode

Specifies the API mode. The types of modes that can be used are contained in the g32_api.h file and are defined as follows:

MODE_3270

The API/3270 mode lets local system applications act like a 3270 operatorless interface. Applications in this mode use the 3270 operatorless interface to communicate with the host application. In API/3270 mode, if the value of the applname parameter is a null pointer, no host application is started.

MODE_API

The API/API mode is a private protocol for communicating with host applications that assume they are communicating with a program. Applications in this mode use the message interface to communicate with host applications using the host API. The API program must use HCON's API and must have a corresponding host API program that uses HCON's host API for the programs to communicate.

Note: When a session is in this mode, all activity to the screen is stopped until this mode is exited. API/3270 mode functions cannot be used while in the API/API mode. The keyboard is locked.

MODE_API_T

The API_T mode is the same as the MODE_API type except this mode translates messages received from the host from EBCDIC to ASCII, and translates messages sent to the host from ASCII to EBCDIC. The translation tables used are determined by the language characteristic in the HCON session profile.

Note: A host application started in API/API or API/API_T mode must issue a G32ALLOC function as the API waits for an acknowledgment from the host application, when starting an API/API mode session.

Pascal Parameters

Specifies the **g32_api** structure.

applname Specifies a stringptr containing the name of the host application to be executed. This string should

be the entire string necessary to start the host application, including any necessary parameters and

options. A null application name is valid in 3270 mode.

mode Specifies the mode desired for the session.

FORTRAN Parameters

AS Specifies the **g32_api** equivalent structure as an array of integers.

NAME Specifies the name of the application that is to execute on the host.

MODE Specifies the desired mode for the API.

Return Values

- 0 Indicates successful completion.
- -1 Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to an error code identifying the error.
 - · The xerrinfo field can be set to give more information about the error.

Examples

The following example illustrates the use of the g32_alloc function in C language:

```
#include <g32 api.h>
                               /* API include file
                                                             */
main ()
struct g32 api *as, asx;
                                /* API status
                                                     */
```

```
int session mode = MODE API
                                /* api session mode. Other
                                   modes are MODE API T
                                   and MODE 3270
char appl_name [20]
                                /* name of the application to
                                  run on the host */
                                /* return code
int return;
strcpy (appl_name, "APITESTN"); /* name of host application */
return = g32 alloc(as, appl name, session mode);
return = g32 dealloc(as);
```

g32_close Function

Purpose

Detaches from a session.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32_api.h>
g32 close ( as)
struct g32_api *as;
```

Pascal Syntax

```
function g32clse (var as : g32_api) : integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32CLOSE
INTEGER AS(9), G32CLOSE
RC = G32CLOSE(AS)
```

Description

The g32_close function disconnects from a 3270 session. If the g32_open or g32_openx function created a session, the g32_close function logs off from the host and terminates the session. A session must be terminated (using the g32_dealloc function) before issuing the g32_close function.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The g32_close function is part of the Host Connection Program (HCON).

The g32_close function requires one or more adapters used to connect to a host.

C Parameters

as Specifies a pointer to a g32_api structure. Status is returned in this structure.

Pascal Parameters

as Specifies a g32_api structure.

FORTRAN Parameters

AS Specifies the **g32_api** equivalent structure as an array of integers.

Return Values

- 0 Indicates successful completion.
- -1 Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to an error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

The following example fragment illustrates the use of the **g32_close** function in C language:

g32_dealloc Function

Purpose

Ends interaction with a host application.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32_api.h>
g32 dealloc( as)
struct g32_api *as;
```

Pascal Syntax

```
function g32deal (var as : g32_api) : integer; external;
```

FORTRAN Syntax

EXTERNAL G32DEALLOC

```
INTEGER AS(9), G32DEALLOC
RC = G32DEALLOC(AS)
```

Description

The **g32_dealloc** function ends interaction with the operating system application and the host application. The function releases control of the session.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32_dealloc** function is part of the Host Connection Program (HCON).

The g32_dealloc function requires one or more adapters used to connect to a host.

C Parameters

as Specifies a pointer to a g32_api structure. Status is returned in this structure.

Pascal Parameters

as Specifies the **g32_api** structure.

FORTRAN Parameters

AS Specifies the g32_api equivalent structure as an array of integers.

Return Values

- Indicates successful completion.
- Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to an error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

The following example illustrates the use of the g32_dealloc function in C language:

```
#include <g32_api.h>
                      /* API include file */
main ()
struct g32_api *as, asx; /* asx is statically defined */
int session_mode = MODE_API; /* api session mode. Other
              modes are MODE API T */
char appl name [20]; /* name of the application to
              run on the host
                                     */
                /* return code
int return;
strcpy (appl_name, "APITESTN"); /* name of host application */
return = g32_alloc(as, appl_name, session_mode);
return = g32 dealloc(as);
```

g32_fxfer Function

Purpose

Invokes a file transfer.

Libraries

```
HCON Library
File Transfer Library (libfxfer.a)
C (libg3270.a)
Pascal (libg3270p.a)
Fortran (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
#include <fxfer.h>
g32_fxfer ( as, xfer)
struct g32_api *as;
struct fxc *xfer;
```

Pascal Syntax

```
%include /usr/include/g32const.inc
%include /usr/include/g32fxconst.inc
%include /usr/include/g32types.inc
%include /usr/include/fxhfile.inc
function g32fxfer(var as : g32_api; var xfer : fxc) : integer; external;
```

FORTRAN Syntax

```
INTEGER G32FXFER, RC, AS(9)
EXTERNAL G32FXFER
CHARACTER*XX SRCF, DSTF, INPUTFLD, CODESET
INTEGER FLAGS, RECL, BLKSIZE, SPACE, INCR, UNIT
```

```
RC = G32FXFER(AS, SCRF, DSTF, FLAGS, RECL, BLKSIZE, SPACE,
  + INCR, UNIT, INPUTFLD, CODESET)
```

Description

The g32_fxfer function allows a file transfer to take place within an API program without the API program having to invoke a g32_close and relinquish the link. The file transfer is run in a programmatic fashion, meaning the user must set up the flag options, the source file name, and the destination file name using either the programmatic fxfer fxc structure for C and Pascal or the numerous variables for FORTRAN. The g32_fxfer function will detach from the session without terminating it, run the specified file transfer, and then reattach to the session.

If a g32_alloc function has been issued before invoking the g32_fxfer command, be sure that the corresponding q32 dealloc function is incorporated into the program before the q32 fxfer function is called.

The status of the file transfer can be checked by using the cfxfer file-transfer status check function after the **g32** fxfer function has been invoked.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32** fxfer function is part of the Host Connection Program (HCON).

The **q32** fxfer function requires one or more adapters used to connect to a host.

This function requires that the Host-Supported File Transfer Program (IND\$FILE or its equivalent) be installed on the host.

C Parameters

as Specifies a pointer to the **g32** api structure. Status is returned in this structure.

Specifies a pointer to the fxc structure defined in the fxfer.h file. xfer

Pascal Parameters

Specifies a record of type q32 api. as

Specifies a record of type fxc within the fxfer.inc file. xfer

FORTRAN Parameters

AS Specifies the **g32_api** equivalent structure as an array of integers. SRCF Specifies a character array of XX length containing the source file name. DSTF Specifies a character array of XX length containing the destination file name. **FLAGS** Contains the option flags value, which is the sum of the desired option values listed below:

- 1 Upload
- 2 Download
- 4 Translate On
- 8 Translate Carriage Return Line Feed
- 16 Replace
- 32 Append
- 64 Queue. This option may be specified by the user, but it is blocked by the G32FXFER command.
- 128 Fixed Length Records
- Variable Length Records 256
- 512 Undefined Length (TSO only)
- 1024 Host System TSO
- 2048 Host System CMS
- 4096 Host System CICS/VS
- 8192 Host System VSE/ESA

RECL Specifies the logical record length. BLKSIZE Specifies the block size (TSO only). **SPACE** Specifies the allocation space (TSO only).

INCR Specifies the allocation space increment (TSO only). UNIT Specifies the unit of allocation (TSO only), which is:

- -1 Number of TRACKS
- -2 Number of CYLINDERS.

A positive number indicates the number of blocks to be allocated.

INPUTFLD Specifies the host input table field.

CODESET

Specifies an alternate code set to use for ASCII to EBCDIC and EBCDIC to ASCII translations. The following code sets are supported:

CHAR(0)

Uses current operating system ASCII code page.

IBM850

Uses IBM code page 850 for translation in a single byte code set (SBCS) environment.

IBM932

Uses IBM code page 932 for translation in a double byte code set (DBCS) environment.

ISO8859-1

Uses ISO 8859-1 Latin alphabet number 1 code page.

ISO8859-7

Uses ISO 8859-7 Greek alphabet.

ISO8859-9

Uses ISO 8859-9 Turkish alphabet.

IBMeucJP

Uses IBM Extended UNIX Code for translation in the Japanese Language environment.

IBMeucKR

Korean language.

IBMeucTW

Traditional Chinese language.

Notes:

- 1. All FORTRAN character array strings must be null-terminated. For
- example:

```
SRCF = 'rtfile'//CHAR(0)
```

- 3. The Host System VSE is not supported in the DBCS environment.
- 4. The unique DBCS file transfer flags are not supported by this function.

Return Values

- Indicates successful completion. The user may call the cfxfer function to get the status of the file transfer.
- Indicates the file transfer did not complete successfully. The user may call the cfxfer function to get the status of the file transfer.
- Indicates the q32 fxfer command failed while accessing the link. The errcode field in the q32 api structure is -1 set to an error code identifying the error. The xerrinfo field can be set to give more information about the error.

Examples

The following example fragment illustrates the use of the g32_fxfer function in an api_3270 mode program in C language:

```
#include <g32 api.h> /* API include file */
#include <fxfer.h>
                    /* file transfer include file */
main()
  struct g32_api *as,asx;
  struct fxc *xfer; struct fxs sxfer;
  int session mode=MODE 3270;
 char *aixfile="/etc/motd";
 char *hostfile="test file a";
 char sessionname[30],uid[30],pw[30];
  int mlog=0,ret=0;
 as = &asx;
```

```
sessionname = '\0'; /* We are assuming SNAME is set */
ret=g32_open(as,mlog,uid,pw,sessionname);
printf("The g32 open return code = %d\n",ret);
/* Malloc space for the file transfer structure */
xfer = (struct fxc *) malloc(2048);
/* Set the file transfer flags to upload,
   replace, translate and Host CMS */
xfer->fxc opts.f flags = FXC UP | FXC REPL | FXC TNL |
   FXC CMS;
xfer->\overline{f}xc\_opts.f\_lrecl = 80; /* Set the Logical Record length
                                to 80 */
 xfer->fxc opts.f inputfld = (char *)0;
                                          /* Set Input Field
                                              to NULL
 xfer->fxc opts.f aix codepg = (char *)0; /* Set Alternate
                                              Codepg to NULL */
 xfer->fxc src = aixfile;
                              /* Set the Source file name to
                                 aixfile */
xfer->fxc dst = hostfile;
                            /* Set the Destination file name
                                 to hostfile */
 ret=g32 fxfer(as,xfer);
printf("The g32 fxfer return code = %d\n",ret);
/* If the file transfer completed then get the status code of
   the file transfer */
if ((ret == 0) || (ret == 1)) {
   ret = cfxfer(&sxfer);
   if (ret == 0) {
      printf("Source file:
                               %s\n",sxfer.fxs src);
      printf("Destination file:
                                    %s\n", \
    sxfer.fxs dst);
                               %d\n",sxfer.fxs bytcnt);
      printf("Byte Count:
      printf("File transfer time: %d\n",sxfer.fxs ctime);
      printf("Status Message Number: %d\n",sxfer.fxs_stat);
      printf("System Call error number:%d\n",sxfer.fxs_errno);
}
ret=g32 close(as);
printf("The g32_close return code = %d\n",ret);
return(0);
```

The following example fragment illustrates the use of the q32 fxfer function in an api 3270 mode program in Pascal language.

```
program test1(input,output);
const%include /usr/include/g32const.inc
%include /usr/include/fxconst.inc
type
%include /usr/include/g32hfile.inc
%include /usr/include/g32types.inc
%include /usr/include/fxhfile.inc
var
 as:g32_api;
 xfer:fxc;
 sxfer:fxs;
  ret, sess mode, flag:integer;
 session, timeout, uid, pw:stringptr;
 source, destination: stringptr;
begin
  sess mode = MODE 3270;
 flag := 0;
```

```
{ Initialize API stringptrs and create space }
new(uid,8);
uid0 := chr(0);
new(pw,8);
pw@ := chr(0);
new(session,2);
session@ := 'a'; { Open session a }
new(timout,8);
timeout := '60';
{ Call g32openx and open session a }
ret := g32openx(as,flag,uid,pw,session,timeout);
writeln('The g32openx return code = ',ret:4);
{ Set up the file transfer options and file names }
new(source, 1024);
source := 'testfile'; { Source file, assumes testfile exists
          in the current directory }
 new(destination, 1024);
 destination := 'testfile'; { Destination file, TSO file
     testfile }
{ Set flags to Upload, Replace, Translate and Host TSO }
xfer.fxc opts.f flags := FXC UP + FXC TSO + FXC REPL + \
                                                                    FXC TNL;
xfer.fxc src := source;
xfer.fxc_dst := destination;
{Call the g32_fxfer using the specified flags and file names}
ret := g32fxfer(as,xfer);
writeln('The g32fxfer return code = ',ret:4);
{ If g32 fxfer returned with 1 or 0 call the file transfer \ status check function }
if (ret \ge 0) then begin
   ret := pcfxfer(sxfer);
   if (ret = 0) then begin
                                   ',sxfer.fxs_src0);
      writeln('Source file:
      writeln('Destination file: ',sxfer.fxs_dst0);
writeln('File Transfer Time: ',sxfer.fxs_ctime0);
      writeln('Destination file:
                                  ',sxfer.fxs bytcnt);
      writeln('Byte Count:
      writeln('Status Message Number: ',sxfer.fxs_stat);
writeln('System Call Error Number: ',sxfer.fxs_errno);
   end;
end;
{ Close the session using the g32close function }
ret := g32close(as);
writeln('The g32close return code = ',ret:4);
```

The following example fragment illustrates the use of the g32_fxfer function in an api_3270 mode program in FORTRAN language:

```
INTEGER G320PENX,G32FXFER,G32CLOSE,FCFXFER
INTEGER RET, 'AS(9) FLAG
EXTERNAL G320PENX
EXTERNAL G32FXFER
EXTERNAL G32CLOSE
EXTERNAL FCFXFER
CHARACTER*8 UID
CHARACTER*8 PW
CHARACTER*2 SESSION
CHARACTER*8 TIMEOUT
CHARACTER*256 SRCF
CHARACTER*256 DSTF
CHARACTER*256
              SRC
CHARACTER*256 DST
CHARACTER*64 INPUTFLD
```

```
CHARACTER*8
                 CODESET
   CHARACTER*40 TIME
   INTEGER BYTCNT, STAT, ERRNO, TIME
   INTEGER FLAGS, RECL, BLKSIZE, SPACE, INCR, UNIT
  Set up all FORMAT statement
    FORMAT("THE G320PENX RETURN CODE = ", I4)
   FORMAT ("THE G32FXFER RETURN CODE = ", 14)
    FORMAT("THE G32CLOSE RETURN CODE = ", 14)
3
4
    FORMAT("THE FCFXFER RETURN CODE = ",14)
    FORMAT("----")
5
    FORMAT("SOURCE FILE: ",A)
10
    FORMAT ("DESTINATION FILE: ",A)
11
    FORMAT("BYTE COUNT: ", I10)
12
    FORMAT("TIME: ",A)
13
    FORMAT ("STATUS MESSAGE NUMBER: ", I10)
14
15
    FORMAT("SYSTEM CALL ERROR NUMBER: ", I10)
   Set up all character values for the G320PENX command
  UID = CHAR(0)
   PW = CHAR(0)
   SESSION = z'//CHAR(0)
   TIMEOUT = '60'//CHAR(0)
  FLAG = 0
  SRCF = 'testcase1'//CHAR(0)
  DSTF = '/home/test.case1'//CHAR(0)
  Source and Destination files for the fcfxfer status
  check command
  SRC = CHAR(0)
  DST = CHAR(0)
   Set Input Field to NULL
   INPUTFLD = CHAR(0)
   Set Alternate AIX codeset to NULL
  CODESET = CHAR(0)
   Set the G32FXFER file transfer flags and options
   Take the defaults for Logical Record Length, Block Size,
   and Space
   RECL = 0
  BLKSIZE = 0
  SPACE = 0
  Set FLAGS to download (2), translate(4), and Host
TSO(1024)
  FLAGS = 1030
  Call G320PENX
  RET = G320PENX(AS,FLAG,UID,PW,sessionname,TIMEOUT)
  WRITE(*,1) RET
   Call G32FXFER
   RET = G32FXFER(AS,SRCF,DSTF,FLAGS,RECL,BLKSIZE,SPACE
                INCR,UNIT,INPUTFLD,CODESET)
   WRITE(*,2) RET
  Call G32CLOSE
   RET = G32CLOSE(AS)
  WRITE(*,3) RET
  Call FCFXFER for file transfer status output
   RET = FCFXFER(SRC,DST,BYTCNT,STAT,ERRNO,TIME)
   WRITE(*,4) RET
   WRITE(*,5)
   WRITE(*,10) SRC
   WRITE(*,11) DST
  WRITE(*,12) BYTCNT
   WRITE(*,13) TIME
  WRITE(*,14) STAT
```

```
WRITE(*,15) ERRNO
WRITE(*,5)
ST0P
END
```

q32 get cursor Function

Purpose

Sets the row and column components of the g32_api structure to the current cursor position in a presentation space.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
g32 get cursor ( as)
struct g32 api as
```

Pascal Syntax

```
function g32curs (var as : g32_api) : integer; external;
```

FORTRAN Syntax

EXTERNAL G32GETCURSOR

```
INTEGER AS (9), G32GETCURSOR
RC = G32GETCURSOR(AS)
```

Description

The g32_get_cursor function obtains the row and column address of the cursor and places these values in the as structure. An application can only use the g32_get_cursor function in API/3270 mode.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Applications programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32 get cursor** function is part of the Host Connection Program (HCON).

The g32_get_cursor function requires one or more adapters used to connect to a host.

C Parameters

Specifies a pointer to the q32_api structure. This structure contains the row (row) and column (column) address of the cursor. Status information is also set in this structure.

Pascal Parameters

Specifies the g32_api structure. as

FORTRAN Parameters

AS Specifies the g32_api equivalent structure as an array of integers.

Return Values

- Indicates successful completion.
 - The corresponding **row** element of the *as* structure is the row position of the cursor.
 - The corresponding column element of the as structure is the column position of the cursor.
- -1 Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to the error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

Note: The following example is missing the required g32_open and g32_alloc functions which are necessary for every HCON Workstation API program.

The following example fragment illustrates, in C language, the use of the **g32 get cursor** function in an api 3270 mode program:

```
#include <q32 api.h>
                        /* API include file */
#include <g32 keys.h>
main()
struct g32_api *as;
                      /* g32 structure */
/* pointer to char string */
                    /* C memory allocation function*/
return = g32 notify(as,1); /* Turn notification on */
buffer = malloc(10);
return = g32_get_cursor(as); /* get location of cursor */
printf ("The cursor position is row: %d col: %d/n",
   as -> row, as -> column);
/st Get data from host starting at the current row and column st/
as -> length = 10;
                     /* length of a pattern on host */
return = g32 get data(as,buffer); /* get data from host */
printf("The data returned is <%s>\n", buffer);
/* Try to search for a particular pattern on host */
as ->row =1; /* row to start search */
                /* column to start search */
as ->column =1;
return = g32 search(as, "PATTERN");
/*Send a clear key to the host */
return = g32_send_keys(as,CLEAR);
/* Turn notification off */
return = g32 notify(as,0);
```

g32_get_data Function

Purpose

Obtains current specified display data from the presentation space.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
g32 get_data ( as, buffer)
struct g32_api *as;
char *buffer;
```

Pascal Syntax

```
function g32data (var as : g32_api;
    buffer : integer) : integer; external;
```

FORTRAN Syntax

EXTERNAL G32GETDATA

```
INTEGER AS (9), G32GETDATA
```

```
CHARACTER *XX Buffer
RC = G32GETDATA(AS, Buffer)
```

Description

The q32 get data function obtains current display data from the presentation space. The transfer continues until either the transfer length is exhausted or the starting point is reached. If the transfer length is greater than the presentation space, then the g32 get data function only reads data that equals one presentation space and leaves the rest of the buffer unchanged.

The **g32_get_data** function can only be used in API/3270 session mode.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Applications programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32** get data function is part of the Host Connection Program (HCON).

The g32_get_data function requires one or more adapters used to connect to a host.

In a double-byte character set (DBCS) environment, the g32_get_data function only obtains SBCS data from the presentation space even if Kanji or Katakana characters are displayed on the screen. The DBCS data are not available.

C Parameters

Specifies a pointer to the g32_api structure containing the row (row) and column (column) address as

where the data begins, and the length (length) of data to return. Status information is also returned in

this structure.

buffer Specifies a pointer to a buffer where the data is placed.

Pascal Parameters

as Specifies the g32_api structure.

buffer Specifies an address of a character-packed array. The array must be the same length or greater than the

length field in the g32_api structure.

Note: The address of a packed array can be obtained by using the addr() system call:

buffer := addr (<message array name> [1]).

FORTRAN Parameters

AS Specifies the g32_api equivalent structure as an array of integers.

buffer Specifies the character array that receives the retrieved data. The array must be the same length or

greater than the length field in the g32_api structure.

Note: If the size of the buffer is smaller than AS(LENGTH), a memory fault may occur.

Return Values

0 Indicates successful completion.

- -1 Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to the error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

The following example fragment illustrates the use of the g32_get_data function in an api_3270 mode program in C language.

Note: The following example is missing the required g32 open and g32 alloc functions which are necessary for every HCON Workstation API program.

```
#include <g32 api.h>
                         /* API include file */
#include <g32 keys.h>
main()
struct g32_api *as;
                       /* g32 structure */
char *buffer;
                    /* pointer to char string */
                   /* return code */
int return;
char *malloc();
                     /* C memory allocation function */
return = g32 notify(as,1); /* Turn notification on */
buffer = malloc(10);
return = g32_get_cursor(as); /* get location of cursor */
printf (" The cursor position is row: %d col: %d/n",
  as -> row, as -> column);
/* Get data from host starting at the current row and column */
as -> length = 10;
                       /* length of a pattern on host */
return = g32 get data(as,buffer); /* get data from host */
printf("The data returned is <%s>\n",buffer);
```

```
/* Try to search for a particular pattern on host */
              /* row to start search */
as ->row =1;
as ->column =1;
                 /* column to start search */
return = g32_search(as, "PATTERN");
/*Send a clear key to the host */
return = g32 send keys(as,CLEAR);
/* Turn notification off */
return = g32 notify(as,0);
```

g32_get_status Function

Purpose

Returns status information of the logical path.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32_api.h>
g32 get status ( as)
struct g32 api *as;
```

Pascal Syntax

```
function g32stat (var as: g32_api) : integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32GETSTATUS
INTEGER AS (9), G32GETSTATUS
RC = G32GETSTATUS(AS)
```

Description

The g32_get_status function obtains status information about the communication path. The function is called after an API application determines that an error has occurred while reading from or writing to the communication path or after a time out. The HCON session profile specifies the communication path.

The q32 get status function can only be used in API/API, API/API, T, and API/3270 modes.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **q32** get status function is part of the Host Connection Program (HCON).

The **q32** get status function requires one or more adapters used to connect to a host.

C Parameters

Specifies a pointer to a g32_api structure; status is returned in this structure. as

Pascal Parameters

as Specifies the g32_api structure.

FORTRAN Parameters

AS Specifies a g32_api equivalent structure as an array of integers.

Note: This function is used to determine the condition or status of the link. It should not be used to determine whether the previous I/O operation was successful or unsuccessful (the return code will provide this information).

Return Values

Indicates successful completion.

Error Codes

The values of errcode are as follows:

Error Code	Description
G32_NO_ERROR	0, indicates no error has occurred.
G32_COMM_CHK	-1, indicates a communications check has occurred.
G32_PROG_CHK	-2, indicates a program check has occurred within the emulator.
G32_MACH_CHK	-3, indicates a machine check has occurred.
G32_FATAL_ERROR	-4, indicates a fatal error has occurred within the emulator.
G32_COMM_REM	-5, indicates a communications check reminder has occurred.

If errcode is anything other than G32_NO_ERROR, then xerrinfo contains an emulator program error code.

Value Description

- Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to the error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

The following example fragment illustrates the use of the g32_get_status function in C language:

```
#include <g32 api.h> /* API include file */
main()
                      /* g32 structure */
struct g32 api *as;
int return;
return = g32_write(as, mssg, length);
           /* see if unsuccessful */
if (return < 0) {
  return = g32 get status(as);
  printf("Return from g32_get_status = %d \n",return);
```

```
printf("errcode = %d xerrinfor = %d \n",
  as -> errcode, as -> xerrinfo);
```

Implementation Specifics

g32_notify Function

Purpose

Turns data notification on or off.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
g32_notify ( as, note)
struct g32_api *as;
int note;
```

Pascal Syntax

```
subroutine g32note (var as : g32_api;
 note : integer) : integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32NOTIFY
INTEGER AS(9), Note, G32NOTIFY
RC = G32NOTIFY(AS, Note)
```

Description

The g32_notify subroutine is used to turn notification of data arrival on or off. The g32_notify subroutine may be used only by applications in an API/3270 session mode.

If an application wants to know when the emulator receives data from the host, it turns notification on. This causes the emulator to send a message to the application whenever it receives data from the host. The message is sent to the IPC message queue whose file pointer is stored in the eventf field of the as data structure. The application may then use the poll system call to wait for data from the host. Once notified the application should clear notification messages from the IPC queue, using the msgrcv subroutine. When the application no longer wants to be notified, it should turn notification off with another g32_notify call.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **q32** notify function is part of the Host Connection Program (HCON).

The g32_notify function requires one or more adapters used to connect to a host.

C Parameters

Specifies a pointer to the g32_api structure. Status is returned in this structure.

note Specifies to turn notification off (if the note parameter is zero) or on (if the note parameter is nonzero).

Pascal Parameters

Specifies a g32_api structure. as

note Specifies an integer that signals whether to turn notification off (if the note parameter is zero) or on (if the note parameter is nonzero).

FORTRAN Parameters

AS Specifies a g32_api equivalent structure as an array of integers.

Note Specifies to turn notification off (if the Note parameter is zero) or on (if the Note parameter is nonzero).

Return Values

- 0 Indicates successful completion.
- -1 Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to the error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

Note: The following example is missing the required g32_open and g32_alloc functions, which are necessary for every HCON Workstation API program.

The example fragment illustrates, in C language, the use of the g32_notify function in an api_3270 mode program:

```
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/poll.h>
#include <sys/msq.h>
#include "g32 api.h"
```

Note that the following function is an example of g32 notify function use. It is meant to be called from an API application program that has already performed a g32 open()or g32 openx() and a g32 alloc() function call. The function will accept the as structure, a search pattern, and a timeout (in seconds) as arguments. The purpose for calling this function is to search for a certain pattern on the "screen" within a given amount of time. As soon as the host updates the screen (presentation space), the notification is sent (the poll returns with a success). This data may not be your desired pattern, so this routine will retry until the timeout is reached. The function will poll on the message queue and search the presentation space each time the API is notified. If the pattern is found, a success is returned. If the pattern is not found in the specified timeout period, a failure (-1) is returned. The application should pass the timeout value in seconds.

```
search pres space (as,pattern,timeout)
  struct g32 api *as;
                               /* Pointer to api structure */
  char *pattern;
                               /* Pattern to search for in
                                  presentation space */
  int timeout;
                               /* The maximum time to wait before
                                  returning a failure */
                               /* Flag used to test if loop is
  char done=0:
                                  finished */
  int rc;
                               /* return code */
  long smsg;
                               /* message buffer */
  unsigned long nfdmsgs;
                               /* Specified number of file
                                  descriptors and number of
                                  message queues to check. Low
                                  order 16 bits is the number of
                                  elements in array of pollfd.
                                  High order 16 bits is number of
                                  elements in array of pollmsg.*/
 struct pollmsg msglstptr;
                               /* structure defined in poll.h
                                  contains message queue id,
                                  requested events, and returned
                                  events */
  timeout *= 1000
                               /* convert to milliseconds for
                                  poll call */
  g32 notify (as, 1);
                               /* turn on the notify */
  rc = g32_search(as,pattern); /* search the presentation space
                                  for the pattern */
  if (rc == 0) {
     done = 1;
  /*Loop while the pattern not found and the timeout has not been
     reached */
  /* Note that this is done in 500 ms. increments */
  while ( !(done) && (timeout > 0) ) {
    /* wait a max of 500 ms for a response from the host */
    /* This is done via the poll system call
                                  /* One element in the msglstptr
    nfdmsgs = (1 << 16);
                                    array. Since the low order
                                    bits are zero, they will be
                                    ignored by the poll */
    msglstptr.msgid = as->eventf; /* The message queue id */
   msglstptr.reqevents = POLLIN; /*Set flag to check if input is
                                     present on message queue */
      /* poll on the message queue. A return code of 1 signifies
         data from the host. An rc of O signifies a timeout. An
         rc < 0 signifies an error */
      rc = poll (&msglstptr,nfdmsgs,(long)500);
      rc = rc >> 16;
                                  /* shift return code into low
                                     order bits */
      /* If the poll found something, do another search */
      if (rc = 1) {
         /* call msgrcv system call, retrying until success */
         /* This is done to flush the IPC queue */
         do {
            rc = msgrcv(as->eventf,(struct msgbuf *)&smsg,
                               (size t)0, (long)1, IPC NOWAIT | IPC NOERROR);
         while ( rc == G32ERROR);
         rc = g32_search (as,pattern); /* Search for pattern */
         /* if pattern is found, set done flag to exit loop */
         if (rc == 0) {
             done = 1;
      timeout -= 500; /* decrement the timeout by 500ms */
```

```
} /* end while */
g32_notify (as,0); /* turn the notify off again */
if (done) {
                /* search was successful */
  return (0);
else {
                  /* failure */
 return (-1);
```

g32_open Function

Purpose

Attaches to a session. If the session does not exist, the session is started.

Libraries

```
HCON Library
C (1ibg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
C Syntax
#include <g32 api.h>
g32_open (as, flag, uid, pw, sessionname)
struct g32_api * as;
int flag;
char * uid;
char * pw;
char * sessionname;
Pascal Syntax
function g32open(var as : g32_api; flag : integer;
 uid : stringptr;
 pw : stringptr;
  sessionname : stringptr) : integer; external;
FORTRAN Syntax
INTEGER G320PEN, RC, AS(9), FLAG
EXTERNAL G320PEN
CHARACTER*XX
              UID, PW, SESSIONNAME
```

RC = G320PEN(AS, FLAG, UID, PW, SESSIONNAME)

Description

The g32_open function attaches to a session with the host. If the session does not exist, the session is started automatically. The user is logged on to the host if requested. This function is a subset of the capability provided by the g32_openx function. An application program must call the g32_open or q32 openx function before calling any other API function. If an API application is running implicitly, an automatic login is performed.

The g32_open function can be nested for multiple opens as long as a distinct as structure is created and passed to each open. Corresponding API functions will map to each open session according to the as structure passed to each.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32 open** function is part of the Host Connection Program (HCON).

The **q32** open function requires one or more adapters used to connect to a host.

CICS/VS and VSE/ESA do not support API/API or API/API_T modes.

C Parameters

as flag

Specifies a pointer to the g32_api structure. Status is returned in this structure. Signals whether the login procedure should be performed. Flag values are as follows:

- If the emulator is running and the user is logged in to the host, the value of the flag parameter must be 0.
- · If the emulator is running, the user is not logged in to the host, and the API logs in to the host, the value of the flag parameter must be set to 1.
- · If the emulator is not running and the API application executes an automatic login/logoff procedure, the value of the *flag* parameter is ignored.

uid

Specifies a pointer to the login ID string if the g32_open function logs in to the host. If the login ID is a null string, the login procedure prompts the user for both the login ID and the password unless the host login ID is specified in the session profile in which case the user is prompted only for a password. The login ID is a string consisting of the host user ID and, optionally, a list of comma-separated AUTOLOG variables, which is passed to the implicit procedure. The following is a sample list of AUTOLOG variables:

userid, node id, trace, time=n,...

pw

Specifies a pointer to the password string associated with the login ID string. The following usage considerations apply to the pw parameter:

- If no password is to be specified, the user can specify a null string.
- · If no value is provided and the program is running implicitly, the login procedure prompts the user for the password.
- If the *uid* parameter is a null string, the *pw* parameter is ignored.

sessionname

Specifies a pointer to the name of a session. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters.

Pascal Parameters

Specifies the g32_api structure. as

flag	Signals whether the login procedure should be performed.
	• If the emulator is running, the user is logged in to the host, and the API application executes as a subshell of the emulator, the value of the <i>flag</i> parameter must be 0.
	 If the emulator is running, the user is not logged in to the host, and the API application executes as a subshell of the emulator and the application is to perform an automatic login/logoff procedure, the value of the flag parameter must be set to 1.
	 If the emulator is not running and the API application executes an automatic login/logoff procedure, the value of the flag parameter is ignored.
uid	Specifies a pointer to the login ID string. If the user ID is a null string, the login procedure prompts the user for both the user ID and the password unless the host login ID is specified in the session profile. In the latter case, the user is prompted only for a password.
pw	Specifies a pointer to the password string associated with the login ID string. If it points to a null string, the login procedure prompts the user for the password. This parameter is ignored if the <i>uid</i> parameter is a null string.
sessionname	Specifies a pointer to the name of a session, which indicates the host connectivity to be used by the API application. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters.

FORTRAN Parameters

When creating strings in FORTRAN that are to be passed as parameters, the strings must be terminated by with a null character, CHAR(0).

Parameter	Description
AS	Specifies the g32_api equivalent structure as an array of integers.
FLAG	Signals whether the login procedure should be performed.
UID	Specifies a pointer to the login ID string. If the user ID is a null string, the login procedure prompts the user for both the user ID and the password unless the host login ID is specified in the session profile. In the latter case, the user is prompted only for a password.
PW	Specifies a pointer to the password string associated with the login ID string. If the parameter specifies a null string, the login procedure prompts the user for the password. This parameter is ignored if the <i>uid</i> parameter is a null string.
SESSIONNAME	Specifies the name of a session, which indicates the host connectivity to be used by the API application. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters.

Return Values

Upon successful completion:

- · A value of 0 is returned.
- The lpid field in the g32_api structure is set to the session ID.

Upon unsuccessful completion:

- · A value of -1 is returned.
- The errcode field in the g32_api structure is set to an error code identifying the error.
- The xerrinfo field can be set to give more information about the error.

Examples

The following example fragment illustrates the use of the g32_open function in an api_3270 mode program in C language:

```
#include <g32 api.h>
main()
   struct g32_api *as, asx; /* asx is statically
               declared*/
```

The following example fragment illustrates the use of the **g32_open** function in an **api_3270** mode program in Pascal language:

```
program apitest (input, output);
const
%include /usr/include/g32const.inc
%include /usr/include/g32types.inc
  as : g32_api;
   rc : integer;
  flag: integer;
  sn : stringptr;
  ret : integer;
  uid, pw : stringptr;
%include /usr/include/g32hfile.inc
begin
   flag := 0;
   new(uid,20);
  uid0 := chr(0);
  new (pw,20);
  pw@ := chr(0);
  new (sn,1);
  sn@ := 'a';
  ret := g32open(as,flag,uid,pw,sn);
end.
```

The following example fragment illustrates the use of the **g32_open** function in an **api_3270** mode program in FORTRAN language:

```
INTEGER G320PEN
INTEGER RC, AS(9), FLAG
CHARACTER*20 UID
CHARACTER*10 PW
CHARACTER*2 SN
EXTERNAL G320PEN
UID = CHAR(0)
PW = CHAR(0)
SN = 'a'//CHAR(0)
FLAG = 0
RC = G320PEN(AS, FLAG, UID, PW, SN)
.
.
```

g32_openx Function

Purpose

Attaches to a session and provides extended open capabilities. If the session does not exist, the session is started.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
C Syntax
#include <g32 api.h>
g32_openx (as, flag, uid, pw, sessionname, timeout)
struct g32_api * as;
int
    flag;
char * uid;
char * pw;
char * sessionname;
char * timeout;
Pascal Syntax
function g32openx(var as : g32_api; flag: integer;
 uid : stringptr;
 pw : stringptr;
 sessionname: stringptr;
 timeout : stringptr) : integer; external;
FORTRAN Syntax
INTEGER G320PENX, RC, AS(9), FLAG
EXTERNAL G320PENX
CHARACTER* XX UID, PW, SESSIONNAME
RC = G320PENX (AS, FLAG, UID, PW, SESSIONNAME, TIMEOUT)
```

Description

The q32 openx function attaches to a session. If the session does not exist, the session is started. This is an automatic login. The user is logged in to the host if requested. The g32_openx function provides additional capability beyond that of the g32_open function. An application program must call g32_openx or **g32_open** before any other API function.

If an API application is run automatically, the function performs an automatic login.

The g32_openx function can be nested for multiple opens as long as a distinct as structure is created and passed to each open. Corresponding API functions will map to each open session according to the as structure passed to each.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Applications programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The g32_openx function is part of the Host Connection Program (HCON).

The g32_openx function requires one or more adapters used to connect to a host.

CICS and VSE do not support API/API or API/API_T modes.

C Parameters

The g32_openx function allows for a varying number of parameters after the flag parameter. The as and flag parameters are required; the uid, pw, session, and timeout parameters are optional.

With the g32_open function, the timeout parameter does not exist and the parameters for uid, pw, and session are not optional. The reason for making the last four parameters optional is that the system either prompts for the needed information (uid and pw) or defaults with valid information (session or timeout).

Unless all of the parameters are defined for this function, the parameter list in the calling statement must be terminated with the integer 0 (like the exec function). Providing an integer of 1 forces a default on a parameter. Use the default to provide a placeholder for optional parameters that you do not need to supply.

Parameter	Description
as	Specifies a pointer to the g32_api structure.
flag	Requires one of the following:
	• Set the flag parameter to 0, if the emulator is running and the user is logged on to host.
	 Set the flag parameter to 1 if the emulator is running, the user is not logged on to host, and the API application is to perform the login/logoff procedure.
	The g32_openx function ignores the <i>flag</i> parameter, if the emulator is not running and the API application executes an automatic login/logoff procedure.
uid	Specifies a pointer to the login ID string. If the login ID is a null string, the login procedure prompts the user for both the login ID and the password, unless the host login ID is specified in the session profile. In the latter case the user is prompted only for a password. The login ID is a string consisting of the host user ID and an optional list of additional variables separated by commas, as shown in the example:
	userid,var1,var2,
	In this example, <i>var1</i> is the login script name (when using AUTOLOG) and <i>var2</i> is the optional trace and time values. The list is passed to the automatic procedure.
pw	Specifies a pointer to the password string associated with the login ID string. The following usage considerations apply to the <i>pw</i> parameter:
	 If no password is to be specified, the user can specify a null string.
	• If no value is provided and the program is running automatically, the login procedure prompts the user for the password.
	 If the uid parameter is a null string, the pw parameter is ignored.
sessionname	Points to the name of a session. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters. Parameters for each session are specified in a per session profile.
timeout	Specifies a pointer to a numerical string that specifies the amount of nonactive time in seconds allowed to occur between the workstation and the host operations (that is, g32_read and G32WRITE). This parameter is optional. If no value is provided in the calling statement, the default value is 15. The minimum value allowed is 1. There is no maximum value limitation.

Pascal Parameters

When using C as a programming language, you can make use of the feature of variable numbered parameters. In Pascal, however, this feature is not allowed. Therefore, calls to the g32_openx function must contain all six parameters.

To use defaults for the four optional parameters of C, provide a variable whose value is a null string.

Note: The use of the integer 1 is not allowed in the Pascal version of the g32_openx function. Space must be allocated for any string pointers prior to calling the g32_openx function.

Parameter	Description
as	Specifies the g32_api structure.
flag	Signals whether the login procedure should be performed:
	• Set the flag parameter to 0. If the emulator is running, the user is logged on to host.
	• Set the <i>flag</i> parameter to 1. If the emulator is running, the user is not logged on to host, and the API application performs the login/logoff procedure.
	 If the emulator is not running and the API application executes an automatic login/logoff procedure, the value of flag is ignored.
uid	Specifies a pointer to the login ID string. If the login ID is a null string, the login procedure prompts the user for both the login ID and the password, unless the host login ID is specified in the session profile. In the latter case the user is prompted only for a password.
pw	Specifies a pointer to the password string associated with the login ID string. The following usage considerations apply to the <i>pw</i> parameter:
	 If no password is to be specified, the user can specify a null string.
	 If no value is provided and the program is running automatically, the login procedure prompts the user for the password.
	 If the uid parameter is a null string, the pw parameter is ignored.
sessionname	Points to the name of a session. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters. Parameters for each session are specified in a per session profile.
timeout	Specifies a pointer to a numerical string that specifies the amount of nonactive time in seconds allowed to occur between the workstation and the host operations (that is, g32_read and g32WRITE). This parameter is optional. If no value is provided in the calling statement, the default value is 15. The minimum value allowed is 1. There is no maximum value limitation.

FORTRAN Parameters

FORTRAN calls to G32 OPENX must contain all six parameters. To use defaults for the four optional parameters of C language, provide a variable whose value is a null string. Note that the use of the integer 1 is not allowed in the FORTRAN version of this function. When creating strings in FORTRAN that are to pass as parameters, the strings must be linked with a null character, CHAR(0).

Parameter	Description
AS	Specifies the g32_api equivalent structure as an array of integers.
FLAG	Signals that the login procedure should be performed:
	 Set the FLAG parameter to 0, if the emulator is running, the user is logged on to host.
	• Set the FLAG parameter to 1, if the emulator is running, the user is not logged on to host.
	 If the emulator is not running and the API application executes an automatic login/logoff procedure, the value of the FLAG parameter is ignored.
UID	Specifies a pointer to the login ID string. If the login ID is a null string, the login procedure prompts the user for both the login ID and the password, unless the host login ID is specified in the session profile. In the latter case the user is prompted only for a password.

Parameter	Description
-----------	-------------

PW

Specifies a pointer to the password string associated with the login ID string. The following usage considerations apply to the pw parameter:

- · If no password is to be specified, the user can specify a null string.
- · If no value is provided and the program is running automatically, the login procedure prompts the user for the password.
- If the *uid* parameter is a null string, the *pw* parameter is ignored.

SESSIONNAME

Specifies the name of a session. The session name is a single character in the range of a through z. Capital letters are interpreted as lowercase letters. Parameters for each session are specified in a per session profile.

TIMEOUT

Specifies a numerical string that specifies the amount of nonactive time in seconds allowed to occur between the workstation and the host operations (that is, g32_read/g32WRITE). There is no maximum to this, but the minimum is 1.

Return Values

- Indicates successful completion. The 1pid field in the q32 api structure is set to the session ID.
- -1 Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to an error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

1. To use the g32_openx function with fewer than four optional string constant parameters specified and with AUTOLOG, enter:

```
g32_openx (AS, 0, "john, tso, trace", "j12hn");
```

2. To use the g32_openx function with fewer than four optional string constant parameters specified and with the automatic login facility, enter:

```
g32 openx (AS, 1, "john", "j12hn", "Z", 0);
```

3. To use the g32_openx function with all optional parameters not specified, enter:

```
g32 openx (AS, 1, 0);
g32 openx (AS, 0, 0);
```

4. To use the **g32_openx** function with four variable optional parameters, enter:

```
g32 openx (AS, 0, UID, Pw, Sessionname, TimeOut);
```

5. To use the **g32_openx** function with fewer than four variable optional parameters, enter:

```
g32 openx (AS, 1, UID, Pw, 0);
```

6. To use the **g32_openx** function with two default optional parameters, enter:

```
g32 openx (AS, 0, 1, 1, 1, "60");
```

7. To use the **g32_openx** function with a mixture:

```
g32 openx (AS, 0, 1, 1, Session, 0);
```

8. To use the **q32 openx** function within a program segment in the C language:

```
#include <g32 api.h>
main()
   struct g32 api *as, asx;
                                  /* asx is a temporary struct */
                                  /* g32.api so that storage */
                                  /* is allocated */
   int flag=0;
   int ret;
```

```
sn = &nm:
   as = &asx;
                         /* as points to an allocated structure */
   ret=g32 openx(as,flag,"mike","mypassword","a","60");
}
```

Note: Only the first two parameters are mandatory. The remaining parameters can be terminated with a 0. For example:

```
ret = g32 openx(as.flag,0);
```

Null characters may be substituted for any of the string values if profile or command values are desired.

To use the g32_openx function within a program segment in the Pascal language:

```
program apitest (input, output);
const
%include /usr/include/g32const.inc
type
%include /usr/include/g32types.inc
var
   as: g32 api;
   rc : integer;
   flag: integer;
   sn : stringptr;
   timeout : stringptr;
   ret : integer;
   uid, pw : stringptr;
%include /usr/include/g32hfile.inc
begin
   flag := 0;
   new(uid,20);
  uid@ := chr(0);
  new (pw,20);
   pw@ := chr(0);
  new (sn,1);
   sn@ := 'a';
   new (timeout, 32);
   timeout@ := '60';
   ret := g32openx(as,flag,uid,pw,sn,timeout);
```

To use the g32_openx function within a program segment in the FORTRAN language:

```
INTEGER G320PENX
INTEGER RC, AS(9), FLAG
CHARACTER*20 UID
CHARACTER*10 PW
CHARACTER*10 TIMEOUT
CHARACTER*1 SN
EXTERNAL G320PENX
UID = CHAR(0)
TIMEOUT = CHAR(0)
MODEL = CHAR(0)
PW = CHAR(0)
SN = 'a'//CHAR(0)
TIMEOUT = '60'//CHAR(0)
FLAG = 0
RC = G320PENX(AS, FLAG, UID, PW, SN, TIMEOUT)
```

g32_read Function

Purpose

Receives a message from a host application.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
g32_read ( as, msgbuf, msglen)
struct g32_api *as;
char **msgbuf;
int *msglen;
```

Pascal Syntax

```
function g32read (var as : g32_api;
  var buffer : stringptr;
 var msglen : integer) : integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32READ
INTEGER AS (9), BUFLEN, G32READ
CHARACTER *XX MSGBUF
RC= G32READ ( AS, MSGBUF, BUFLEN)
```

Description

The g32_read function receives a message from a host application. The g32_read function may only be used by those applications having API/API or API/API_T mode specified with the g32_alloc function.

- · In C or Pascal, a buffer is obtained, a pointer to the buffer is saved, and the message from the host is read into the buffer. The length of the message and the address of the buffer are returned to the user application.
- In FORTRAN, the calling procedure must pass a buffer large enough for the incoming message. The BUFLEN parameter must be the actual size of the buffer. The G32READ function uses the BUFLEN parameter as the upper array bound. Therefore, any messages larger than BUFLEN are truncated to fit the buffer.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32 read** function is part of the Host Connection Program (HCON).

The g32_read function requires one or more adapters used to connect to a host.

In a DBCS environment, the g32 read function only reads SBCS data from a host in the MODE API T mode.

C Parameters

as Specifies a pointer to a **g32_api** structure.

msgbuf Specifies a pointer to a buffer where a message from the host is placed. The API obtains space for this

buffer by using the malloc library subroutine, and the user is responsible for releasing it by issuing a free

call after the g32_read function.

msglen Specifies a pointer to an integer where the length, in bytes, of the msgbuf parameter is placed. The

message length must be greater than 0 but less than or equal to the maximum I/O buffer size parameter

specified in the HCON session profile.

Pascal Parameters

as Specifies the **g32_api** structure.

buffer Specifies a stringptr structure. The API obtains space for this buffer by using the malloc C library

subroutine, and the user is responsible for releasing it by issuing a dispose subroutine after the

Specifies an integer where the number of bytes read is placed. The message length must be greater msglen

than 0 (zero) but less than or equal to the maximum I/O buffer size parameter specified in the HCON

session profile.

FORTRAN Parameters

Specifies the g32_api equivalent structure. AS

BUFLEN Specifies the size, in bytes, of the value contained in the MSGBUF parameter. The message length must

be greater than 0 and less than or equal to the maximum I/O buffer size parameter specified in the

HCON session profile.

MSGBUF Specifies the storage area for the character data read from the host.

Return Values

> 0 (greater than or equal to zero)

-1

Indicates successful completion. Indicates an error has occurred.

- The errcode field in the g32 api structure is set to the error code identifying the error.
- The xerrinfo field can be set to give more information about the error.

Examples

The following example illustrates the use of the **g32 read** function in C language.

```
/* API include file */
#include <g32 api>
main()
struct g32 api *as, asx /* g32 api structure */
char **msg buf; /* pointer to host msg buffer */
char *messg;
                      /* pointer to character string */
                     /* pointer to host msg length */
int msg_len;
char * malloc();
                     /* C memory allocation function */
int return;
                      /* return code is no. of bytes read */
```

```
as = &asx;
msg buff = &messg;
                        /* point to a string */
return = g32 read(as, msg buff, &msg len);
free (*msg buff);
```

g32_search Function

Purpose

Searches for a character pattern in a presentation space.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32 api.h>
g32_search ( as, pattern)
struct g32_api *as;
char *pattern;
```

Pascal Syntax

```
function g32srch(var as : g32 api;
 pattern : stringptr) : integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32SEARCH
INTEGER AS(9), G32SEARCH
CHARACTER *XX
              PATTERN
RC = G32SEARCH(AS, PATTERN)
```

Description

The g32_search function searches for the specified byte pattern in the presentation space associated with the application.

Note: The **g32_search** function can only be used in API/3270 mode.

The search is performed from the row and column given in the g32_api structure to the end of the presentation space. Note that the row and column positions start at 1 (one) and not 0. If you start at 0 for row and column, an invalid position error will result.

The **g32_search** function is part of the Host Connection Program (HCON).

The **g32 search** function requires one or more adapters used to connect to a host.

In a DBCS environment, the g32_search function only searches the presentation space for an SBCS character pattern. This function does not support Katakana or DBCS characters.

Pattern Matching

In any given search pattern, the following characters have special meaning:

Character Description

- ? The question mark is the arbitrary character, matching any one character.
- The asterisk is the wildcard character, matching any sequence of zero or more characters.
- ١ The backslash is the escape character meaning the next character is to be interpreted literally.

Note: The pattern cannot contain two consecutive wildcard characters.

Pattern Matching Example

The string AB?DE matches any of ABCDE, AB9DE, ABxDE, but does not match ABCD, ABCCDE, or ABDE.

The string AB*DE matches any of ABCDE, AB9DE, ABCCDE, ABDE, but does not match ABCD, ABCDF, or ABC.

Pattern Matching in C and Pascal

If the pattern needs to contain either a question mark or an asterisk as a literal character, these symbols must be preceded by two escape characters (\\? or *). For example, to search for the string, How are you today?, the pattern might be:

How are you today \\?

The backslash can be used as a literal character by specifying four backslash characters (\\\\) in the pattern. For example, to search for the string, We found the \., the pattern might be:

We found the \\\.

Pattern Matching in FORTRAN

If the pattern needs to contain either a question mark or an asterisk as a literal character, these symbols must be preceded by one escape character (\? or *). For example, to search for the string, How are you today?, the pattern might be:

How are you today\?

The backslash can be used as a literal character by specifying two backslash characters (\\) in the pattern. For example, to search for the string, We found the \., the pattern might be:

We found the \\.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Application programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

C Parameters

Specifies a pointer to a g32 api structure. It also contains the row and column where the search as

should begin. Status information is returned in this structure.

Specifies a pointer to a byte pattern, which is searched for in the presentation space. pattern

Pascal Parameters

Specifies the g32_api structure. as

Specifies a pointer to a string containing the pattern to search for in the presentation space. The string pattern must be at least as long as the length indicated in the g32_api structure.

FORTRAN Parameters

AS Specifies a g32_api equivalent structure as an array of integers. **PATTERN** Specifies a string that is searched for in the presentation space.

Return Values

Indicates successful completion.

- The corresponding row field of the as structure is the row position of the beginning of the matched string.
- The corresponding column field of the as structure is the column position of the beginning of the matched
- The corresponding length field of the as structure is the length of the matched string.
- Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to the error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

Note: The following example is missing the required g32_open and g32_alloc functions which are necessary for every HCON Workstation API program.

The following example fragment illustrates the use of the g32_search function in an api_3270 mode program in C language:

```
#include <q32 api.h>
                               /* API include file */
#include <g32 keys.h>
main()
struct g32 api *as;
                              /* g32 structure */
                              /* pointer to char string */
char *buffer;
int return;
                              /* return code */
                              /* C memory allocation
char *malloc();
                                   function */
                              /* Turn notification on */
return = g32 notify(as,1);
buffer = malloc(10);
                              /* get location of cursor */
return = g32 get cursor(as);
printf (" The cursor position is row: %d col: %d/n",
  as -> row, as -> column);
/* Get data from host starting at the current row and column */
                              /* length of a pattern on host */
as -> length = 10;
return = g32_get_data(as,buffer); /* get data from host */
printf("The data returned is <%s>\n",buffer);
/* Try to search for a particular pattern on host */
as ->row =1;
                                /* row to start search */
as ->column =1;
                                /* column to start search */
return = g32_search(as, "PATTERN");
/*Send a clear key to the host */
```

```
return = g32_send_keys(as,CLEAR);
/* Turn notification off */
return = g32_notify(as,0);
.
```

g32_send_keys Function

Purpose

Sends key strokes to the terminal emulator.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32_api.h>
#include <g32_keys.h>

g32_send_keys ( as, buffer)
struct g32_api *as;
char *buffer;
```

Pascal Syntax

```
const
%include /usr/include/g32keys.inc
function g32sdky (var as : g32_api;
  buffer : stringptr) : integer; external;
```

FORTRAN Syntax

```
EXTERNAL G32SENDKEYS

INTEGER AS(9), G32SENDKEYS

CHARACTER *XX BUFFER

RC = G32SENDKEYS( AS, BUFFER)
```

Description

The g32_send_keys function sends one or more key strokes to a terminal emulator as though they came from the keyboard. ASCII characters are sent by coding their ASCII value. Other keys (such as Enter and the cursor-movement keys) are sent by coding their values from the g32_keys.h file (for C programs) or g32keys.inc file (for Pascal programs). FORTRAN users send other keys by passing the name of the key through the G32SENDKEYS buffer.

Note: The **g32_send_keys** function can only send 128 characters per call. The **g32_send_keys** function can be chained when more than 128 characters must be sent.

The g32_send_keys function can only be used in API/3270 mode.

The g32_send_keys function is part of the Host Connection Program (HCON).

The g32_send_keys function requires one or more adapters used to connect to a host.

In a DBCS environment, the **g32_send_keys** function only sends SBCS keystrokes, including ASCII characters, to a terminal emulator. DBCS characters are ignored.

C Parameters

as Specifies a pointer to the **g32_api** structure. Status is returned in this structure.

buffer Specifies a pointer to a buffer of key stroke data.

Pascal Parameters

as Specifies the **g32_api** structure. Status is returned in this structure.

buffer Specifies a pointer to a string containing the keys to be sent to the host. The string must be at least as

long as indicated in the g32_api structure.

FORTRAN Parameters

AS Specifies the **g32_api** equivalent structure as an array of integers.

BUFFER

The character array containing the key sequence to send to the host. A special emulator key can be sent by the **g32** send keys function as follows:

```
BUFFER = 'ENTER'//CHAR(0)
RC = G32SENDKEYS (AS,BUFFER)
```

The special emulator strings recognized by the **g32 send keys** function are as follows:

```
CLEAR
       DELETE DUP
                         ENTER
E0F
        ERASE
                FMARK
                        HOME
INSERT NEWLINE RESET
                         SYSREQ
LEFT
       RIGHT
                IJP
                         DOWN
LLEFT
       RRIGHT UUP
                        DDOWN
        BTAB
                ATTN
TAB
PA1
        PA2
                PA3
                         PF4
PF1
        PF2
                PF3
PF5
        PF6
                PF7
                         PF8
PF9
        PF10
                PF11
                        PF12
PF13
        PF14
                PF15
                         PF16
PF17
        PF18
                PF19
                         PF20
PF21
        PF22
                PF23
                         PF24
                         CURSEL
```

Return Values

- 0 Indicates successful completion.
- Indicates an error has occurred.
 - The errcode field in the g32_api structure is set to the error code identifying the error.
 - The xerrinfo field can be set to give more information about the error.

Examples

Note: The following example is missing the required **g32_open** and **g32_alloc** functions which are necessary for every HCON workstation API program.

The following example fragment illustrates, in C language, the use of the g32_send_keys function in an api 3270 mode program:

```
/* API include file */
#include <g32 api.h>
*include <g32 keys.h>
main()
struct g32 api *as;
                               /* g32 structure */
char *buffer;
                               /* pointer to char string */
int return;
                                /* return code */
char *malloc();
                                /* C memory allocation
                                      function */
                               /* Turn notification on */
return = g32 notify(as,1);
buffer = malloc(10);
return = g32_get_cursor(as);
                               /* get location of cursor */
printf (" The cursor position is row: %d col: %d/n",
       as -> row, as -> column);
/* Get data from host starting at the current row and column */
as -> length = 10;
                               /* length of a pattern on host */
return = g32_get_data(as,buffer); /* get data from host */
printf("The data returned is <%s>\n",buffer);
/* Try to search for a particular pattern on host */
                                /* row to start search */
as ->row =1;
as ->column =1;
                                /* column to start search */
return = g32 search(as, "PATTERN");
/*Send a clear key to the host */
return = g32_send_keys(as,CLEAR);
/* Turn notification off */
return = g32 notify(as,0);
```

g32_write Function

Purpose

Sends a message to a host application.

Libraries

```
HCON Library
C (libg3270.a)
Pascal (libg3270p.a)
FORTRAN (libg3270f.a)
```

C Syntax

```
#include <g32_api.h>
g32_write ( as, msgbuf, msglen)
struct g32_api *as;
char *msgbuf;
int msglen;
```

Pascal Syntax

```
function g32wrte (var as : g32_api;
buffer : integer;
msglen : integer) : integer; external;
```

FORTRAN Syntax

EXTERNAL G32WRITE

INTEGER AS (9), MSGLEN, G32WRITE

CHARACTER* XX MSGBUF

RC = G32WRITE(AS, MSGBUF, MSGLEN)

Description

The **g32_write** function sends the message pointed to by the *msgbuf* parameter to the host. This function may only be used by those applications having API/API or API/API T mode specified by the g32 alloc command.

HCON application programs using the Pascal language interface must include and link both the C and Pascal libraries. Applications programs using the FORTRAN language for the HCON API must include and link both the C and FORTRAN libraries.

The **g32** write function is part of the Host Connection Program (HCON).

The g32_write function requires one or more adapters used to connect to a host.

In a DBCS environment, the g32_write function only sends SBCS data to a host in the MODE API T mode.

C Parameters

Specifies the pointer to a **g32_api** structure.

msgbuf Specifies a pointer to a message, which is a byte string.

Specifies the length, in bytes, of the message pointed to by the msgbuf parameter. The value of the msglen

msglen parameter must be greater than 0 and less than or equal to the maximum I/O buffer size

specified in the HCON session profile.

Pascal Parameters

as Specifies the **g32_api** structure.

buffer Specifies an address of a character-packed array.

Note: The address of a packed array can be obtained by the addr() function call: buffer := addr (<msg

Specifies an integer indicating the length of the message to send to the host. The msglen parameter msglen

must be greater than 0 and less than or equal to the maximum I/O buffer size specified in the HCON

session profile.

FORTRAN Parameters

AS Specifies the g32_api equivalent structure as an array of integers.

MSGBUF Specifies a character array containing the data to be sent to the host.

Specifies the number of bytes to be sent to the host. The MSGLEN parameter must be greater than 0 **MSGLEN**

and less than or equal to the maximum I/O buffer size specified in the HCON session profile.

Return Values

> 0 (greater than or equal to zero)

Indicates successful completion.

Indicates an error has occurred.

-1

- The errcode field in the g32_api structure is set to the error code identifying the error.
- The xerrinfo field can be set to give more information about the error.

Examples

The following example illustrates, in C language, the use of the **g32_write** function:

```
/* API include */
#include <g32 api>
main()
struct g32_api *as;
                       /* the g32 structure */
char *messg;
                       /* pointer to a character string to
                         send to the host */
                      /* Number of bytes sent */
/* C memory allocation function */
int length;
char *malloc();
                        /* return code is no. of bytes sent */
int return;
                        /* allocate 30 bytes for the string */
messg = malloc(30);
       /* initialize message string with information */
strcpy(messg,"string to be sent to host/0");
length = strlen(messg); /* length of the message */
return = g32 write(as,messg,length);
```

G32ALLOC Function

Purpose

Starts interaction with an API application running simultaneously on the local system.

Syntax

G32ALLOC

Description

The **G32ALLOC** function starts a session with an application program interface (API) application by sending a message to the g32 alloc system call indicating that the allocation is complete. The **G32ALLOC** function is a HCON API function that can be called by a 370 Assembler application program.

The G32ALLOC function is part of the Host Connection Program (HCON).

The G32ALLOC function requires one or more adapters used to connect to a mainframe host.

Return Values

This call sets register 0 to the following values:

Value	Description
> 0	Indicates a normal return or a successful call. The value returned indicates the maximum number of bytes that may be transferred to an operating system application by way of G32WRITE or received from an operating systems application by way of G32READ .
< 0	Indicates less than 0. Host API error condition.

Examples

The following 370 Assembler code example illustrates the use of the host G32ALLOC function:

```
L R11,=v(G32DATA)
USING G32DATAD.R11
G32ALLOC
                        /* Allocate a session */
LTR R0,R0
BNM OK
                        /* Normal completion */
C RO,G32ESESS
                       /* Session error
BE SESSERR
C RO,G32ESYS
                       /* System error
BE SYSERR
```

Related Information

Session control subroutines are the g32_alloc subroutine, g32_close subroutine, g32_dealloc subroutine, **g32_open** subroutine, and **g32_openx** subroutine.

Message interface subroutines are the q32 get status subroutine, q32 read subroutine, and q32 write subroutine.

Additional host interface functions are the G32DLLOC function, G32READ function, and G32WRITE function.

G32DLLOC Function

Purpose

Terminates interaction with an API application running simultaneously on the local system.

Syntax

G32DLL0C

Description

The G32DLLOC function ends interaction with an API application. The G32DLLOC function is a HCON API function that can be called by a 370 Assembler applications program.

The G32DLLOC function requires one or more adapters used to connect to a mainframe host.

Return Values

This call sets register 0 (zero) to the following values:

Value Description 0 Indicates a normal return or a successful call. < 0 Indicates less than zero. An error condition exists.

Examples

The following 370 Assembler code example illustrates the use of the host G32DLLOC function:

```
L R11,=v(G32DATA)
USING G32DATAD, R11
G32DLL0C
                        /* Deallocate a session.
                                                   */
C RO, G32ESESS
                        /* Check for G32 error.
                                                   */
                        /* Branch if error.
BE SESSERR
                                                   */
C RO, G32ESYS
                        /* Check for system error. */
```

```
/* Branch if error.
BE
     SYSERR
                                                   */
```

Related Information

Session control subroutines are the g32_alloc subroutine, g32_close subroutine, g32_dealloc subroutine, g32_open subroutine, and g32_openx subroutine.

Message interface subroutines are the g32_read subroutine, g32_get_status subroutine, and g32_write subroutine.

Additional host interface functions are the G32ALLOC function, G32READ function, and G32WRITE function.

G32READ Function

Purpose

Receives a message from the API application running simultaneously on the local system.

Syntax

G32READ

Description

The **G32READ** function receives a message from an application programming interface (API) application. The **G32READ** function returns when a message is received. The status of the transmission is returned in register zero (R0).

The **G32READ** function returns the following information:

Return	Description
R0	Indicates the number of bytes read.
R1	Indicates the address of the message buffer.

In VM/CMS, storage for the read command is obtained using the DMSFREE macro. R0 contains the number of bytes read. R1 contains the address of the buffer. It is the responsibility of the host application to release the buffer with a **DMSFRET** call. Assuming the byte count and address are in R0 and R1, respectively, the following code fragment should be used to free the buffer:

The G32READ function is part of the Host Connection Program (HCON).

The G32READ function requires one or more adapters used to connect to a mainframe host.

```
SRL R0,3
    R0,=F'1'
DMSFRET DWORDS=(0),LOC=(1)
```

In MVS/TSO, storage for the READ command is obtained using the GETMAIN macro. R0 contains the number of bytes read. R1 contains the address of the buffer. The host application must release the buffer with a FREEMAIN call.

Attention: In MVS/TSO, when programming an API assembly language application, you must be careful with the TPUT macro. If it is used in a sequence of G32READ and G32WRITE subroutines, it

will interrupt the API/API mode and switch the host to the API/3270 mode to exit. You will not be able to get the API/API mode back until you send the Enter key.

Return Values

The G32READ function sets register zero (R0) to the following values:

Value	Description
> 0	Normal return. Indicates the length of the message as the number of bytes read.
< 0	Less than zero. Indicates a host API error condition.

Examples

The following 370 Assembler code example illustrates the use of the host G32READ function:

```
MEMORY L 12,=v(G32DATA) /* SET POINTER TO API DATA AREA */
           L 2,=F<sup>2</sup>'
G32READ
           G32READ /* RECEIVE MESSAGE FROM AIX */
ST 1,ADDR /* STORE ADDRESS OF MESSAGE */
ST 0,LEN /* STORE LENGTH OF MESSAGE */
BAI 14 CHECK
            BAL 14, CHECK
```

Related Information

For documentation on the DMSFREE and DMSFRET macros, consult the VM/SP Entry System Programmer's Guide.

For documentation on the GETMAIN and FREEMAIN macros, consult the MVS/XA System Macros and Facilities, Volume 2 or MVS/XA Supervisor Services and Macros.

G32WRITE Function

Purpose

Sends a message to an API application running simultaneously on the local system.

Syntax

G32WRITE MSG, LEN

Description

The G32WRITE function sends a message to an API application. The maximum number of bytes that may be transferred is specified by the value returned in register zero (R0) after a successful completion of the **G32ALLOC** function.

The G32 WRITE function is a HCON API function that can be called by a 370 Assembler applications program.

The G32WRITE function requires one or more adapters used to connect to a mainframe host.

Parameters

MSG Gives the address of the message to be sent. It may be:

A label on a DC or DS statement declaring the message. Label

O(reg) A register containing the address of the message.

Specifies the length, in bytes, of the message. It is a full word, whose contents cannot exceed the value LEN returned by the G32ALLOC function in R0. It must be:

Label The address of a full word containing the length of the message.

Return Values

The G32WRITE function sets register 0 to the following values:

Value	Description
0	Indicates a normal return; call successful.
< 0	Less than 0. Indicates a host API error condition.

Examples

The following 370 Assembler code example illustrates the use of the host G32WRITE function:

```
L R11,=v(G32DATA)
USING G32DATAD, R11
G32WRITE MSG1, LEN1
                      /* write "Hello" to AIX */
LTR RO,RO
                      /* check return code */
BE WRITEOK
                      /* if good, go to write */
( error code )
MSG1 DC C 'HELLO'
LEN1 DC AL4(*-MSG1)
```

Chapter 5. Network Computing System (NCS)

lb_\$lookup_interface Library Routine (NCS)

Purpose

Looks up information about an interface in the Global Location Broker (GLB) database.

Syntax

```
void lb_$lookup_interface ( object_interface,  lookup_handle)
void lb_$lookup_interface ( max_results,  num_results,  results,  status)
uuid_$t *object_interface;
lb_$lookup_handle_t *lookup_handle;
unsigned long max_results;
unsigned long *num_results;
lb_$entry_t results [ ];
status_$t *status;
```

Description

The **Ib_\$lookup_interface** routine returns GLB database entries whose fields in the *object_interface* parameters match the specified interface. It returns information about all replicas of all objects that can be accessed through that interface.

The **Ib_\$lookup_interface** routine cannot return more than the number of matching entries specified by the *max_results* parameter at one time. The *lookup_handle* parameter directs this routine to do sequential lookup calls to find all matching entries.

Notes:

- The Location Broker does not prevent modification of the database between lookup calls, which can
 cause the locations of entries relative to a *lookup_handle* value to change. If multiple calls are made to
 find all matching results in the database, the returned information may skip or duplicate entries from
 the database.
- 2. It is also possible for the results of a single lookup call to skip or duplicate entries. This can occur if the size of the results exceeds the size of a remote procedure call (RPC) packet (64KB).

Parameters

Input

object_interface max_results Points to the Universal Unique Identifier (UUID) of the interface being looked up. Specifies the maximum number of matching entries that can be returned by a single call. This should be the number of elements in the *results* parameter array.

Input/Output

lookup_handle

Specifies a location in the database. On input, the *lookup_handle* value indicates the location in the database where the search begins. An input value of **lb_\$default_lookup_handle** specifies that the search starts at the beginning of the database.

On return, the *lookup_handle* parameter indicates the next unsearched part of the database (that is, the point at which the next search should begin). A return value of **lb_\$default_lookup_handle** indicates that the search reached the end of the database. Any other value indicates that the search found the number of matching entries specified by the *max_results* parameter before it reached the end of the database.

© Copyright IBM Corp. 1997, 2007

Output

num_results Points to the number of entries that are returned in the *results* parameter array.

Specifies the array that contains the matching GLB database entries, up to the number results

specified in the max_results parameter. If the array contains any entries for servers on the

local network, those entries appear first.

status Points to the completion status.

Examples

To look up information in the GLB database about a matrix multiplication interface, enter:

```
lb_$lookup_interface (&matrix_if_id, &lookup_handle,
   results array size, &num results,
   &matrix if results array, &status);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

Ib_\$lookup_object Library Routine (NCS)

Purpose

Looks up information about an object in the Global Location Broker (GLB) database.

Syntax

```
void 1b $lookup object ( object, lookup handle)
void lb_$lookup_object ( max results, num results, results, status)
uuid $t *object;
1b $lookup handle t *lookup handle;
unsigned long max results;
unsigned long *num_results;
lb_$entry_t results [];
status_$t *status;
```

Description

The **Ib** \$lookup object routine returns GLB database entries whose fields in the object parameter match the specified object. It returns information about all replicas of an object and all interfaces to the object.

The Ib_\$lookup_object routine cannot return more than the number of matching entries specified by max results parameter at one time. The lookup handle parameter directs this routine to do sequential lookup calls to find all matching entries.

Notes:

- 1. The Location Broker does not prevent modification of the database between lookup calls, which can cause the locations of entries relative to a value of the lookup handle parameter to change. If multiple calls are made to find all matching results in the database, the returned information may skip or duplicate entries from the database.
- 2. It is also possible for the results of a single lookup call to skip or duplicate entries. This can occur if the size of the results exceeds the size of a remote procedure call (RPC) packet (64KB).

Parameters

Input

object Points to the Universal Unique Identifier (UUID) of the object being looked up.

max_results Specifies the maximum number of matching entries that can be returned by a single call. This

should be the number of elements in the results parameter array.

Input/Output

lookup_handle Specifies a location in the database. On input, the value of the lookup_handle parameter

indicates the location in the database where the search begins. An input value of lb_\$default_lookup_handle specifies that the search starts at the beginning of the

database.

On return, the *lookup_handle* parameter indicates the next unsearched part of the database (that is, the point at which the next search should begin). A return value of **lb_\$default_lookup_handle** indicates that the search reached the end of the database. Any other value indicates that the search found at most the number of matching entries specified by the *max_results* parameter before it reached the end of the database.

Output

num_results Points to the number of entries that were returned in the results parameter array.

results Specifies the array that contains the matching GLB database entries, up to the number

specified in the max_results parameter. If the array contains any entries for servers on the

local network, those entries appear first.

status Points to the completion status.

Examples

To look up GLB database entries for the bank bank_id, enter:

```
lb_$lookup_object(&bank_id, &lookup_handle, MAX_LOCS, &n_locs, bank_loc, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in *AIX Version 6.1 Communications Programming Concepts*.

lb_\$lookup_object_local Library Routine

Purpose

Looks up information about an object in a Local Location Broker (LLB) database.

Syntax

```
void lb_$lookup_object_local ( object, sockaddr, slength, lookup_handle)
void lb_$lookup_object_local ( max_results, num_results, results, status)
uuid_$t *object;
socket_$addr_t *sockaddr;
unsigned long slength;
lb_$lookup_handle_t *lookup_handle;
unsigned long max_results;
unsigned long *num_results;
lb_$entry_t results [ ];
status_$t *status;
```

Description

The Ib_\$lookup_object_local routine searches the specified LLB database and returns all entries whose fields in the object parameter match the specified object. It returns information about all replicas of an object and all interfaces to the object that are located on the specified host.

The Ib_\$lookup_interface routine cannot return more than the number of matching entries specified by the max_results parameter at one time. The lookup_handle parameter directs this routine to do sequential lookup calls to find all matching entries.

Notes:

- 1. The Location Broker does not prevent modification of the database between lookup calls. This can cause the locations of entries relative to a value of the lookup_handle parameter to change. If multiple calls are made to find all matching results in the database, the returned information may skip or duplicate entries from the database.
- 2. It is also possible for the results of a single lookup call to skip or duplicate entries. This can occur if the size of the results exceeds the size of a remote procedure call (RPC) packet (64KB).

Parameters

Input

object Points to the Universal Unique Identifier (UUID) of the object being looked up.

sockaddr Specifies the location of the LLB database to be searched. The socket address must specify

the network address of a host. However, the port number in the socket address is ignored.

The lookup request is always sent to the host's LLB port.

slength Specifies the length, in bytes, of the socket address specified by the sockaddr parameter.

Specifies the maximum number of matching entries that can be returned by a single call. This

should be the number of elements in the *results* parameter array.

Input/Output

max_results

lookup_handle Specifies a location in the database. On input, the value of the lookup_handle parameter

> indicates the location in the database where the search begins. An input value of Ib_\$default_lookup_handle specifies that the search starts at the beginning of the

On return, the lookup_handle indicates the next unsearched part of the database (that is,

the point at which the next search should begin). A return value of

Ib_\$default_lookup_handle indicates that the search reached the end of the database. Any other value indicates that the search found at most the number of matching entries specified by the *max_results* parameter before it reached the end of the database.

Output

num results Points to the number of entries that were returned in the *results* parameter array.

results Specifies the array that contains the matching GLB database entries, up to the number

specified in the max_results parameter. If the array contains any entries for servers on the

local network, those entries appear first.

status Points to the completion status.

Examples

In the following example, the **repob** object is replicated, with only one replica located on any host. To look up information about the **repob** object, enter:

```
1b $lookup object local (&repob id, &location, location length,
 &lookup_handle, 1, &num_results, myob_entry, &st);
```

Since there is only one replica located on any host, the routine returns at most one result.

Related Information

Ib_\$lookup_range Library Routine

Purpose

Looks up information in a Global Location Broker (GLB) or Local Location Broker (LLB) database.

Syntax

```
void lb_$lookup_range ( object , object_type, object_interface, location, lookup_handle)
void lb_$lookup_range ( location_length, max_results, num_results, results, status)
uuid $t *object;
uuid $t *object type;
uuid $t *object interface;
socket_$addr_t *location;
unsigned long location length;
1b_$lookup_handle_t *lookup handle;
unsigned long max results;
unsigned long *num results;
1b_$entry_t results [ ];
status_$t *status;
```

Description

The **Ib** \$lookup range routine returns database entries that contain matching object, obj type, and obj interface identifiers. A value of uuid \$nil in any of these input parameters acts as a wildcard and matches all values in the corresponding entry field. You can include wild cards in any combination of these parameters.

The **lb_\$lookup_interface** routine cannot return more than the number of matching entries specified by the max_results parameter at one time. The lookup_handle parameter directs this routine to do sequential lookup calls to find all matching entries.

Notes:

- 1. The Location Broker does not prevent modification of the database between lookup calls, which can cause the locations of entries relative to a value of the lookup_handle parameter value to change. If multiple calls are made to find all matching results in the database, the returned information may skip or duplicate entries from the database.
- 2. The results of a single lookup call can possibly skip or duplicate entries. This can occur if the size of the results exceeds the size of a remote procedure call (RPC) packet (64KB).

Parameters

Input

object object_type object_interface location

Points to the Universal Unique Identifier (UUID) of the object being looked up.

Points to the UUID of the type being looked up. Points to the UUID of the interface being looked up.

Points to the location of the database to be searched. If the value of the

location_length parameter is 0, the GLB database is searched. Otherwise, the LLB database at the host specified by the socket address is searched. If the LLB database is searched, the port number in the socket address is ignored, and the

lookup request is sent to the LLB port.

location_length Specifies the length, in bytes, of the socket address indicated by the *location*

parameter. A value of 0 indicates that the GLB database is to be searched.

Specifies the maximum number of matching entries that can be returned by a single max_results

call. This should be the number of elements in the results array.

Input/Output

lookup_handle Specifies a location in the database. On input, the value of the lookup_handle parameter

> indicates the location in the database where the search begins. An input value of Ib_\$default_lookup_handle specifies that the search starts at the beginning of the

database.

On return, the lookup_handle parameter indicates the next unsearched part of the database (that is, the point at which the next search should begin). A return value of **Ib_\$default_lookup_handle** indicates that the search reached the end of the database. Any other value indicates that the search found the number of matching entries specified

by the *max_results* parameter before it reached the end of the database.

Output

num_results Points to the number of entries that were returned in the *results* parameter array.

results Specifies the array that contains the matching GLB database entries, up to the number

specified in the max_results parameter. If the array contains any entries for servers on the

local network, those entries appear first.

status Points to the completion status.

Examples

To look up information in the GLB database about the change_if interface to the proc_db2 object (which is of the **proc db** type), enter:

```
1b $lookup range (&proc db2 id, &proc db id, &change if id,
   glb, 0, &lookup_handle, 10, &num_results, results, &st);
```

The name glb is defined elsewhere as a null pointer. The results parameter is a 10-element array of the Ib \$entry t type.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

Ib \$lookup type Library Routine

Purpose

Looks up information about a type in the Global Location Broker (GLB) database.

Syntax

```
void 1b_$lookup_type ( object type, lookup handle, max results)
void lb_$lookup_type ( num results, results, status)
uuid $t *object type;
1b_$lookup_handle_t *lookup handle;
unsigned long max results;
unsigned long *num results;
1b_$entry_t results [];
status_$t *status;
```

Description

The **Ib** \$lookup type routine returns GLB database entries whose fields in the object type parameter match the specified type. It returns information about all replicas of all objects of that type and about all interfaces to each object.

The Ib_\$lookup_type routine cannot return more than the number of matching entries specified by the max_results parameter at one time. The lookup_handle parameter directs this routine to do sequential lookup calls to find all matching entries.

Notes:

- 1. The Location Broker does not prevent modification of the database between lookup calls, which can cause the locations of entries relative to a value of the lookup_handle parameter to change. If multiple calls are made to find all matching results in the database, the returned information may skip or duplicate entries from the database.
- 2. It is also possible for the results of a single lookup call to skip or duplicate entries. This can occur if the size of the results exceeds the size of a remote procedure call (RPC) packet (64KB).

Parameters

Input

object_type Points to the Universal Unique Identifier (UUID) of the type being looked up.

Specifies the maximum number of matching entries that can be returned by a single call. This max_results

should be the number of elements in the results parameter array.

Input/Output

lookup_handle

Specifies a location in the database. On input, the value of the lookup_handle parameter indicates the location in the database where the search begins. An input value of Ib_\$default_lookup_handle specifies that the search starts at the beginning of the database.

On return, the lookup_handle parameter indicates the next unsearched part of the database (that is, the point at which the next search should begin). A return value of **Ib_\$default_lookup_handle** indicates that the search reached the end of the database. Any other value indicates that the search found at most the number of matching entries

specified by the *max_results* parameter before it reached the end of the database.

Output

num_results Points to the number of entries that were returned in the *results* parameter array.

Specifies the array that contains the matching GLB database entries, up to the number results

specified in the max results parameter. If the array contains any entries for servers on the local

network, those entries appear first.

status Points to the completion status.

Examples

To look up information in the GLB database about the array_proc type, enter:

lb_\$lookup_type (&array_proc_id, &lookup_handle, 10, &num results, &results, &st)

The *results* parameter is a 10-element array of the **lb_\$entry_t** type.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

lb_\$register Library Routine (NCS)

Purpose

Registers an object and an interface with the Location Broker.

Syntax

```
void 1b $register (object, object type, object interface, flags, annotation)
void 1b $register ( sockaddr, slength, entry, status)
uuid $t *object;
uuid $t *object type;
uuid_$t *object interface;
b $server_flag_t *flags;
char annotation [ ];
socket $addr t *sockaddr;
unsigned long slength;
lb_$entry_t *entry;
status $t *status;
```

Description

The **Ib \$register** routine registers with the Location Broker a specific interface to an object and the location of a server that exports that interface. This routine replaces an existing entry in the Location Broker database that matches the object, object_type, and object_interface parameters as well as both the address family and host in the socket address specified by the sockaddr parameter. If no such entry exists, the routine adds a new entry to the database.

If the *flags* parameter has a value of **lb \$server flag local**, the entry is registered only in the Local Location Broker (LLB) database at the host where the call is issued. Otherwise, the entry is registered in both the LLB and the Global Location Broker (GLB) databases.

Parameters

Input

object Points to the Universal Unique Identifier (UUID) of the object being looked up.

object_type Points to the UUID of the type being looked up. object_interface Points to the UUID of the interface being looked up.

flags Points to the server that implements the interface. The value must be 0 or

lb_\$server_flag_local.

Specifies information, such as textual descriptions of the object and the interface. It is annotation

set in a 64-character array.

sockaddr Points to the socket address of the server that exports the interface to the object.

Specifies the length, in bytes, of the socket address (sockaddr) parameter. slength

Output

Points to the copy of the entry that was entered in the Location Broker database. entry

status Points to the completion status.

Examples

To register the **bank** interface to the **bank_id** object, enter:

```
1b $register (&bank id, &bank $uuid, &bank $if spec.id, 0,
  BankName, &saddr, slen, &entry, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

Ib_\$unregister Library Routine

Purpose

Removes an entry from the Location Broker database.

Syntax

```
void lb_$unregister ( entry, status)
1b $entry t *entry;
status_$t *status;
```

Description

The Ib_\$unregister routine removes from the Location Broker database the entry that matches the value supplied in the *entry* parameter. The value of the *entry* parameter should be identical to that returned by the **lb_\$register** routine when the database entry was created. However, the **lb_\$unregister** routine does not compare all of the fields in the *entry* parameter. It ignores the flags field, the annotation field, and the port number in the saddr field.

This routine removes the entry from the Local Location Broker (LLB) database on the local host (the host that issues the call). If the flags field of the entry parameter is not the value Ib_\$server_flag_local, this routine also removes the entry from all replicas of the Global Location Broker (GLB) database.

Parameters

Input

entry Points to the entry being removed from the Location Broker database.

Output

Points to the completion status. status

Examples

To unregister the entry specified by the BankEntry results structure, which was obtained from a previous call to the **Ib** \$register routine, enter:

```
1b $unregister (&BankEntry, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$cleanup Library Routine

Purpose

Establishes a cleanup handler.

Syntax

```
#include <idl/c/base.h>
#include <idl/c/pfm.h>
status $t
pfm $cleanup( cleanup record)
pfm_$cleanup_rec *cleanup_record;
```

Description

The **pfm** \$cleanup routine establishes a cleanup handler that is executed when a fault occurs. A cleanup handler is a piece of code executed before a program exits when a signal is received by the process. The cleanup handler begins with a call to the **pfm \$cleanup** routine. This routine registers an entry point with the system where program execution resumes when a fault occurs. When a fault occurs, execution resumes after the most recent call to the pfm \$cleanup routine.

There can be more than one cleanup handler in a program. Multiple cleanup handlers are executed consecutively on a last-in-first-out basis (LIFO), starting with the most recently established handler and ending with the first cleanup handler. The system provides a default cleanup handler established at program invocation. The default cleanup handler is always called last, just before a program exits, and releases any system resources still held before returning control to the process that invoked the program.

When called to establish a cleanup handler, the pfm_\$cleanup routine returns the pfm_\$cleanup_set status to indicate that the cleanup handler was successfully established. When the cleanup handler is entered in response to a fault signal, the pfm_\$cleanup routine effectively returns the value of the fault that triggered the handler.

Note: Cleanup handler code runs with asynchronous faults inhibited. When the pfm \$cleanup routine returns something other than **pfm_\$cleanup_set** status, which indicates that a fault has occurred, there are four possible ways to leave the cleanup code:

- The program can call the pfm_\$signal routine to start the next cleanup handler with a different fault signal.
- The program can call the **pfm \$exit** routine to start the next cleanup handler with the same fault signal.
- · The program can continue with the code following the cleanup handler. It should generally call the pfm \$enable routine to re-enable asynchronous faults. Execution continues from the end of the cleanup handler code; it does not resume where the fault signal was received.
- The program can re-establish the handler by calling the pfm_\$reset_cleanup routine before proceeding.

Parameters

Input

cleanup_record

A record of the context in which the pfm \$cleanup routine is called. A program should treat this as an opaque data structure and not try to alter or copy its contents. It is needed by the pfm_\$cleanup and pfm_\$reset_cleanup routines to restore the context of the calling process at the cleanup handler entry point.

Examples

To establish a cleanup handler for a routine, use the following:

```
fst = pfm cleanup(crec)
```

where fst is of type status_\$t and crec is of type pfm_\$cleanup_crec.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$enable Library Routine

Purpose

Enables asynchronous faults.

Syntax

#include <idl/c/base.h> #include <id1/c/pfm.h> pfm_\$enable (void)

Description

The pfm_\$enable routine enables asynchronous faults after they have been inhibited by a call to the pfm \$inhibit routine. The pfm \$enable routine causes the operating system to pass asynchronous faults on to the calling process.

While faults are inhibited, the operating system holds at most one asynchronous fault. Consequently, when the **pfm \$enable** subroutine returns, there can be at most one fault waiting on the process. If more than one fault was received between calls to the pfm_\$inhibit and pfm_\$enable routines, the process receives the first asynchronous fault received while faults were inhibited.

Examples

To enable asynchronous interrupts to occur after a call to the pfm \$inhibit routine, use the following: pfm \$enable();

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$enable_faults Library Routine

Purpose

Enables asynchronous faults.

Syntax

```
#include <id1/c/base.h>
#include <id1/c/pfm.h>
pfm_$enable_faults (void)
```

Description

The pfm_\$enable_faults routine enables asynchronous faults after they have been inhibited by a call to the pfm_\$inhibit_faults routine. The pfm_\$enable_faults routine causes the operating system to pass asynchronous faults on to the calling process.

While faults are inhibited, the operating system holds at most one asynchronous fault. Consequently, when pfm_\$enable_faults returns, there can be at most one fault waiting on the process. If more than one fault was received between calls to the pfm_\$inhibit_faults and pfm_\$enable_faults routines, the process receives the first asynchronous fault received while faults were inhibited.

Examples

To enable faults to occur after a call to pfm_\$inhibit_faults, use the following: pfm \$enable faults();

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$inhibit Library Routine

Purpose

Inhibits asynchronous faults.

Syntax

```
#include <idl/c/base.h>
#include <idl/c/pfm.h>
pfm $inhibit (void)
```

Description

The pfm_\$inhibit routine prevents asynchronous faults from being passed to the calling process. While faults are inhibited, the operating system holds at most one asynchronous fault. Consequently, a call to the pfm \$inhibit routine can result in the loss of some signals. For that and other reasons, it is good practice to inhibit faults only when absolutely necessary.

Note: This routine has no effect on the processing of synchronous faults, such as access violations or floating-point and overflow exceptions.

Examples

To prevent asynchronous interrupts from occurring in a critical portion of a routine, use the following: pfm \$inhibit();

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm \$inhibit faults Library Routine

Purpose

Inhibits asynchronous faults, but allows task switching.

Syntax

```
#include <idl/c/base.h>
#include <id1/c/pfm.h>
pfm $inhibit faults (void)
```

Description

The **pfm** \$inhibit routine prevents asynchronous faults, except for time-sliced task switching, from being passed to the calling process. While faults are inhibited, the operating system holds at most one asynchronous fault. Consequently, a call to the pfm \$inhibit faults routine can result in the loss of some signals. For that and other reasons, it is good practice to inhibit faults only when absolutely necessary.

Note: This routine has no effect on the processing of synchronous faults, such as access violations or floating-point and overflow exceptions.

Examples

To prevent faults from occurring in a critical portion of a routine, use the following: pfm_\$inhibit_faults();

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$init Library Routine

Purpose

Initializes the program fault management (PFM) package.

Syntax

```
#include <id1/c/base.h>
#include <id1/c/pfm.h>
void
pfm_$init ( flags)
unsigned long flags;
```

Description

The pfm_\$init routine initializes the PFM package. Applications that use the PFM package should invoke the pfm \$init routine before invoking any other Network Computing System (NCS) routines.

Parameters

Input

flags

Indicates which initialization activities to perform. Currently only one value is valid: pfm_\$init_signal_handlers. This causes C signals to be intercepted and converted to PFM signals. The signals intercepted are SIGINT, SIGILL, SIGFPE, SIGTERM, SIGHUP, SIGQUIT, SIGTRAP, SIGBUS, SIGSEGV, and SIGSYS.

Examples

To initialize the PFM subsystem, enter: pfm_\$init(pfm_\$init_signal_handlers);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$reset_cleanup Library Routine

Purpose

Resets a cleanup handler.

Syntax

```
#include <idl/c/base.h>
#include <idl/c/pfm.h>
void
pfm $reset cleanup ( cleanup record, status)
pfm_$cleanup_rec *cleanup_record;
status_$t *status;
```

Description

The pfm \$reset cleanup routine re-establishes the cleanup handler last entered so that any subsequent errors enter it first. This procedure should only be used within cleanup handler code.

Parameters

Input

cleanup_ record

Indicates a record of the context at the cleanup handler entry point. It is supplied by the **pfm_\$cleanup** routine when the cleanup handler is first established.

Output

status

Points to the completion status.

Examples

To re-establish a cleanup handler, enter:

```
pfm_$reset_cleanup(crec, st);
```

where the crec cleanup record is a valid cleanup handler.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$rls_cleanup Library Routine

Purpose

Releases cleanup handlers.

Syntax

```
#include <id1/c/base.h>
#include <idl/c/pfm.h>
void
pfm_$rls_cleanup( cleanup_record, status)
pfm_$cleanup_rec *cleanup_record;
status_$t *status;
```

Description

The pfm_\$rls_cleanup routine releases the cleanup handler associated with the cleanup_record parameter and all cleanup handlers established after it.

Parameters

Input

cleanup_record

Indicates the cleanup record for the first cleanup handler to release.

Output

status

Points to the completion status. If the status parameter has a value of pfm_\$bad_rls_order, it means that the caller attempted to release a cleanup handler before releasing all handlers established after it. This status is only a warning. The intended cleanup handler is released, along with all cleanup handlers established after it.

Examples

To release an established cleanup handler, enter:

```
pfm_$rls_cleanup(crec, st);
```

where crec is a valid cleanup record established by the **pfm** \$cleanup routine.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

pfm_\$signal Library Routine (NCS)

Purpose

Signals the calling process.

Syntax

#include <id1/c/base.h> #include <idl/c/pfm.h>

```
void
pfm $signal ( fault signal)
status_$t *fault_signal;
```

Description

The **pfm_\$signal** routine signals the fault specified by the *fault_signal* parameter to the calling process. It is usually called to leave cleanup handlers.

Note: This routine does not return when successful.

Parameters

Input

fault_ signal Indicates a fault code.

Examples

To send the calling process a fault signal, enter: pfm_\$signal(fst);

where fst is a valid PFM fault.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc \$alloc handle Library Routine

Purpose

Creates a Remote Procedure Call (RPC) handle.

Syntax

```
handle_t rpc_$alloc_handle
( object_id, family, status)
uuid $t *object id;
unsigned long family;
status_$t *status;
```

Description

The rpc_\$alloc_handle routine creates an unbound RPC handle that identifies a particular object but not a particular server or host. A remote procedure call made using an unbound handle is broadcast to all Local Location Brokers (LLBs) on the local network. If the call's interface and the object identified by the handle are both registered with any LLB, that LLB forwards the request to the registering server. The client RPC runtime library returns the first response that it receives and binds the handle to the server.

Note: This routine is used by clients only.

Parameters

Input

object_id Points to the Universal Unique Identifier (UUID) of the object to be accessed. If there is no specific

object, specify uuid_\$nil as the value.

Specifies the address family to use in communications to access the object. family

Output

status Points to the completion status.

Return Values

Upon successful completion, the rpc_\$alloc_handle routine returns an RPC handle identifying the remote object in the form handle t. This handle is used as the first input parameter to remote procedure calls with explicit handles.

Examples

The following statement allocates a handle that identifies the Acme company's payroll database object: handle = rpc \$alloc handle (&acme pay id, socket \$dds, &st);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$bind Library Routine

Purpose

Allocates an Remote Procedure Call (RPC) handle and sets its binding to a server.

Syntax

```
handle_t rpc_$bind ( object_id, sockaddr, slength, status)
uuid $t *object id;
socket_$addr_t *sockaddr;
unsigned long slength;
us $t *status;
```

Description

The rpc_\$bind function creates a fully bound RPC handle that identifies a particular object and server. This routine is equivalent to an rpc_\$alloc_handle routine followed by an rpc_\$set_binding routine.

Note: This routine is used by clients only.

Parameters

Input

Points to the Universal Unique Identifier (UUID) of the object to be accessed. If there is no specific object_id

object, specify **uuid_\$nil** as the value.

sockaddr Points to the socket address of the server.

Specifies the length, in bytes, of the socket address (sockaddr) parameter. slength

Output

status

Points to the completion status.

Return Values

Upon successful completion, this routine returns an RPC handle (handle t) that identifies the remote object. This handle is used as the first input parameter to remote procedure calls with explicit handles.

Examples

The following example binds a banking client program to the specified object and socket address:

```
h =rpc $bind(&bank id, &bank loc[0].saddr, bank loc[0].saddr len,
    &st);
```

The **bank_loc** structure is the *results* parameter of a previous Location Broker lookup call.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$clear_binding Library Routine

Purpose

Unsets the binding between a Remote Procedure Call (RPC) handle and a host and server.

Syntax

```
void rpc $clear binding ( handle, status)
handle t handle;
status $t *status;
```

Description

The rpc_\$clear_binding routine removes any association between an RPC handle and a particular server and host, but does not remove the association between the handle and an object. This routine saves the RPC handle so that it can be reused to access the same object, either by broadcasting or after resetting the binding to another server.

A remote procedure call made using an unbound handle is broadcast to all Local Location Brokers (LLBs) on the local network. If the call's interface and the object identified by the handle are both registered with any LLB, that LLB forwards the request to the registering server. The client RPC runtime library returns the first response that it receives and binds the handle to the server.

The rpc \$clear binding routine reverses an rpc \$set binding routine.

Parameters

Input

handle

Specifies the RPC handle from which the binding is being cleared.

Output

status Points to the completion status. **Note:** This routine is used by clients only.

Examples

To clear the binding represented in a handle, enter:

rpc \$clear binding(handle, &st);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$clear_server_binding Library Routine

Purpose

Unsets the binding between a Remote Procedure Call (RPC) handle and a server.

Syntax

```
void rpc $clear server binding ( handle, status)
handle t handle;
status $t *status;
```

Description

The rpc_\$clear_server_binding routine removes the association between an RPC handle and a particular server (which is a particular port number), but does not remove the associations with an object and a host. For example, the routine unmaps the handle to the port number, but it leaves the object and host associated through a network address.

This routine replaces a fully bound handle with a bound-to-host handle. A bound-to-host handle identifies an object located on a particular host, but does not identify a server exporting an interface to the object.

If a client uses a bound-to-host handle to make a remote procedure call, the call is sent to the Local Location Broker (LLB) forwarding port at the host identified by the handle. If the call's interface and the object identified by the handle are both registered with the host's LLB, the LLB forwards the request to the registering server. When the client RPC runtime library receives a response, it binds the handle to the server. Subsequent remote procedure calls that use this handle are then sent directly to the bound server's port.

The rpc_\$clear_server_binding routine is used for client error recovery when a server terminates. The port that a server uses when it restarts is not necessarily the same port that it used previously. Therefore, the binding that the client was using may not be correct. This routine enables the client to unbind from the nonfunctioning server while retaining the binding to the host. When the client sends a request, the binding is automatically set to the server's new port.

Note: This routine is used by clients only.

Parameters

Input

handle Specifies the RPC handle from which the server binding is being cleared.

Output

status

Points to the completion status.

Examples

To clear the server binding represented in a handle, enter:

```
rpc $clear server binding(handle, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in *AIX Version 6.1 Communications Programming Concepts*.

rpc_\$dup_handle Library Routine

Purpose

Makes a copy of a Remote Procedure Call (RPC) handle.

Syntax

```
handle_t rpc_$dup_handle ( handle, status)
handle_t handle;
status_$t *status;
```

Description

The **rpc_\$dup_handle** routine returns a copy of an existing RPC handle. Both handles can then be used in the client program for concurrent multiple accesses to a binding. Because all duplicates of a handle reference the same data, a call to the **rpc_\$set_binding**, **rpc_\$clear_binding**, or **rpc_\$clear_server_binding** routine made on any one duplicate affects all duplicates. However, an RPC handle is not freed until the **rpc_\$free_handle** routine is called on all copies of the handle.

Note: This routine is used by clients only.

Parameters

Input

handle

Specifies the RPC handle to be copied.

Output

status

Points to the completion status.

Return Values

Upon successful completion, this routine returns the duplicate handle (handle_t).

Examples

```
To create a copy of a handle, enter:
thread_2_handle = rpc_$dup_handle(handle, &st);
```

The copy is called thread_2_handle.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$free_handle Library Routine

Purpose

Frees a Remote Procedure Call (RPC) handle.

Syntax

```
void rpc_$free_handle ( handle, status)
handle t handle;
status $t *status;
```

Description

The rpc_\$free_handle routine frees an RPC handle by clearing the association between the handle and a server or an object, and then releasing the resources identified by the RPC handle. The client program cannot use a handle after it is freed.

To make multiple RPC calls using the same interface but different socket addresses, replace the binding in an existing handle with the rpc_\$set_binding routine instead of creating a new handle with the rpc_\$free_handle and rpc_\$bind routines.

To free copies of RPC handles created by the rpc_\$dup_handle routine, use the rpc_\$free_handle routine once for each copy of the handle. However, the RPC runtime library does not differentiate between calling the rpc_\$free_handle routine several times on one copy of a handle and calling it one time for each of several copies of a handle. Therefore, if you use duplicate handles, you must ensure that no thread inadvertently makes multiple rpc_\$free_handle calls on a single handle.

Note: This routine is used by clients only.

Parameters

Input

handle Specifies the RPC handle to be freed.

Output

status Points to the completion status.

Examples

```
To free two copies of a handle, enter:
rpc $free handle(handle, &st):
rpc $free handle(thread 2 handle, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$inq_binding Library Routine (NCS)

Purpose

Returns the socket address represented by a Remote Procedure Call (RPC) handle.

Syntax

```
void rpc $inq binding ( handle, sockaddr, slength, status)
handle t handle;
socket_$addr_t *sockaddr;
unsigned long *slength;
status_$t *status;
```

Description

The **rpc** \$ing binding routine enables a client to determine the socket address, and therefore the server, identified by an RPC handle. It can be used to determine which server is responding to a remote procedure call when a client uses an unbound handle in the call.

Note: This routine is used by clients only.

Parameters

Input

handle Specifies an RPC handle.

Output

sockaddr Points to the socket address represented by the *handle* parameter. slength Points to the length, in bytes, of the socket address (*sockaddr*).

status Points to the completion status.

Return Values

The **rpc \$ing binding** routine fails if the following is true:

Value Description

rpc_\$unbound_handle The handle is not bound and does not represent a specific host address.

Examples

The Location Broker administrative tool, **Ib_admin**, uses the following statement to determine the particular GLB that responded to a lookup request:

```
rpc $inq binding(glb $handle, &global broker addr,
   &global broker addr len, &status);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$inq_object Library Routine (NCS)

Purpose

Returns the object Universal Unique Identifier (UUID) represented by a Remote Procedure Call (RPC) handle.

Syntax

```
void rpc_$inq_object ( handle, object id, status)
handle_t handle;
uuid_$t *object id;
status_$t *status;
```

Description

The **rpc** \$ing object routine enables a server to determine the particular object that a client is accessing. A server must use the rpc_\$inq_object routine if it exports an interface through which multiple objects may be accessed.

A server can make this call only if the interface uses explicit handles (that is, if each operation in the interface has a handle argument). If the interface uses an implicit handle, the handle identifier is not passed to the server.

Note: This routine is used by servers only.

Parameters

Input

handle Specifies an RPC handle.

Output

object_id Points to the UUID of the object identified by the handle parameter.

Points to the completion status. status

Examples

A database server that manages multiple databases must determine the particular database to be accessed whenever it receives a remote procedure call. Each manager routine therefore makes the following call:

```
rpc $inq object(handle, &db uuid, &st);
```

The routine then uses the returned UUID to identify the database to be accessed.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc \$listen Library Routine

Purpose

Listens for and handles remote procedure call packets.

Syntax

```
void rpc $listen ( max calls, status)
unsigned long max_calls;
status $t *status;
```

Description

The rpc \$listen routine dispatches incoming remote procedure call requests to manager procedures and returns the responses to the client. You must issue an rpc_\$use_family or rpc_\$use_family_wk routine before you use the rpc_\$listen routine.

Note: This routine is used by servers only.

Parameters

Input

max_calls

Specifies the maximum number of calls (in the range 1 through 10) that a server is allowed to process concurrently. Although concurrent processes are not supported in this operating system's implementation of Network Computing System (NCS), this parameter is provided for compatibility with other NCS implementations.

Output

status

Points to the completion status.

Return Values

This routine normally does not return.

Examples

To have a server listen for incoming remote procedure call requests, enter:

```
rpc $listen(5, &status);
```

Note: The max_calls parameter, which is set at 5 in the example, is insignificant because this implementation of NCS does not support concurrent processes. The parameter is provided for compatibility with other implementations.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc \$name to sockaddr Library Routine

Purpose

Converts a host name and port number to a socket address.

Syntax

```
void rpc_$name_to_sockaddr ( name,  nlength,  port,  family,  sockaddr,  slength,  status)
char *name;
unsigned long nlength;
unsigned long port;
unsigned long family;
```

```
socket_$addr_t *sockaddr;
unsigned long *slength;
status_$t *status;
```

Description

The rpc_\$name_to_sockaddr routine provides the socket address for a socket, given the host name, the port number, and the address family.

You can specify the socket address information either as one text string in the *name* parameter, or by passing each of the three elements as a separate parameter. When three separate elements are passed, the *name* parameter should contain only the host name.

Parameters

Input

name Points to a host name, and optionally, a port and an address family, in the form: family:host[port]. The

> family: and [port] parameters are optional. If you specify a family variable as part of the name parameter, you must specify **socket_\$unspec** in the *family* parameter. The only supported value for the family variable is ip. The host parameter specifies the host name, and port specifies a port number

Specifies the number of characters in the *name* parameter. nlength

port Specifies the socket port number. If you are not specifying a well-known port, this parameter should

> have the value **socket \$unspec port**. The returned socket address will specify the Local Location Broker (LLB) forwarding port at the host. If you specify the port number in the name parameter, this

parameter is ignored.

family Specifies the address family to use for the socket address. This value corresponds to the

> communications protocol used to access the socket and determines how the socket address (sockaddr) parameter is expressed. If you specify the address family in the name parameter, this parameter must

have the value **socket_\$unspec**.

Output

sockaddr Points to the socket address corresponding to the name, port, and family parameters. Points to the length, in bytes, of the socket address (specified by the sockaddr parameter). slength

Points to the completion status. status

Examples

To place in the **sockaddr** structure a socket address that specifies the LLB forwarding port at the host identified by host_name, enter:

```
rpc $name to sockaddr(host name, strlen(host name),
  socket $unspec port, socket $dds, &sockaddr, &slen, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$register Library Routine

Purpose

Registers an interface at a server.

Syntax

```
void rpc_$register ( if_spec, epv, status)
rpc_$if_spec_t *if_spec;
rpc_$epv_t epv;
status $t *status;
```

Description

The **rpc_\$register** routine registers an interface with the Remote Procedure Call (RPC) runtime library. After an interface is registered, the RPC runtime library passes requests for that interface to the server.

You can call **rpc_\$register** multiple times with the same interface (for example, from various subroutines of the same server), but each call must specify the same entry point vector (EPV). Each registration increments a reference count for the registered interface. An equal number of calls to the **rpc_\$unregister** routine are then required to unregister the interface.

Parameters

Input

if_spec Points to the interface being registered.

epv Specifies the EPV for the operations in the interface.

Output

status Points to the completion status.

Note: This routine is used by servers only.

Return Values

The **rpc_\$register** routine fails if one or more of the following is true:

Value Description

rpc_\$too_many_ifsrpc_\$illegal_registerThe maximum number of interfaces is already registered with the server.You are trying to register an interface that is already registered, and you are

using an EPV different from the one used when the interface was first

registered.

Examples

To register a bank interface with the bank server host's RPC runtime library, enter:

rpc \$register(&bank \$if spec, bank \$server epv, &st);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in *AIX Version 6.1 Communications Programming Concepts*.

rpc_\$set_binding Library Routine

Purpose

Associates a Remote Procedure Call (RPC) handle with a server.

Syntax

```
rpc_$set_binding ( handle, sockaddr, slength, status)
struct handle t *handle;
struct socket_$addr_t *sockaddr;
int slength;
struct status $t *status;
```

Description

The rpc_\$set_binding routine sets the binding of an RPC handle to the specified server. The handle then identifies a specific object at a specific server. Any subsequent remote procedure calls that a client makes using the handle are sent to this destination. This routine can also replace an existing binding in a fully bound handle, or set the binding in an unbound handle.

Note: This routine is used by clients only.

Parameters

Input

handle Specifies an RPC handle.

sockaddr Specifies the socket address of the server with which the handle is being associated.

Specifies the length, in bytes, of the socket address (sockaddr) parameter. slength

Output

status Specifies the completion status.

Examples

To set the binding on the **m_handle** handle to the first server in the **results** array, which was returned by a previous Location Broker lookup call, enter:

```
rpc $set binding(m handle, &lb reslts[0].saddr,
     lb_reslts[0].saddr_len, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$sockaddr_to_name Library Routine

Purpose

Converts a socket address to a host name and port number.

Syntax

```
void rpc $sockaddr to name (sockaddr, slength, name, nlength, port, status)
socket_$addr_t *sockaddr;
unsigned long slength;
unsigned long *nlength;
char *name;
unsigned long *port;
status_$t *status;
```

Description

The rpc_\$sockaddr_to_name routine provides the address family, the host name, and the port number identified by the specified socket address.

Parameters

Input

sockaddr Points to a socket address.

Specifies the length, in bytes, of socket address (sockaddr) parameter. slength

Input/Output

nlength On input, points to the length of the name parameter in the buffer. On output, points to the number of

characters returned in the name parameter.

Output

name Points to a character string that contains the host name and the address family in the format: family:host.

The value of the family parameter must be ip.

port Points to the socket port number. Points to the completion status. status

Examples

To take the bank server's socket address, return the server's host name and port, and then print the information, enter:

```
rpc $sockaddr to name(&saddr, slen, name, &namelen, &port, &st);
  printf("(bankd) name=\"%.*s\", port=%d\n", name, namelen, port;
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc \$unregister Library Routine

Purpose

Unregisters an interface.

Syntax

```
void rpc $unregister ( if_spec, status)
rpc $if spec t *if spec;
status $t *status;
```

Description

The rpc_\$unregister routine unregisters an interface that the server previously registered with the Remote Procedure Call (RPC) runtime library. After an interface is unregistered, the RPC runtime library does not pass requests for that interface to the server.

If a server uses multiple calls to the **rpc** \$register routine to register an interface more than once, then the server must call the rpc \$unregister routine an equal number of times to unregister the interface.

Parameters

Input

if_spec Points to the interface being unregistered.

Output

status

Points to the completion status.

Note: This routine is used by servers only.

Examples

To unregister a matrix arithmetic interface, use the following: rpc \$unregister (&matrix \$if spec, &st);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$use_family Library Routine

Purpose

Creates a socket of a specified address family for a Remote Procedure Call (RPC) server.

Syntax

```
void rpc_$use_family ( family, sockaddr, slength, status)
unsigned long family;
socket_$addr_t *sockaddr;
unsigned long *slength:
status $t *status;
```

Description

The rpc_\$use_family routine creates a socket for a server without specifying its port number. (The RPC runtime software assigns the port number.) Use this routine to create the server socket unless the server must listen on a particular well-known port. If the socket must listen on a specific well-known port, use the **rpc \$use family wk** routine to create the socket.

A server can listen on more than one socket. However, a server normally does not listen on more than one socket for each address family, regardless of the number of interfaces that it exports. Therefore, most servers should make this call once for each supported address family.

Note: This routine is used by servers only.

Parameters

Input

family

Specifies the address family of the socket to be created. This value corresponds to the communications protocol used to access the socket and determines how the socket address (sockaddr) parameter is expressed.

Output

sockaddr Points to the socket address of the socket on which the server listens. Points to the length, in bytes, of the socket address (sockaddr) parameter. slength

status Points to the completion status.

Return Values

The **rpc \$use family** routine can fail if one or more of the following is true:

Value **Description**

rpc \$cant create sock The RPC runtime library is unable to create a socket.

rpc_\$cant_bind_sock The RPC runtime library created a socket but is unable to bind it to a

socket address.

The server is trying to use more than the maximum number of sockets rpc_\$too_many_sockets

allowed. The server has called the rpc_\$use_family or

rpc_\$use_family_wk routines too many times.

Examples

To create the bank server's socket, enter:

```
rpc $use family(atoi(argv[1]), &saddr, &slen, &st);
```

The numeric value of the address family to be used is supplied as an argument to the program.

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

rpc_\$use_family_wk Library Routine

Purpose

Creates a socket with a well-known port for a Remote Procedure Call (RPC) server.

Syntax

```
void rpc_$use_family_wk (family, if_spec, sockaddr, slength, status)
unsigned long family;
rpc_$if_spec_t *if_spec;
socket $addr t *sockaddr;
unsigned long *slength;
status_$t *status;
```

Description

The **rpc \$use family wk** routine creates a socket that uses the port specified with the *if* spec parameter. Use this routine to create a socket if a server must listen on a particular well-known port. Otherwise, create the socket with the **rpc \$use family** routine.

A server can listen on more than one socket. However, a server normally does not listen on more than one socket for each address family, regardless of the number of interfaces that it exports. Therefore, most servers that use well-known ports should make this call once for each supported address family.

Note: This routine is used by servers only.

Parameters

Input

family Specifies the address family of the socket to be created. This value corresponds to the communications

protocol used to access the socket and determines how the socket address (sockaddr) parameter is

expressed.

Points to the interface that will be registered by the server. The well-known port is specified as an if_spec

interface attribute.

Output

sockaddr Points to the socket address of the socket on which the server listens. Points to the length, in bytes, of the socket address (sockaddr) parameter. slength

status Points to the completion status.

Return Values

The **rpc \$use family wk** routine fails if one of the following is true:

Value Description

rpc_\$cant_create_sock The RPC runtime library is unable to create a socket.

The RPC runtime library created a socket but is unable to bind it to a rpc \$cant_bind_sock

socket address.

rpc_\$too_many_sockets The server is trying to use more than the maximum number of sockets

allowed. The server has called the rpc_\$use_family or

rpc_\$use_family_wk routines too many times.

rpc_\$addr_in_use The specified address and port are already in use. This is caused by

multiple calls to the **rpc_\$use_family_wk** routine with the same well-known

port.

Examples

To create a well-known socket for an array processor server, enter:

```
rpc $use family wk (socket $internet, &matrix $if spec,
&sockaddr, slen, &st);
```

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

uuid_\$decode Library Routine (NCS)

Purpose

Converts a character-string representation of a Universal Unique Identifier (UUID) into a UUID.

Syntax

```
void uuid $decode ( uuid string, uuid, status)
char *uuid string;
uuid $t *uuid;
status_$t *status;
```

Description

The **uuid_\$decode** routine returns the UUID corresponding to a valid character-string representation of a UUID.

Parameters

Input

uuid_string Points to the character-string representation of a UUID in the form uuid_\$string_t.

Output

uuid Points to the UUID that corresponds to the character string represented in the uuid_string parameter.status Points to the completion status.

Examples

The following call returns as my_uuid the UUID corresponding to the character-string representation in my uuid rep:

uuid \$decode (my uuid rep, &my uuid, &status);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in *AIX Version 6.1 Communications Programming Concepts*.

uuid_\$encode Library Routine (NCS)

Purpose

Converts a Universal Unique Identifier (UUID) into its character-string representation.

Syntax

```
void uuid_$encode ( uuid,  uuid_string)
uuid_$t *uuid;
char *uuid string;
```

Description

The uuid_\$encode call returns the character-string representation of a UUID.

Parameters

Input

uuid Points to the UUID.

Output

uuid_string Points to the character-string representation of a UUID, in the form uuid_\$string_t.

Examples

The following call returns as my_uuid_rep the character-string representation for the UUID my_uuid: uuid_\$encode (&my_uuid, my_uuid_rep);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

uuid_\$gen Library Routine (NCS)

Purpose

Generates a new Universal Unique Identifier (UUID).

Syntax

void uuid \$gen (uuid) uuid_\$t *uuid;

Description

The **uuid_\$gen** routine returns a new UUID.

Parameters

Output

uuid Points to the new UUID in the form of $uuid_{t}$.

Examples

The following call returns as my_uuid a new UUID: uuid_\$gen (&my_uuid);

Related Information

Remote Procedure Call (RPC) Runtime Library (NCS) in AIX Version 6.1 Communications Programming Concepts.

Chapter 6. Network Information Services (NIS) and Network Information Services+ (NIS+)

nis_add_entry (NIS+ API)

Purpose

Used to add the NIS+ object to the NIS+ table_name.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
```

nis_result * nis_add_entry(nis_name table_name, nis_object object, u_long* flags);

Description

One of a group of NIS+ APIs that is used to search and modify NIS+ tables, **nis_add_entry()** is used to add the NIS+ object to the NIS+ **table_name.**.

Entries within a table are named by NIS+ indexed names. An indexed name is a compound name that is composed of a search criteria and a simple NIS+ name that identifies a table object. A search criteria is a series of column names and their associated values enclosed in bracket [] characters. Indexed names have the following form:

```
[ colname=value,...],tablename
```

nis_add_entry() will add the NIS+ object to the NIS+ *table_name*. The *flags* parameter is used to specify the failure semantics for the add operation:

The default (flags = 0) is to fail if the entry being added already exists in the table.

ADD OVERWRITE

Specifies that the existing object is to be overwritten if it exists (a modify operation), or added if it does not exist. With the **ADD_OVERWRITE** flag, this function will fail with the error **NIS PERMISSION** if the existing object does not allow modify privileges to the client.

RETURN RESULT

Specifies that the server will return a copy of the resulting object if the operation was successful. To succeed, nis_add_entry() must inherit the PAF_TRUSTED_PATH attribute.

Return Values

These functions return a pointer to a structure of type **nis_result**:

```
struct nis result {
           nis_error status;
           struct {
                                   objects len;
                      u int
                      nis_object * objects_val;
           } objects;
           netobj
                      cookie;
           u long
                      zticks;
           u long
                      dticks;
           u long
                      aticks;
           u_long
                      cticks;
     };
```

The **status** member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function **nis_sperrno()**.

The **objects** structure contains two members: **objects** val is an array of **nis** object structures; objects len is the number of cells in the array. These objects will be freed by a call to nis freeresult(). If you need to keep a copy of one or more objects, they can be copied with the function nis_clone_object() and freed with the function nis_destroy_object().

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

- zticks The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.
- dticks The time spent in the database backend, this time is measured from the time a database call starts until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.
- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating an NIS+ request.

Subtracting the value in dticks from the value in zticks will yield the time spent in the service code itself. Subtracting the sum of the values in zticks and aticks from the value in cticks will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the more pertinent ones:

NIS BADATTRIBUTE

The name of an attribute did not match up with a named column in the table, or the attribute did not have an associated value.

NIS BADNAME

The name passed to the function is not a legal NIS+ name.

NIS BADREQUEST

A problem was detected in the request structure passed to the client library.

NIS CACHEEXPIRED

The entry returned came from an object cache that has **expired**. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO_CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS CBERROR

An RPC error occurred on the server while it was calling back to the client. The transaction was aborted at that time and any unsent data was discarded.

NIS CBRESULTS

Even though the request was successful, all of the entries have been sent to your callback function and are thus not included in this result.

NIS FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve

in a namespace that is outside the NIS+ name tree, this error is returned with a NIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by **object** is not a valid NIS+ entry object for the given table. This could occur if it had a mismatched number of columns, or a different data type (for example, binary or text) than the associated column in the table.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS NAMEUNREACHABLE

This soft error indicates that a server for the desired directory of the named table object could not be reached. This can occur when there is a network partition or the server has crashed. Attempting the operation again may succeed. See the HARD LOOKUP flag.

NIS NOCALLBACK

The server was unable to contact the callback service on your machine. This results in no data being returned.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS NOT ME

A request was made to a server that does not serve the given name. Normally this will not occur; however, if you are not using the built in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

No entries in the table matched the search criteria. If the search criteria was null (return all entries), then this result means that the table is empty and may safely be removed by calling the nis_remove(). If the FOLLOW_PATH flag was set, this error indicates that none of the tables in the path contain entries that match the search criteria.

NIS NOTMASTER

A change request was made to a server that serves the name, but it is not the master server. This can occur when a directory object changes and it specifies a new master server. Clients that have cached copies of the directory object in the /var/nis/NIS SHARED DIRCACHE file will need to have their cache managers restarted (use **nis cachemgr -i** to flush this cache).

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS NOTSEARCHABLE

The table name resolved to a NIS+ object that was not searchable.

NIS_PARTIAL

This result is similar to NIS NOTFOUND, except that it means the request succeeded but resolved to zero entries. When this occurs, the server returns a copy of the table object instead of an entry so that the client may then process the path or implement some other local policy.

NIS RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS S NOTFOUND

The named entry does not exist in the table; however, not all tables in the path could be searched, so the entry may exist in one of those tables.

NIS S SUCCESS

Even though the request was successful, a table in the search path was not able to be searched, so the result may not be the same as the one you would have received if that table had been

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

Some form of generic system error occurred while attempting the request. Check the syslog(3) record for error messages from the server.

NIS TOOMANYATTRS

The search criteria passed to the server had more attributes than the table had searchable columns.

NIS TRYAGAIN

The server connected to was too busy to handle your request. add entry(), remove entry(), and modify entry() return this error when the master server is currently updating its internal state. It can be returned to nis list() when the function specifies a callback and the server does not have the resources to handle callbacks.

NIS TYPEMISMATCH

An attempt was made to add or modify an entry in a table, and the entry passed was of a different type than the table.

Summary of Trusted

To succeed, nis_add_entry() must inherit the PAF_TRUSTED_PATH attribute.

Related Information

nis_first_entry, nis_list, nis_local_directory, nis_lookup, nis_modify_entry, nis_next_entry, nis_perror, nis_remove_entry, and nis_sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in *Networks and communication management*.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_first_entry (NIS+ API)

Purpose

Used to fetch entries from a table one at a time.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
```

nis_result * nis_first_entry(nis_name table_name)

Description

One of a group of NIS+ APIs that is used to search and modify NIS+ tables, nis first entry() is used to fetch entries from a table one at a time.

Entries within a table are named by .NIS+ indexed names. An indexed name is a compound name that is composed of a search criteria and a simple NIS+ name that identifies a table object. A search criteria is a series of column names and their associated values enclosed in bracket [] characters. Indexed names have the following form:

```
[ colname=value,...],tablename
```

nis first entry() fetches entries from a table one at a time. This mode of operation is extremely inefficient and callbacks should be used instead whenever possible. The table containing the entries of interest is identified by *name*. If a search criteria is present in *name* it is ignored. The value of *cookie* within the nis_result structure must be copied by the caller into local storage and passed as an argument to nis_next_entry().

Return Values

These functions return a pointer to a structure of type **nis result**:

```
struct nis result {
          nis error status;
          struct {
                     u_int
                                 objects len;
                     nis_object * objects_val;
          } objects;
          netobj
                     cookie;
          u long
                     zticks;
          u long
                     dticks;
          u_long
                     aticks;
          u_long
                     cticks:
    };
```

The *status* member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function **nis sperrno()**.

The **objects** structure contains two members: **objects_val** is an array of **nis_object** structures; objects len is the number of cells in the array. These objects will be freed by a call to nis freeresult(). If you need to keep a copy of one or more objects, they can be copied with the function nis clone object() and freed with the function nis destroy object().

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

zticks The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.

dticks The time spent in the database backend, this time is measured from the time a database call starts, until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.

- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating an NIS+ request.

Subtracting the value in dticks from the value in zticks will yield the time spent in the service code itself. Subtracting the sum of the values in zticks and aticks from the value in cticks will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the more pertinent ones:

NIS BADATTRIBUTE

The name of an attribute did not match up with a named column in the table, or the attribute did not have an associated value.

NIS BADNAME

The name passed to the function is not a legal NIS+ name.

NIS BADREQUEST

A problem was detected in the request structure passed to the client library.

NIS CACHEEXPIRED

The entry returned came from an object cache that has expired. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS_CBERROR

An RPC error occurred on the server while it was calling back to the client. The transaction was aborted at that time and any unsent data was discarded.

NIS CBRESULTS

Even though the request was successful, all of the entries have been sent to your callback function and are thus not included in this result.

NIS_FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve in a namespace that is outside the NIS+ name tree, this error is returned with aNIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by object is not a valid NIS+ entry object for the given table. This could occur if it had a mismatched number of columns, or a different data type (for example, binary or text) than the associated column in the table.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS_NAMEUNREACHABLE

This soft error indicates that a server for the desired directory of the named table object could not be reached. This can occur when there is a network partition or the server has crashed. Attempting the operation again may succeed. See the HARD_LOOKUP flag.

NIS NOCALLBACK

The server was unable to contact the callback service on your machine. This results in no data being returned.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS_NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS NOT ME

A request was made to a server that does not serve the given name. Normally this will not occur; however, if you are not using the built in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

No entries in the table matched the search criteria. If the search criteria was null (return all entries), then this result means that the table is empty and may safely be removed by calling the nis remove(). If the FOLLOW PATH flag was set, this error indicates that none of the tables in the path contain entries that match the search criteria.

NIS NOTMASTER

A change request was made to a server that serves the name, but it is not the master server. This can occur when a directory object changes and it specifies a new master server. Clients that have cached copies of the directory object in the /var/nis/NIS_SHARED_DIRCACHE file will need to have their cache managers restarted (use nis_cachemgr -i to flush this cache).

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS NOTSEARCHABLE

The table name resolved to a NIS+ object that was not searchable.

NIS PARTIAL

This result is similar to NIS NOTFOUND, except that it means the request succeeded but resolved to zero entries. When this occurs, the server returns a copy of the table object instead of an entry so that the client may then process the path or implement some other local policy.

NIS RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS S NOTFOUND

The named entry does not exist in the table; however, not all tables in the path could be searched, so the entry may exist in one of those tables.

NIS_S_SUCCESS

Even though the request was successful, a table in the search path was not able to be searched, so the result may not be the same as the one you would have received if that table had been accessible.

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

Some form of generic system error occurred while attempting the request. Check the syslog(3) record for error messages from the server.

NIS TOOMANYATTRS

The search criteria passed to the server had more attributes than the table had searchable

NIS_TRYAGAIN

The server connected to was too busy to handle your request. add_entry(), remove_entry(), and modify entry() return this error when the master server is currently updating its internal state. It can be returned to nis_list() when the function specifies a callback and the server does not have the resources to handle callbacks.

NIS TYPEMISMATCH

An attempt was made to add or modify an entry in a table, and the entry passed was of a different type than the table.

Related Information

nis_add_entry, nis_list, nis_local_directory, nis_lookup, nis_modify_entry, nis_next_entry, nis_perror, nis remove entry, and nis sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in Networks and communication management.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_list (NIS+ API)

Purpose

Used to search a table in the NIS+ namespace.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
nis_result * nis_list(name, flags, callback userdata);
nis name name;
u_long flags;
int (*callback)();
void userdata;
```

Description

One of a group of NIS+ APIs that is used to search and modify NIS+ tables, nis_list() is used to search a table in the NIS+ namespace..

Entries within a table are named by NIS+ indexed names. An indexed name is a compound name that is composed of a search criteria and a simple NIS+ name that identifies a table object. A search criteria is a series of column names and their associated values enclosed in bracket [] characters. Indexed names have the following form:

[colname=value,...],tablename

The list function, **nis list()**, takes an indexed name as the value for the *name* parameter. Here, the tablename should be a fully qualified NIS+ name unless the EXPAND NAME flag is set. The second parameter, flags, defines how the function will respond to various conditions. The value for this parameter is created by logically **OR** ing together one or more flags from the following list:

FOLLOW LINKS

If the table specified in *name* resolves to be a LINK type object, this flag specifies that the client library follow that link and do the search at that object. If this flag is not set and the name resolves to a link, the error NIS NOTSEARCHABLE will be returned.

FOLLOW PATH

This flag specifies that if the entry is not found within this table, the list operation should follow the path specified in the table object. When used in conjunction with the ALL_RESULTS flag, it specifies that the path should be followed regardless of the result of the search. When used in conjunction with the FOLLOW_LINKS flag, named tables in the path that resolve to links will be followed until the table they point to is located. If a table in the path is not reachable because no server that serves it is available, the result of the operation will be either a "soft" success or a "soft" failure to indicate that not all tables in the path could be searched. If a name in the path names is either an invalid or non-existent object, then it is silently ignored.

HARD LOOKUP

This flag specifies that the operation should continue trying to contact a server of the named table until a definitive result is returned (such as NIS_NOTFOUND).

Warning: Use the flag HARD_LOOKUP carefully since it can cause the application to block indefinitely during a network partition.

ALL RESULTS

This flag can only be used in conjunction with FOLLOW PATH and a callback function. When specified, it forces all of the tables in the path to be searched. If *name* does not specify a search criteria (imply that all entries are to be returned), then this flag will cause all of the entries in all of the tables in the path to be returned.

NO CACHE

This flag specifies that the client library should bypass any client object caches and get its information directly from either the master server or a replica server for the named table.

MASTER ONLY

This flag is even stronger than NO_CACHE as it specifies that the client library should only get its information from the master server for a particular table. This guarantees that the information will be up-to-date. However, there may be severe performance penalties associated with contacting the master server directly on large networks. When used in conjunction with the HARD LOOKUP flag, this will block the list operation until the master server is up and available.

EXPAND_NAME

When specified, the client library will attempt to expand a partially qualified name by calling nis_getnames(), which uses the environment variable NIS PATH.

RETURN RESULT

This flag is used to specify that a copy of the returning object be returned in the nis result structure if the operation was successful.

The third parameter to nis_list(), callback, is an optional pointer to a function that will process the **ENTRY** type objects that are returned from the search. If this pointer is **NULL**, then all entries that match the search criteria are returned in the *nis_result* structure; otherwise, this function will be called once for each entry returned. When called, this function should return 0 when additional objects are desired, and 1 when it no longer wishes to see any more objects.

The fourth parameter, userdata, is simply passed to callback function along with the returned entry object. The client can use this pointer to pass state information or other relevant data that the callback function might need to process the entries.

Return Values

These functions return a pointer to a structure of type **nis result**:

```
struct nis result {
          nis error status;
          struct {
                     u_int
                             objects len;
                     nis object * objects val;
          } objects;
          netobj
                     cookie;
          u long
                     zticks;
          u_long
                     dticks;
          u_long
                     aticks:
          u_long
                     cticks;
    };
```

The *status* member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function **nis sperrno()**.

The **objects** structure contains two members: **objects** val is an array of **nis object** structures; objects_len is the number of cells in the array. These objects will be freed by a call to nis_freeresult(). If you need to keep a copy of one or more objects, they can be copied with the function nis clone object() and freed with the function nis destroy object().

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

- zticks The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.
- dticks The time spent in the database backend, this time is measured from the time a database call starts, until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.
- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating anNIS+ request.

Subtracting the value in dticks from the value in zticks will yield the time spent in the service code itself. Subtracting the sum of the values in zticks and aticks from the value in cticks will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the more pertinent ones:

NIS BADATTRIBUTE

The name of an attribute did not match up with a named column in the table, or the attribute did not have an associated value.

NIS BADNAME

The name passed to the function is not a legal NIS+ name.

NIS BADREQUEST

A problem was detected in the request structure passed to the client library.

NIS CACHEEXPIRED

The entry returned came from an object cache that has expired. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS CBERROR

An RPC error occurred on the server while it was calling back to the client. The transaction was aborted at that time and any unsent data was discarded.

NIS CBRESULTS

Even though the request was successful, all of the entries have been sent to your callback function and are thus not included in this result.

NIS FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve in a namespace that is outside the NIS+ name tree, this error is returned with a NIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by **object** is not a valid NIS+ entry object for the given table. This could occur if it had a mismatched number of columns, or a different data type (for example, binary or text) than the associated column in the table.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS NAMEUNREACHABLE

This soft error indicates that a server for the desired directory of the named table object could not be reached. This can occur when there is a network partition or the server has crashed. Attempting the operation again may succeed. See the HARD LOOKUP flag.

NIS NOCALLBACK

The server was unable to contact the callback service on your machine. This results in no data being returned.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS NOT ME

A request was made to a server that does not serve the given name. Normally this will not occur: however, if you are not using the built in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

No entries in the table matched the search criteria. If the search criteria was null (return all entries), then this result means that the table is empty and may safely be removed by calling the nis_remove(). If the FOLLOW_PATH flag was set, this error indicates that none of the tables in the path contain entries that match the search criteria.

NIS NOTMASTER

A change request was made to a server that serves the name, but it is not the master server. This can occur when a directory object changes and it specifies a new master server. Clients that have cached copies of the directory object in the /var/nis/NIS SHARED DIRCACHE file will need to have their cache managers restarted (use nis cachemgr -i to flush this cache).

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS NOTSEARCHABLE

The table name resolved to a NIS+ object that was not searchable.

NIS PARTIAL

This result is similar to NIS_NOTFOUND except that it means the request succeeded but resolved to zero entries. When this occurs, the server returns a copy of the table object instead of an entry so that the client may then process the path or implement some other local policy.

NIS_RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS S NOTFOUND

The named entry does not exist in the table; however, not all tables in the path could be searched, so the entry may exist in one of those tables.

NIS_S_SUCCESS

Even though the request was successful, a table in the search path was not able to be searched, so the result may not be the same as the one you would have received if that table had been accessible.

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

Some form of generic system error occurred while attempting the request. Check the syslog(3) record for error messages from the server.

NIS TOOMANYATTRS

The search criteria passed to the server had more attributes than the table had searchable columns.

NIS TRYAGAIN

The server connected to was too busy to handle your request. add entry(), remove entry(), and modify_entry() return this error when the master server is currently updating its internal state. It can be returned to nis_list() when the function specifies a callback and the server does not have the resources to handle callbacks.

NIS_TYPEMISMATCH

An attempt was made to add or modify an entry in a table, and the entry passed was of a different type than the table.

Environment

NIS PATH

When set, this variable is the search path used by nis list() if the flag EXPAND NAME is set.

Notes:

- The path used when the flag FOLLOW PATH is specified is the one present in the first table searched. The path values in tables that are subsequently searched are ignored.
- It is legal to call functions that would access the nameservice from within a list callback. However, calling a function that would itself use a callback, or calling nis list() with a callback from within a list callback function, is not currently supported.

Related Information

nis_add_entry, nis_first_entry, nis_local_directory, nis_lookup, nis_modify_entry, nis_next_entry, nis_perror, nis remove entry, and nis sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in *Networks and communication management*.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis local directory (NIS+ API)

Purpose

Returns the name of the NIS+ domain for this machine.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
```

nis name nis local directory(void)

Description

One of a group of NIS+ APIs that return several default NIS+ names associated with the current process, nis local directory() returns the name of the NIS+ domain for this machine. This is currently the same as the Secure RPC domain returned by the sysinfo(2) system call.

Note: The result returned by this routine is a pointer to a data structure with the NIS+ library, and should be considered a "read-only" result and should not be modified.

Environment

nis_group

This variable contains the name of the local NIS+ group. If the name is not fully qualified, the value returned by **nis_local_directory()** will be concatenated to it.

Related Information

nis_add_entry, nis_first_entry, nis_list, nis_lookup, nis_modify_entry, nis_next_entry, nis_perror, nis_remove_entry, and nis_sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in *Networks and communication management*.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_lookup (NIS+ API)

Purpose

Used to resolve an NIS+ name and return a copy of that object from an NIS+ server.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
nis_result * nis_lookup(nis_name name, u_long flags);
void nis_freeresult(nis_result * result);
```

Description

One of a group of NIS+ APIs that is used to locate and manipulate all NIS+ objects except the NIS+ entry objects, **nis_lookup()** resolves an NIS+ name and returns a copy of that object from an NIS+ server.

This function should be used only with names that refer to an NIS+Directory, NIS+Table, NIS+Group, or NIS+Private object. If a name refers to an NIS+ entry object, the functions listed in **nis_subr(3N)** should be used.

nis_lookup returns a pointer to a **nis_result structure** that **must** be freed by calling **nis_freeresult()** when you have finished using it. If one or more of the objects returned in the structure need to be retained, they can be copied with **nis_clone_object(3N)**.

nis_lookup() takes two parameters, the name of the object to be resolved in *name*, and a flags parameter, *flags*. The object name is expected to correspond to the syntax of a non-indexed NIS+ name. The nis_lookup() function is the *only* function from this group that can use a non-fully qualified name. If the parameter *name* is not a fully qualified name, then the flag EXPAND_NAME *must* be specified in the call. If this flag is not specified, the function will fail with the error NIS+BADNAME.

The *flags* parameter is constructed by logically **OR** ing zero or more flags from the following list:

EXPAND NAME

When specified, the client library will attempt to expand a partially qualified name by calling the function **nis_getnames()**, which uses the environment variable **nis_path**.

FOLLOW LINKS

When specified, the client library will "follow" links by issuing another NIS+ lookup call for the object named by the link. If the linked object is itself a link, then this process will iterate until either an object is found that is not a link type object, or the library has followed 16 links.

HARD LOOKUP

When specified, the client library will retry the lookup until it is answered by a server. Using this flag will cause the library to block until at least one NIS+ server is available. If the network connectivity is impaired, this can be a relatively long time.

MASTER ONLY

When specified, the client library will bypass any object caches and any domain replicas and fetch the object from the NIS+ master server for the object's domain. This insures that the object returned is up-to-date at the cost of a possible performance degradation and failure if the master server is unavailable or physically distant.

NO CACHE

When specified, the client library will bypass any object caches and will get the object from either the master NIS+ server or one of its replicas.

The status value may be translated to ascii text using the function **nis sperrno()**.

On return, the objects array in the result will contain one and possibly several objects that were resolved by the request. If the FOLLOW LINKS flag was present, on success the function could return several entry objects if the link in question pointed within a table. If an error occurred when following a link, the objects array will contain a copy of the link object itself.

Return Values

These functions return a pointer to a structure of type **nis result**:

```
struct nis_result {
          nis error status;
          struct {
                     u int objects len;
                     nis_object * objects_val;
          } objects;
          netobj
                     cookie;
          u long
                     zticks;
          u_long
                     dticks;
          u_long
                     aticks;
          u_long
                     cticks;
     };
```

The status member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function **nis sperrno()**.

The **objects** structure contains two members: **objects_val** is an array of **nis_object** structures; objects_len is the number of cells in the array. These objects will be freed by a call to nis_freeresult(). If you need to keep a copy of one or more objects, they can be copied with the function nis_clone_object() and freed with the function nis destroy object().

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

zticks The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.

dticks The time spent in the database backend, this time is measured from the time a database call starts, until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.

- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating an NIS+ request.

Subtracting the value in dticks from the value in zticks will yield the time spent in the service code itself. Subtracting the sum of the values in zticks and aticks from the value in cticks will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the more pertinent ones:

NIS BADNAME

The name passed to the function is not a legal **NIS+** name.

NIS CACHEEXPIRED

The object returned came from an object cache that has **expired**. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve in a namespace that is outside the NIS+ name tree, this error is returned with a NIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by **obj** is not a valid **NIS+** object.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS_NAMEUNREACHABLE

A server for the directory of the named object could not be reached. This can occur when there is a network partition or all the server s have crashed. Attempting the operation again may succeed. See the **HARD_LOOKUP** flag.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS NOT ME

A request was made to a server that does not serve the given name. Normally this will not occur; however, if you are not using the built-in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

The named object does not exist in the namespace.

NIS NOTMASTER

An attempt was made to update the database on a replica server.

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS S SUCCESS

The request was successful; however, the object returned came from an object cache and not directly from the server. If you want to see objects from object caches, you must specify the flag NO_CACHE when you call the lookup function.

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

A generic system error occurred while attempting the request. Most commonly the server has crashed or the database has become corrupted. Check the syslog record for error messages from the server.

NIS TRYAGAIN

The server connected to was too busy to handle your request. For the add, remove, and modify operations this is returned when either the master server for a directory is unavailable or it is in the process of checkpointing its database. It can also be returned when the server is updating its internal state or, in the case of nis_list(), if the client specifies a callback and the server does not have the resources to handle callbacks.

NIS UNKNOWNOBJ

The object returned is of an unknown type.

Environment

NIS PATH

If the flag **EXPAND NAME** is set, this variable is the search path used by **nis lookup()**.

Related Information

nis_add_entry, nis_first_entry, nis_list, nis_local_directory, nis_modify_entry, nis_next_entry, nis_perror, nis_remove_entry, and nis_sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in Networks and communication management.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_modify_entry (NIS+ API)

Purpose

Used to modify an NIS+ object identified by *name*.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
```

nis_remove_entry * nis_remove_entry(nis_name name, nis_object * object, u_long flags);

Description

One of a group of NIS+ APIs that is used to search and modify NIS+ tables; **nis_modify_entry()** is used to remove the identified entry from the table or a set of entries identified by **table_name**.

Entries within a table are named by NIS+ indexed names. An indexed name is a compound name that is composed of a search criteria and a simple NIS+ name that identifies a table object. A search criteria is a series of column names and their associated values enclosed in bracket [] characters. Indexed names have the following form:

```
[ colname=value,...],tablename
```

nis_modify_entry() modifies an object identified by **name**. The parameter **object** should point to an entry with the **EN_MODIFIED** flag set in each column that contains new information.

The owner, group, and access rights of an entry are modified by placing the modified information into the respective fields of the parameter, **object**: **zo_owner**, **zo_group**, and **zo_access**.

These columns will replace their counterparts in the entry that is stored in the table. The entry passed must have the same number of columns, same type, and valid data in the modified columns for this operation to succeed.

If the flags parameter contains the flag MOD_SAMEOBJ, the object pointed to by *object* is assumed to be a cached copy of the original object. If the OID of the object passed is different than the OID of the object the server fetches, then the operation fails with the NIS_NOTSAMEOBJ error. This can be used to implement a simple read-modify-write protocol that will fail if the object is modified before the client can write the object back.

If the flag **RETURN_RESULT** has been specified, the server will return a copy of the resulting object if the operation was successful.

To succeed, nis_modify_entry() must inherit the PAF_TRUSTED_PATH attribute.

Return Values

These functions return a pointer to a structure of type **nis result**:

```
u_long
                dticks:
      u long
                aticks;
      u long
                cticks;
};
```

The status member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function **nis sperrno()**.

The **objects** structure contains two members: **objects** val is an array of **nis object** structures; objects_len is the number of cells in the array. These objects will be freed by a call to nis_freeresult(). If you need to keep a copy of one or more objects, they can be copied with the function nis clone object() and freed with the function nis destroy object().

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

- zticks The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.
- dticks The time spent in the database backend, this time is measured from the time a database call starts, until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.
- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating an NIS+ request.

Subtracting the value in dticks from the value in zticks will yield the time spent in the service code itself. Subtracting the sum of the values in zticks and aticks from the value in cticks will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the more pertinent ones:

NIS BADATTRIBUTE

The name of an attribute did not match up with a named column in the table, or the attribute did not have an associated value.

NIS BADNAME

The name passed to the function is not a legal NIS+ name.

NIS BADREQUEST

A problem was detected in the request structure passed to the client library.

NIS CACHEEXPIRED

The entry returned came from an object cache that has expired. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO_CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS CBERROR

An RPC error occurred on the server while it was calling back to the client. The transaction was aborted at that time and any unsent data was discarded.

NIS CBRESULTS

Even though the request was successful, all of the entries have been sent to your callback function and are thus not included in this result.

NIS_FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve in a namespace that is outside the NIS+ name tree, this error is returned with a NIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by **object** is not a valid NIS+ entry object for the given table. This could occur if it had a mismatched number of columns, or a different data type (for example, binary or text) than the associated column in the table.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS NAMEUNREACHABLE

This soft error indicates that a server for the desired directory of the named table object could not be reached. This can occur when there is a network partition or the server has crashed. Attempting the operation again may succeed. See the HARD LOOKUP flag.

The server was unable to contact the callback service on your machine. This results in no data being returned.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS_NOT_ME

A request was made to a server that does not serve the given name. Normally, this will not occur; however, if you are not using the built in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

No entries in the table matched the search criteria. If the search criteria was null (return all entries), then this result means that the table is empty and may safely be removed by calling the nis remove(). If the FOLLOW PATH flag was set, this error indicates that none of the tables in the path contain entries that match the search criteria.

NIS_NOTMASTER

A change request was made to a server that serves the name, but it is not the master server. This can occur when a directory object changes and it specifies a new master server. Clients that have cached copies of the directory object in the /var/nis/NIS SHARED DIRCACHE file will need to have their cache managers restarted (use nis cachemgr -i to flush this cache).

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS NOTSEARCHABLE

The table name resolved to a NIS+ object that was not searchable.

NIS PARTIAL

This result is similar to NIS_NOTFOUND except that it means the request succeeded but resolved to zero entries. When this occurs, the server returns a copy of the table object instead of an entry so that the client may then process the path or implement some other local policy.

NIS RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS S NOTFOUND

The named entry does not exist in the table; however, not all tables in the path could be searched. so the entry may exist in one of those tables.

NIS S SUCCESS

Even though the request was successful, a table in the search path was not able to be searched, so the result may not be the same as the one you would have received if that table had been accessible.

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

Some form of generic system error occurred while attempting the request. Check the syslog(3) record for error messages from the server.

NIS TOOMANYATTRS

The search criteria passed to the server had more attributes than the table had searchable columns.

NIS_TRYAGAIN

The server connected to was too busy to handle your request. add_entry(), remove_entry(), and modify_entry() return this error when the master server is currently updating its internal state. It can be returned to nis_list() when the function specifies a callback and the server does not have the resources to handle callbacks.

NIS_TYPEMISMATCH

An attempt was made to add or modify an entry in a table, and the entry passed was of a different type than the table.

Summary of Trusted

To succeed, nis_modify_entry() must inherit the PAF_TRUSTED_PATH attribute.

Related Information

nis add entry, nis first entry, nis list, nis local directory, nis lookup, nis next entry, nis perror, nis_remove_entry, and nis_sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in Networks and communication management.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_next_entry (NIS+ API)

Purpose

Used to fetch entries from a table one at a time.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
```

nis_result * nis_next_entry(nis_name table_name, netobj cookie)

Description

One of a group of NIS+ APIs that is used to search and modify NIS+ tables, **nis_next_entry()** is used to retrieve the "next" entry from a table specified by **table_name**.

Entries within a table are named by NIS+ indexed names. An indexed name is a compound name that is composed of a search criteria and a simple NIS+ name that identifies a table object. A search criteria is a series of column names and their associated values enclosed in bracket [] characters. Indexed names have the following form:

```
[ colname=value,...],tablename
```

nis_next_entry() retrieves the "next" entry from a table specified by **table_name**. The order in which entries are returned is not guaranteed. Further, should an update occur in the table between client calls to **nis_next_entry()**, there is no guarantee that an entry that is added or modified will be seen by the client. Should an entry be removed from the table that would have been the "next" entry returned, the error **NIS CHAINBROKEN** is returned instead.

Return Values

These functions return a pointer to a structure of type **nis_result**:

```
struct nis result {
           nis error status;
           struct {
                      u int
                                   objects len;
                      nis_object * objects_val;
           } objects;
           netobj
                      cookie;
           u long
                      zticks;
           u long
                      dticks;
           u_long
                      aticks;
           u_long
                      cticks;
     };
```

The **status** member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function **nis_sperrno()**.

The **objects** structure contains two members: **objects_val** is an array of **nis_object** structures; **objects_len** is the number of cells in the array. These objects will be freed by a call to **nis_freeresult()**. If you need to keep a copy of one or more objects, they can be copied with the function **nis_clone_object()** and freed with the function **nis_destroy_object()**.

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

- zticks The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.
- dticks The time spent in the database backend, this time is measured from the time a database call starts, until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.
- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating an NIS+ request.

Subtracting the value in *dticks* from the value in *zticks* will yield the time spent in the service code itself. Subtracting the sum of the values in zticks and aticks from the value in cticks will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the more pertient ones:

NIS BADATTRIBUTE

The name of an attribute did not match up with a named column in the table, or the attribute did not have an associated value.

NIS BADNAME

The name passed to the function is not a legal NIS+ name.

NIS BADREQUEST

A problem was detected in the request structure passed to the client library.

NIS CACHEEXPIRED

The entry returned came from an object cache that has expired. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS CBERROR

An RPC error occurred on the server while it was calling back to the client. The transaction was aborted at that time and any unsent data was discarded.

NIS CBRESULTS

Even though the request was successful, all of the entries have been sent to your callback function and are thus not included in this result.

NIS FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve in a namespace that is outside the NIS+ name tree, this error is returned with a NIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by object is not a valid NIS+ entry object for the given table. This could occur if it had a mismatched number of columns, or a different data type (for example, binary or text) than the associated column in the table.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS NAMEUNREACHABLE

This soft error indicates that a server for the desired directory of the named table object could not be reached. This can occur when there is a network partition or the server has crashed. Attempting the operation again may succeed. See the HARD_LOOKUP flag.

NIS NOCALLBACK

The server was unable to contact the callback service on your machine. This results in no data being returned.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS NOT ME

A request was made to a server that does not serve the given name. Normally, this will not occur; however, if you are not using the built in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

No entries in the table matched the search criteria. If the search criteria was null (return all entries), then this result means that the table is empty and may safely be removed by calling the nis_remove(). If the FOLLOW_PATH flag was set, this error indicates that none of the tables in the path contain entries that match the search criteria.

NIS_NOTMASTER

A change request was made to a server that serves the name, but it is not the master server. This can occur when a directory object changes and it specifies a new master server. Clients that have cached copies of the directory object in the /var/nis/NIS_SHARED_DIRCACHE file will need to have their cache managers restarted (use nis_cachemgr -i to flush this cache).

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS NOTSEARCHABLE

The table name resolved to a NIS+ object that was not searchable.

NIS PARTIAL

This result is similar to NIS NOTFOUND, except that it means the request succeeded but resolved to zero entries. When this occurs, the server returns a copy of the table object instead of an entry so that the client may then process the path or implement some other local policy.

NIS RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS_S_NOTFOUND

The named entry does not exist in the table; however, not all tables in the path could be searched, so the entry may exist in one of those tables.

NIS_S_SUCCESS

Even though the request was successful, a table in the search path was not able to be searched, so the result may not be the same as the one you would have received if that table had been accessible.

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

Some form of generic system error occurred while attempting the request. Check the syslog(3) record for error messages from the server.

NIS_TOOMANYATTRS

The search criteria passed to the server had more attributes than the table had searchable columns.

NIS TRYAGAIN

The server connected to was too busy to handle your request. add entry(), remove entry(), and modify_entry() return this error when the master server is currently updating its internal state. It can be returned to nis list() when the function specifies a callback and the server does not have the resources to handle callbacks.

NIS TYPEMISMATCH

An attempt was made to add or modify an entry in a table, and the entry passed was of a different type than the table.

Related Information

nis_add_entry, nis_first_entry, nis_list, nis_local_directory, nis_lookup, nis_modify_entry, nis_perror, nis_remove_entry, and nis_sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in *Networks and communication management*.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_perror (NIS+ API)

Purpose

Prints the error message corresponding to *status* as "label: error message" on standard error.

Syntax

```
CC
flag
 ...]
file
-lnsl
```

```
library
 ...]
#include <rpcsvc/nis.h>
char * nis sperrno(nis error status);
void nis_perror(nis_error status, char * label);
void nis lerror(nis error status, char * label);
char * nis sperror r(nis error status, char * label, char * buf, int length);
char * nis sperror(nis error status, char * label);
```

One of a group of NIS+ APIs that convert NIS+ status values into strings, **nis perror** prints the error messages corresponding to status as "label: error messages" on standard error.

Related Information

nis_add_entry, nis_first_entry, nis_list, nis_local_directory, nis_lookup, nis_modify_entry, nis_next_entry, nis remove entry, and nis sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in Networks and communication management.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_remove_entry (NIS+ API)

Purpose

Used to remove an NIS+ object from the NIS+ table_name.

Syntax

```
cc [ flag . . . ] file. . . -Insl [ library. . . ]
#include <rpcsvc/nis.h>
```

nis_result * nis_remove_entry(nis_name name, nis_object, * object, u_long flags);

Description

One of a group of NIS+ APIs that is used to search and modify NIS+ tables, nis remove entry() is used to remove the identified entry from the table or a set of entries identified by table_name.

Entries within a table are named by NIS+ indexed names. An indexed name is a compound name that is composed of a search criteria and a simple NIS+ name that identifies a table object. A search criteria is a series of column names and their associated values enclosed in bracket [] characters. Indexed names have the following form:

```
[ colname=value,...],tablename
```

nis_remove_entry() removes the identified entry from the table or a set of entries identified by table name. If the parameter object is non-null, it is presumed to point to a cached copy of the entry. When the removal is attempted, and the object that would be removed is not the same as the cached object pointed to by *object*, then the operation will fail with an **NIS_NOTSAMEOBJ** error. If an object is passed with this function, the search criteria in name is optional as it can be constructed from the values within the entry. However, if no object is present, the search criteria must be included in the name parameter. If the flags variable is null, and the search criteria does not uniquely identify an entry, the

NIS_NOTUNIQUE error is returned and the operation is aborted. If the flag parameter REM_MULTIPLE is passed, and if remove permission is allowed for each of these objects, then all objects that match the search criteria will be removed. Note that a null search criteria and the REM_MULTIPLE flag will remove all entries in a table.

To succeed, nis remove entry() must inherit the PAF TRUSTED PATH attribute.

Return Values

These functions return a pointer to a structure of type **nis_result**:

```
struct nis result {
           nis error status;
           struct {
                       u_int objects_len;
nis_object * objects_val;
           } objects;
           netobj
                       cookie;
           u long
                       zticks;
           u long
                       dticks;
           u_long
                       aticks;
           u_long
                       cticks;
     };
```

The status member contains the error status of the the operation. A text message that describes the error can be obtained by calling the function nis_sperrno().

The **objects** structure contains two members: **objects** val is an array of **nis object** structures; objects len is the number of cells in the array. These objects will be freed by a call to nis freeresult(). If you need to keep a copy of one or more objects, they can be copied with the function nis clone object() and freed with the function nis destroy object().

The various ticks contain details of where the time (in microseconds) was taken during a request. They can be used to tune one's data organization for faster access and to compare different database implementations.

- **zticks** The time spent in the NIS+ service itself, this count starts when the server receives the request and stops when it sends the reply.
- dticks The time spent in the database backend, this time is measured from the time a database call starts until a result is returned. If the request results in multiple calls to the database, this is the sum of all the time spent in those calls.
- aticks The time spent in any accelerators or caches. This includes the time required to locate the server needed to resolve the request.
- cticks The total time spent in the request, this clock starts when you enter the client library and stops when a result is returned. By subtracting the sum of the other ticks values from this value you can obtain the local overhead of generating an NIS+ request.

Subtracting the value in dticks from the value in zticks will yield the time spent in the service code itself. Subtracting the sum of the values in **zticks** and **aticks** from the value in **cticks** will yield the time spent in the client library itself.

Note: All of the tick times are measured in microseconds.

Errors

The client library can return a variety of error returns and diagnostics. Following are some of the mor pertient ones:

NIS BADATTRIBUTE

The name of an attribute did not match up with a named column in the table, or the attribute did not have an associated value.

NIS BADNAME

The name passed to the function is not a legal NIS+ name.

NIS BADREQUEST

A problem was detected in the request structure passed to the client library.

NIS_CACHEEXPIRED

The entry returned came from an object cache that has expired. This means that the time to live value has gone to zero and the entry may have changed. If the flag NO CACHE was passed to the lookup function, the lookup function will retry the operation to get an unexpired copy of the object.

NIS_CBERROR

An RPC error occurred on the server while it was calling back to the client. The transaction was aborted at that time and any unsent data was discarded.

NIS CBRESULTS

Even though the request was successful, all of the entries have been sent to your callback function and are thus not included in this result.

NIS FOREIGNNS

The name could not be completely resolved. When the name passed to the function would resolve in a namespace that is outside the NIS+ name tree, this error is returned with a NIS+ object of type **DIRECTORY**. The returned object contains the type of namespace and contact information for a server within that namespace.

NIS INVALIDOBJ

The object pointed to by **object** is not a valid NIS+ entry object for the given table. This could occur if it had a mismatched number of columns, or a different data type (for example, binary or text) than the associated column in the table.

NIS LINKNAMEERROR

The name passed resolved to a LINK type object and the contents of the object pointed to an invalid name.

NIS MODFAIL

The attempted modification failed.

NIS_NAMEEXISTS

An attempt was made to add a name that already exists. To add the name, first remove the existing name and then add the new name or modify the existing named object.

NIS NAMEUNREACHABLE

This soft error indicates that a server for the desired directory of the named table object could not be reached. This can occur when there is a network partition or the server has crashed. Attempting the operation again may succeed. See the HARD_LOOKUP flag.

NIS NOCALLBACK

The server was unable to contact the callback service on your machine. This results in no data being returned.

NIS NOMEMORY

Generally a fatal result. It means that the service ran out of heap space.

NIS NOSUCHNAME

This hard error indicates that the named directory of the table object does not exist. This occurs when the server that should be the parent of the server that serves the table does not know about the directory in which the table resides.

NIS NOSUCHTABLE

The named table does not exist.

NIS_NOT_ME

A request was made to a server that does not serve the given name. Normally, this will not occur; however, if you are not using the built in location mechanism for servers, you may see this if your mechanism is broken.

NIS NOTFOUND

No entries in the table matched the search criteria. If the search criteria was null (return all entries), then this result means that the table is empty and may safely be removed by calling the nis_remove(). If the FOLLOW_PATH flag was set, this error indicates that none of the tables in the path contain entries that match the search criteria.

NIS NOTMASTER

A change request was made to a server that serves the name, but it is not the master server. This can occur when a directory object changes and it specifies a new master server. Clients that have cached copies of the directory object in the /var/nis/NIS SHARED DIRCACHE file will need to have their cache managers restarted (use nis cachemgr -i to flush this cache).

NIS NOTSAMEOBJ

An attempt to remove an object from the namespace was aborted because the object that would have been removed was not the same object that was passed in the request.

NIS NOTSEARCHABLE

The table name resolved to a NIS+ object that was not searchable.

NIS PARTIAL

This result is similar to NIS_NOTFOUND except that it means the request succeeded but resolved to zero entries. When this occurs, the server returns a copy of the table object instead of an entry so that the client may then process the path or implement some other local policy.

NIS RPCERROR

This fatal error indicates the RPC subsystem failed in some way. Generally there will be a syslog(3) message indicating why the RPC request failed.

NIS_S_NOTFOUND

The named entry does not exist in the table; however, not all tables in the path could be searched. so the entry may exist in one of those tables.

NIS S SUCCESS

Even though the request was successful, a table in the search path was not able to be searched, so the result may not be the same as the one you would have received if that table had been accessible.

NIS SUCCESS

The request was successful.

NIS SYSTEMERROR

Some form of generic system error occurred while attempting the request. Check the syslog(3) record for error messages from the server.

NIS TOOMANYATTRS

The search criteria passed to the server had more attributes than the table had searchable columns.

NIS TRYAGAIN

The server connected to was too busy to handle your request. add_entry(), remove_entry(), and modify entry() return this error when the master server is currently updating its internal state. It can be returned to nis_list() when the function specifies a callback and the server does not have the resources to handle callbacks.

NIS TYPEMISMATCH

An attempt was made to add or modify an entry in a table, and the entry passed was of a different type than the table.

Summary of Trusted

To succeed, nis_remove_entry() must inherit the PAF_TRUSTED_PATH attribute.

Related Information

nis_add_entry, nis_first_entry, nis_list, nis_local_directory, nis_lookup, nis_modify_entry, nis_next_entry, nis_perror, and nis_sperror.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in *Networks and communication management*.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

nis_sperror (NIS+ API)

Purpose

Returns a pointer to a string that can be used or copied using the **strdup** function.

Syntax

```
СС
flag
file
-lnsl
library
...]
#include <rpcsvc/nis.h>
char * nis sperror(nis error status, char * label);
```

Description

One of a group of NIS+ APIs that convert NIS+ status values into strings, nis_sperror returns a pointer to a string that can be used or copied using the **strdup** function. The caller must supply a string buffer, **buf**, large enough to hold the error string (a buffer size of 128 bytes is guaranteed to be sufficiently large). status and label are the same as for nis_perror. The pointer returned by the function is a pointer to buf. length specifies the number of characters to copy from the error string to buf. The string is returned as a pointer to a buffer that is reused on each call.

Note: When compiling multithreaded applications, see *Writing Reentrant and Thread-Safe Code* for information about the use of the **_REENTRANT** flag.

Related Information

nis_add_entry, nis_first_entry, nis_list, nis_local_directory, nis_lookup, nis_modify_entry, nis_next_entry, nis_perror, and nis_remove_entry.

Network Information Services+ and NIS+ Namespace and Structure in AIX Version 6.1 Network Information Services (NIS and NIS+) Guide.

TCP/IP protocols in Networks and communication management.

List of NIS and NIS+ Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yp_all Subroutine

Purpose

Transfers all of the key-value pairs from the Network Information Services (NIS) server to the client as the entire map.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp prot.h>
yp_all ( indomain, inmap, incallback)
char *indomain;
char *inmap;
struct ypall CallBack *incallback {
int (* foreach) ();
char * data;
};
foreach (instatus, inkey, inkeylen, inval, invallen, indata)
int instatus;
char * inkey;
int inkeylen;
char * inval;
int invallen;
char * indata;
```

Description

The yp_all subroutine provides a way to transfer an entire map from the server to the client in a single request. The routine uses Transmission Control Protocol (TCP) rather than User Datagram Protocol (UDP) used by other NIS subroutines. This entire transaction takes place as a single Remote Procedure Call (RPC) request and response. The **vp all** subroutine is used like any other NIS procedure, identifying a subroutine and map in the normal manner, and supplying a subroutine to process each key-value pair within the map.

The memory pointed to by the *inkey* and *inval* parameters is private to the **yp_all** subroutine. This memory is overwritten with each new key-value pair processed. The foreach function uses the contents of the memory but does not own the memory itself. Key and value objects presented to the foreach function look exactly as they do in the server's map. Objects not terminated by a new-line or null character in the server's map are not terminated by a new-line or null character in the client's map.

Note: The remote procedure call is returned to the **yp_all** subroutine only after the transaction is completed (successfully or unsuccessfully) or after the **foreach** function rejects any more key-value pairs.

Parameters

data Specifies state information between the **foreach** function and the mainline code (see also the

indata parameter).

indomain Points to the name of the domain used as input to the subroutine.

Points to the name of the map used as input to the subroutine.

incallback Specifies the structure containing the user-defined foreach function, which is called for each

key-value pair transferred.

instatus Specifies either a return status value of the form NIS_TRUE or an error code. The error codes

are defined in the rpcsvc/yp_prot.h file.

inkey Points to the current key of the key-value pair as returned from the server's database.

inkeylen Returns the length, in bytes, of the inkey parameter.

inval Points to the current value of the key-value pair as returned from the server's database.

invallen Specifies the size of the value in bytes.

indata Specifies the contents of the incallback->data element passed to the vp all subroutine. The

data element shares state information between the **foreach** function and the mainline code. The *indata* parameter is optional because no part of the NIS client package inspects its contents.

Return Values

The **foreach** subroutine returns a value of 0 when it is ready to be called again for additional received key-value pairs. It returns a nonzero value to stop the flow of key-value pairs. If the **foreach** function returns a nonzero value, it is not called again, and the **yp_all** subroutine returns a value of 0.

Related Information

Network Information Service (NIS) Overview for System Management and TCP/IP protocols in *Networks and communication management*.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in *AIX Version 6.1 Communications Programming Concepts*.

yp_bind Subroutine

Purpose

Used in programs to call the **ypbind** daemon directly for processes that use backup strategies when Network Information Services (NIS) is not available.

Library

C Library (libc.a)

Syntax

#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>

yp_bind (indomain)
char *indomain;

In order to use NIS, the client process must be bound to an NIS server that serves the appropriate domain. That is, the client must be associated with a specific NIS server that services the client's requests for NIS information. The NIS lookup processes automatically use the **ypbind** daemon to bind the client, but the yp_bind subroutine can be used in programs to call the daemon directly for processes that use backup strategies (for example, a local file) when NIS is not available.

Each NIS binding allocates, or uses up, one client process socket descriptor, and each bound domain uses one socket descriptor. Multiple requests to the same domain use the same descriptor.

Note: If a Remote Procedure Call (RPC) failure status returns from the use of the yp bind subroutine, the domain is unbound automatically. When this occurs, the NIS client tries to complete the operation if the **ypbind** daemon is running and either of the following is true:

- · The client process cannot bind a server for the proper domain.
- · RPCs to the server fail.

Parameters

indomain

Points to the name of the domain for which to attempt the bind.

Return Values

The NIS client returns control to the user with either an error or a success code if any of the following occurs:

- · The error is not related to RPC.
- The ypbind daemon is not running.
- · The **ypserv** daemon returns the answer.

Related Information

The **ypbind** daemon, **ypserv** daemon.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yp_first Subroutine

Purpose

Returns the first key-value pair from the named Network Information Services (NIS) map in the named domain.

Library

C Library (libc.a)

Syntax

#include <rpcsvc/ypclnt.h> #include <rpcsvc/yp_prot.h>

```
yp_first (indomain, inmap, outkey, outkeylen, outval, outvallen)
char * indomain;
char * inmap;
char ** outkey;
int * outkeylen;
char ** outval;
int * outvallen;
```

The yp_first routine returns the first key-value pair from the named NIS map in the named domain.

Parameters

indomain Points to the name of the domain used as input to the subroutine.

Points to the name of the map used as input to the subroutine.

outkey Specifies the address of the uninitialized string pointer where the first key is returned. Memory is

allocated by the NIS client using the **malloc** subroutine, and may be freed by the application.

outkeylen Returns the length, in bytes, of the outkey parameter.

outval Specifies the address of the uninitialized string pointer where the value associated with the key is

returned. Memory is allocated by the NIS client using the malloc subroutine, and may be freed by

the application.

outvallen Returns the length, in bytes, of the outval parameter.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns an error as described in the **rpcsvc/yp_prot.h** file.

Related Information

The **malloc** subroutine.

Network Information Service (NIS) Overview for System Management in *Networks and communication management*.

Remote Procedure Call (RPC) Overview for Programming and List of NIS Programming References in *AIX Version 6.1 Communications Programming Concepts*.

yp_get_default_domain Subroutine

Purpose

Gets the default domain of the node.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>

yp_get_default_domain ( outdomain)
char **outdomain;
```

Network Information Services (NIS) lookup calls require both a map name and a domain name. Client processes can get the default domain of the node by calling the yp_get_default_domain routine and using the value returned in the outdomain parameter as the input domain (indomain) parameter for NIS remote procedure calls.

Parameters

outdomain

Specifies the address of the uninitialized string pointer where the default domain is returned. Memory is allocated by the NIS client using the malloc subroutine and should not be freed by the application.

Return Values

Upon successful completion, this routine returns a value of 0. If unsuccessful, it returns an error as described in the rpcsvc/ypcInt.h file.

Related Information

The malloc subroutine.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yp_master Subroutine

Purpose

Returns the machine name of the Network Information Services (NIS) master server for a map.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>
yp master (indomain, inmap, outname)
char *indomain;
char *inmap;
char **outname;
```

Description

The **yp** master subroutine returns the machine name of the NIS master server for a map.

Parameters

indomain Points to the name of the domain used as input to the subroutine. Points to the name of the map used as input to the subroutine. inmap

outname

Specifies the address of the uninitialized string pointer where the name of the domain's yp_master server is returned. Memory is allocated by the NIS client using the malloc subroutine, and may be freed by the application.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns one of the error codes described in the rpcsvc/yp prot.h file.

Related Information

The malloc subroutine.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yp_match Subroutine

Purpose

Searches for the value associated with a key.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>
yp match (indomain, inmap, inkey, inkeylen, outval, outvallen)
char * indomain;
char * inmap;
char * inkey;
int inkeylen;
char ** outval;
int * outvallen;
```

Description

The yp_match subroutine searches for the value associated with a key. The input character string entered as the key must match a key in the Network Information Services (NIS) map exactly because pattern matching is not available in NIS.

Parameters

indomain Points to the name of the domain used as input to the subroutine. Points to the name of the map used as input to the subroutine. inmap Points to the name of the key used as input to the subroutine. inkey

inkeylen Specifies the length, in bytes, of the key.

outval Specifies the address of the uninitialized string pointer where the values associated with the key

are returned. Memory is allocated by the NIS client using the malloc subroutine, and may be freed

by the application.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns one of the error codes described in the rpcsvc/yp prot.h file.

Related Information

The malloc subroutine.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

vp next Subroutine

Purpose

Returns each subsequent value it finds in the named Network Information Services (NIS) map until it reaches the end of the list.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/vpclnt.h>
#include <rpcsvc/yp prot.h>
yp next (indomain, inmap, inkey, inkeylen, outkey, outkeylen, outval, outvallen)
char * indomain;
char * inmap;
char * inkey;
int inkeylen;
char ** outkey;
int * outkeylen;
char ** outval;
int * outvallen;
```

Description

The **yp** next subroutine returns each subsequent value it finds in the named NIS map until it reaches the end of the list.

The yp_next subroutine must be preceded by an initial yp_first subroutine. Use the outkey parameter value returned from the initial **yp_first** subroutine as the value of the *inkey* parameter for the **yp_next** subroutine. This will return the second key-value pair associated with the map. To show every entry in the NIS map, the yp_first subroutine is called with the yp_next subroutine called repeatedly. Each time the yp_next subroutine returns a key-value, use it as the *inkey* parameter for the next call.

The concepts of *first* and *next* depend on the structure of the NIS map being processed. The routines do not retrieve the information in a specific order, such as the lexical order from the original, non-NIS database information files or the numerical sorting order of the keys, values, or key-value pairs. If the

yp_first subroutine is called on a specific map with the yp_next subroutine called repeatedly until the process returns a YPERR NOMORE message, every entry in the NIS map is seen once. If the same sequence of operations is performed on the same map at the same server, the entries are seen in the same order.

Note: If a server operates under a heavy load or fails, the domain can become unbound and then bound again while a client is running. If it binds itself to a different server, entries may be seen twice or not at all. The domain rebinds itself to protect the enumeration process from being interrupted before it completes. Avoid this situation by returning all of the keys and values with the yp_all subroutine.

Parameters

indomain Points to the name of the domain used as input to the subroutine. Points to the name of the map used as input to the subroutine. inmap inkey Points to the key that is used as input to the subroutine.

inkeylen Returns the length, in bytes, of the inkey parameter.

outkey Specifies the address of the uninitialized string pointer where the first key is returned. Memory is

allocated by the NIS client using the malloc subroutine, and may be freed by the application.

outkeylen Returns the length, in bytes, of the *outkey* parameter.

outval Specifies the address of the uninitialized string pointer where the values associated with the key

are returned. Memory is allocated by the NIS client using the malloc subroutine, and may be freed

by the application.

Returns the length, in bytes, of the *outval* parameter. outvallen

Return Values

Upon successful completion, this routine returns a value of 0. If unsuccessful, it returns one of the error codes described in the rpcsvc/yp_prot.h file.

Related Information

The **malloc** subroutine, **yp_all** subroutine, **yp_first** subroutine.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yp_order Subroutine

Purpose

Returns the order number for an Network Information Services (NIS) map that identifies when the map was built.

Library

C Library (libc.a)

Syntax

#include <rpcsvc/ypclnt.h> #include <rpcsvc/yp_prot.h>

```
yp_order (indomain, inmap, outorder)
char * indomain;
char * inmap;
int * outorder;
```

The yp_order subroutine returns the order number for a NIS map that identifies when the map was built. The number determines whether the local NIS map is more current than the master NIS database.

Parameters

indomain Points to the name of the domain used as input to the subroutine. inmap Points to the name of the map used as input to the subroutine.

outorder Points to the returned order number, which is a 10-digit ASCII integer that represents the operating

system time, in seconds, when the map was built.

Return Values

Upon successful completion, this routine returns a value of 0. If unsuccessful, it returns one of the error codes described in the rpcsvc/yp_prot.h file.

Related Information

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yp_unbind Subroutine

Purpose

Manages socket descriptors for processes that access multiple domains.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>
void yp unbind ( indomain)
char *indomain;
```

Description

The yp_unbind subroutine is available to manage socket descriptors for processes that access multiple domains. When the yp_unbind subroutine is used to free a domain, all per-process and per-node resources that were used to bind the domain are also freed.

Parameters

indomain Points to the name of the domain used as input to the subroutine.

Return Values

Upon successful completion, this routine returns a value of 0. If unsuccessful, it returns one of the error codes described in the rpcsvc/yp_prot.h file.

Related Information

The **yp_bind** subroutine.

The **ypbind** daemon.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References, Remote Procedure Call (RPC) Overview for Programming, and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

yp_update Subroutine

Purpose

Makes changes to an Network Information Services (NIS) map.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>
yp_update (indomain, inmap, ypop, inkey, inkeylen, indata, indatalen)
char * indomain;
char * inmap;
unsigned ypop;
char * inkey;
int inkeylen;
char * indata;
int indatalen;
```

Description

Note: This routine depends upon the secure Remote Procedure Call (RPC) protocol, and will not work unless the network is running it.

The yp_update subroutine is used to make changes to a NIS map. The syntax is the same as that of the yp_match subroutine except for the additional ypop parameter, which may take on one of the following four values:

Value	Description
ypop _INSERT	Inserts the key-value pair into the map. If the key already exists in the map, the yp_update subroutine returns a value of YPERR_KEY .
ypop_CHANGE	Changes the data associated with the key to the new value. If the key is not found in the map, the yp_update subroutine returns a value of YPERR_KEY .
ypop_STORE	Stores an item in the map regardless of whether the item already exists. No error is returned in either case.
ypop DELETE	Deletes an entry from the map.

Parameters

Points to the name of the domain used as input to the subroutine. indomain Points to the name of the map used as input to the subroutine. inmap Specifies the update operation to be used as input to the subroutine. урор

inkey Points to the input key to be used as input to the subroutine.

inkeylen Specifies the length, in bytes, of the inkey parameter. indata Points to the data used as input to the subroutine.

Specifies the length, in bytes, of the data used as input to the subroutine. indatalen

Return Values

Upon successful completion, this routine returns a value of 0. If unsuccessful, it returns one of the error codes described in the rpcsvc/yp_prot.h file.

Files

/var/yp/updaters A makefile for updating NIS maps.

Related Information

The **yp** match subroutine.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

yperr_string Subroutine

Purpose

Returns a pointer to an error message string.

Library

C Library (libc.a)

Syntax

#include <rpcsvc/ypclnt.h> #include <rpcsvc/yp prot.h>

char *yperr string (incode) int incode:

Description

The yperr_string routine returns a pointer to an error message string. The error message string is null-terminated but contains no period or new-line escape characters.

Parameters

incode

Contains Network Information Services (NIS) error codes as described in the rpcsvc/yp_prot.h file.

Return Values

This subroutine returns a pointer to an error message string corresponding to the incode parameter.

Related Information

Network Information Service (NIS) Overview for System Management in *Networks and communication management*.

List of NIS Programming References in AIX Version 6.1 Communications Programming Concepts.

ypprot_err Subroutine

Purpose

Takes an Network Information Services NIS protocol error code as input and returns an error code to be used as input to a **yperr_string** subroutine.

Library

C Library (libc.a)

Syntax

```
#include <rpcsvc/ypclnt.h>
#include <rpcsvc/yp_prot.h>

ypprot_err ( incode)
u_int incode;
```

Description

The **ypprot_err** subroutine takes a NIS protocol error code as input and returns an error code to be used as input to a **yperr string** subroutine.

Parameters

incode

Specifies the NIS protocol error code used as input to the subroutine.

Return Values

This subroutine returns a corresponding error code to be passed to the **yperr_string** subroutine.

Related Information

The **yperr_string** subroutine.

Network Information Service (NIS) Overview for System Management in *Networks and communication management*.

List of NIS Programming References and Remote Procedure Call (RPC) Overview for Programming in *AIX Version 6.1 Communications Programming Concepts*.

Chapter 7. New Database Manager (NDBM)

dbm_close Subroutine

Purpose

Closes a database.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
void dbm_close ( db)
DBM *db:
```

Description

The **dbm_close** subroutine closes a database.

Parameters

db Specifies the database to close.

Related Information

The **dbmclose** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in *AIX Version 6.1 Communications Programming Concepts*.

dbm_delete Subroutine

Purpose

Deletes a key and its associated contents.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
int dbm_delete ( db, key)
DBM *db;
datum key;
```

Description

The **dbm_delete** subroutine deletes a key and its associated contents.

Parameters

db Specifies a database.key Specifies the key to delete.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, the subroutine returns a negative value.

Related Information

The **delete** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in *AIX Version 6.1 Communications Programming Concepts*.

dbm_fetch Subroutine

Purpose

Accesses data stored under a key.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
datum dbm_fetch ( db, key)
DBM *db;
datum key;
```

Description

The dbm_fetch subroutine accesses data stored under a key.

Parameters

db Specifies the database to access.

key Specifies the input key.

Return Values

Upon successful completion, this subroutine returns a **datum** structure containing the value returned for the specified key. If the subroutine is unsuccessful, a null value is indicated in the dptr field of the **datum** structure.

Related Information

The fetch subroutine.

List of NDBM and DBM Programming References and NDBM Overview in *AIX Version 6.1 Communications Programming Concepts*.

dbm_firstkey Subroutine

Purpose

Returns the first key in a database.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
datum dbm_firstkey ( db)
DBM *db;
```

Description

The **dbm_firstkey** subroutine returns the first key in a database.

Parameters

Specifies the database to access.

Return Values

Upon successful completion, this subroutine returns a datum structure containing the value returned for the specified key. If the subroutine is unsuccessful, a null value is indicated in the dptr field of the datum structure.

Related Information

The firstkey subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

dbm_nextkey Subroutine

Purpose

Returns the next key in a database.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
datum dbm_nextkey ( db)
DBM *db;
```

Description

The **dbm_nextkey** subroutine returns the next key in a database.

Parameters

db Specifies the database to access.

Return Values

Upon successful completion, this subroutine returns a datum structure containing the value returned for the specified key. If the subroutine is unsuccessful, a null value is indicated in the dptr field of the datum structure.

Related Information

The **nextkey** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

dbm_open Subroutine

Purpose

Opens a database for access.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
DBM *dbm_open (file, flags, mode)
char *file;
int flags, mode;
```

Description

The dbm_open subroutine opens a database for access. The subroutine opens or creates the file.dir and file.pag files, depending on the flags parameter. The returned DBM structure is used as input to other NDBM routines.

Parameters

file Specifies the path to open a database.

flags Specifies the flags required to open a subroutine. mode Specifies the mode required to open a subroutine.

For more information about the *flags* and *mode* parameters, see the **open**, **openx**, or **creat** subroutine.

Return Values

Upon successful completion, this subroutine returns a pointer to the DBM structure. If unsuccessful, it returns a null value.

Related Information

The **dbminit** subroutine, **open**, **openx**, or **creat** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts..

dbm_store Subroutine

Purpose

Places data under a key.

Library

C Library (libc.a)

Syntax

```
#include <ndbm.h>
int dbm_store (db, key, content, flags)
DBM * db;
datum key, content;
int flags;
```

Description

The **dbm_store** subroutine places data under a key.

Parameters

db Specifies the database to store.

key Specifies the input key.

Specifies the value associated with the key to store. content Contains either the DBM_INSERT or DBM_REPLACE flag. flags

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, the subroutine returns a negative value. When the dbm_store subroutine is called with the flags parameter set to the **DBM INSERT** flag and an existing entry is found, it returns a value of 1. If the flags parameter is set to the DBM REPLACE flag, the entry will be replaced, even if it already exists.

Related Information

The **store** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

dbmclose Subroutine

Purpose

Closes a database.

Library

DBM Library (libdbm.a)

Syntax

```
#include <dbm.h>
void dbmclose ( db)
DBM *db;
```

Description

The **dbmclose** subroutine closes a database.

Parameters

db Specifies the database to close.

Related Information

The dbm close subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

dbminit Subroutine

Purpose

Opens a database for access.

Library

DBM Library (libdbm.a)

Syntax

```
#include <dbm.h>
dbminit ( file)
char *file;
```

Description

The dbminit subroutine opens a database for access. At the time of the call, the file.dir and file.pag files must exist.

Note: To build an empty database, create zero-length .dir and .pag files.

Parameters

file Specifies the path name of the database to open.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, the subroutine returns a negative value.

Related Information

The **dbm open** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

delete Subroutine

Purpose

Deletes a key and its associated contents.

Library

DBM Library (libdbm.a)

Syntax

#include <dbm.h>

delete (key) datum key;

Description

The **delete** subroutine deletes a key and its associated contents.

Parameters

kev Specifies the key to delete.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, the subroutine returns a negative value.

Related Information

The **dbm_delete** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

fetch Subroutine

Purpose

Accesses data stored under a key.

Library

DBM Library (libdbm.a)

Syntax

#include <dbm.h>

```
datum fetch ( key)
datum key;
```

The **fetch** subroutine accesses data stored under a key.

Parameters

Specifies the input key.

Return Values

Upon successful completion, this subroutine returns data corresponding to the specified key. If the subroutine is unsuccessful, a null value is indicated in the dptr field of the returned datum structure.

Related Information

The dbm fetch subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

firstkey Subroutine

Purpose

Returns the first key in the database.

Library

DBM Library (libdbm.a)

Syntax

#include <dbm.h> datum firstkey ()

Description

The **firstkey** subroutine returns the first key in the database.

Return Values

Returns a datum structure containing the first key value pair.

Related Information

The **dbm_firstkey** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

nextkey Subroutine

Purpose

Returns the next key in a database.

Library

DBM Library (libdbm.a)

Syntax

```
#include <dbm.h>
datum nextkey ( key)
datum key;
```

Description

The nextkey subroutine returns the next key in a database.

Parameters

Specifies the input key. This value has no effect on the return value, but must be present.

Return Values

Returns a **datum** structure containing the next key-value pair.

Related Information

The dbm_nextkey subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

store Subroutine

Purpose

Places data under a key.

Library

DBM Library (libdbm.a)

Syntax

```
#include <dbm.h>
int store ( key, content)
datum key, content;
```

Description

The **store** subroutine places data under a key.

Parameters

Specifies the input key. key

Specifies the value associated with the key to store. content

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, the subroutine returns a negative value.

Related Information

The **dbm_store** subroutine.

List of NDBM and DBM Programming References and NDBM Overview in AIX Version 6.1 Communications Programming Concepts.

Chapter 8. Remote Procedure Calls (RPC)

auth_destroy Macro

Important: The macro is exported from both the **libc** and the **libnsI** libraries.

auth_destroy Macro Exported from the libc Library

Purpose

Destroys authentication information.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void auth_destroy ( auth)
auth *auth;
```

Description

The **auth_destroy** macro destroys the authentication information structure pointed to by the *auth* parameter. Destroying the structure deallocates private data structures. The use of the *auth* parameter is undefined after calling this macro.

Parameters

auth Points to the authentication information structure to be destroyed.

Related Information

List of RPC Programming References.

Remote Procedure Call (RPC) Overview for Programming in *AIX Version 6.1 Communications Programming Concepts.*

auth_destroy Macro Exported from the libnsl Library

Purpose

Destroys authentication information.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void auth_destroy ( auth)
AUTH *auth;
```

Description

The **auth_destroy** macro destroys the client authentication information associated with the *auth* parameter. The *auth* parameter, which points to an authentication structure that is present in the client handle (the **cl_auth** field), is passed to the server when a remote procedure call (RPC) is made. The private data structures are deallocated when the authentication information structure is destroyed. The usage of the *auth* parameter is undefined after a call to this macro.

Parameters

auth

Points to the authentication information structure to be destroyed.

Examples

```
#include <rpc/rpc.h>
#include <stdio.h>
int main()
 rpcprog_t PROGNUM = 0x3fffffffL;
 rpcvers_t PROGVER = 0x1L ;
 char *nettype = "visible";
 char hostname[255]; /* The name of remote host */
 AUTH *auth
  /* Create client handle */
  if ((cl=clnt create( hostname, PROGNUM, PROGVER, nettype)) == NULL)
    fprintf(stdout, "clnt_create : failed.\n");
    exit(EXIT_FAILURE);
  /* Create default authentication structure */
 auth = authsys_create_default();
 cl->cl_auth = auth;
   * Make a CLNT CALL
  /* Destroy the authentication information */
 auth_destroy(cl->cl_auth);
  /* Destroy the client handle */
 clnt destroy(cl);
  return 0;
```

Related Information

The "clnt_destroy Macro" on page 303.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authdes_create Subroutine

Purpose

Enables the use of Data Encryption Standard (DES) from the client side.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
AUTH *authdes_create (name, window, syncaddr, ckey)
char * name;
276 AIX Version 6.1 Technical Reference: Communications, Volume 1
```

```
u_int window;
struct sockaddr * syncaddr;
des block * ckey;
```

Description

The authdes_create subroutine interfaces to the secure authentication system, known as DES. This subroutine, used from the client side, returns the authentication handle that allows use of the secure authentication system.

Note: The keyserv daemon must be running for the DES authentication system to work.

Parameters

name Specifies the network name (or netname) of the server process owner. The name parameter can be

either the host name derived from the host2netname subroutine or the user name derived from the

user2netname subroutine.

window Specifies the confirmation of the client credentials, given in seconds. A small value for the window

parameter is more secure than a large one. However, choosing too small a value for the window

parameter increases the frequency of resynchronizations due to clock drift.

syncaddr Identifies clock synchronization. If the syncaddr parameter has a null value, then the authentication

system assumes that the local clock is always in sync with the server's clock. The authentication system will not attempt resynchronizations. However, if an address is supplied, the system uses the address for consulting the remote time service whenever resynchronization is required. This

parameter usually contains the address of the RPC server itself.

Specifies the DES key. If the value of the ckey parameter is null, the authentication system generates ckey

a random DES key to be used for the encryption of credentials. However, if a DES key is supplied,

the supplied key is used.

Return Values

This subroutine returns a pointer to a DES authentication object.

Related Information

List of RPC Programming References.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authdes_getucred Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

authdes getucred Subroutine Exported from the libc Library

Purpose

Maps a Data Encryption Standard (DES) credential into a UNIX credential.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
```

```
authdes_getucred (adc, uid, gid, grouplen, groups)
struct authdes_cred * adc;
```

```
short * uid;
short * gid;
short * grouplen;
int * groups;
```

Description

The authdes_getucred subroutine interfaces to the secure authentication system known as DES. The server uses this subroutine to convert a DES credential, which is the independent operating system, into a UNIX credential. The authdes getucred subroutine retrieves necessary information from a cache instead of using the network information service (NIS).

Note: The keyserv daemon must be running for the DES authentication system to work.

Parameters

adc Points to the DES credential structure. uid Specifies the caller's effective user ID (UID). Specifies the caller's effective group ID (GID). gid Specifies the group's length.

grouplen Points to the group's array. groups

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The keyserv daemon.

List of RPC Programming References.

Network Information Service (NIS) Overview for System Management in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authdes_getucred Subroutine Exported from the library

Purpose

Maps a Data Encryption Standard (DES) credential into a UNIX credential.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int authdes getucred (authdes credential, user idp, group idp, grouplen, groups)
const struct authdes_cred *authdes credential ;
uid_t *user_idp ;
gid_t *group idp ;
short *grouplen ;
gid t *groups ;
```

Description

The authdes_getucred subroutine, which belongs to the secure RPC category, is used on server side to convert an operating-system-independent AUTH DES credential into an AUTH SYS UNIX credential.

Note: The keyserv daemon must be running for the AUTH_DES authentication mechanism to work. You must run the keylogin command before calling the subroutine.

Parameters

Points to the DES credential structure. authdes_credential user idp Specifies the effective user ID (UID) of the caller. Specifies the effective group ID (GID) of the caller. group_idp Specifies the group's length. grouplen Points to the group's array. groups

Return Values

successful 0 unsuccessful

Examples

```
#include <rpc/rpc.h>
static void dispatch(struct svc req *, SVCXPRT *);
main()
  rpcprog_t RPROGNUM = 0x3fffffffL;
  rpcvers t RPROGVER = 0x1L;
  /* Create service handle for RPROGNUM, RPROGVER and tcp transport */
  if(!svc create( dispatch, RPROGNUM, RPROGVER, "tcp")) {
   fprintf(stderr, "\nsvc create() failed\n");
   exit(EXIT FAILURE);
 svc run();
/* The server dispatch function */
static void dispatch(struct svc_req *rqstp, SVCXPRT *transp)
 struct authdes cred *des cred;
 uid t uid;
 gid_t gid;
 int gidlen;
 gid t gidlist[10];
 switch (rqstp->rq_cred.oa_flavor) {
 case AUTH DES:
  /* AUTH DES Authentication flavor */
 des cred = (struct authdes cred *) rqstp->rq clntcred;
  if (!authdes getucred(des cred, &uid, &gid, &gidlen, gidlist)) {
   svcerr_systemerr(transp);
    return;
 break;
 default:
  /* Other Authentication flavor */
 break;
 }
  /* The Dispatch Routine code continues .. */
```

The "authdes_seccreate Subroutine," "netname2user Subroutine" on page 357, and "user2netname Subroutine" on page 471.

The **keylogin** command.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authdes seccreate Subroutine

Purpose

Maps a UNIX credential into a data encryption standard (DES) credential.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
AUTH *authdes_seccreate(netname, time_window, time_host, deskey)
const char *netname;
const uint_t time_window;
const char *time_host;
const des_block *deskey;
```

Description

The **authdes_seccreate** subroutine, which belongs to the secure remote procedure call (RPC) category, implements the **AUTH_DES** authentication flavor. This subroutine is used on the client side to convert a UNIX credential to an operating-system-independent **AUTH_DES** credential. When the time difference between the client clock and the server clock exceeds the valid time period, the server rejects client credentials. In such case, you can consult with the host specified by the *time_host* parameter to resynchronize the client and server clocks. The *time_host* and *deskey* parameters are optional. When you set the *time_host* parameter to a null value, the local clock is always in sync with the clock on the specified host. When you set the *deskey* parameter to a null value, a random DES key is generated for encrypting client credentials.

Note: The **AUTH_DES** authentication mechanism works only when the **keyserv** daemon is running. Also, you must have run the **keylogin** command.

Parameters

netnameSpecifies the network name of the owner of the server process.time_windowSpecifies the time period during which a client credential is valid.time_hostSpecifies the host that is consulted in the case of clock drift.deskeySpecifies the DES key for encrypting client credentials.

Return Values

a valid authentication handle successful a null value unsuccessful

Examples

In the following example, the authdes_seccreate subroutine creates and returns an authentication handle, so that the communication between the client and the server takes place using the AUTH_DES authentication.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
   char netname[255]; /* contains netname of owner of server process */
   char rhost[255]; /* Remote host netname on which server resides */
   rpcprog t PROGNUM = 0x3fffffffL;
   rpcvers t PROGVER = 0x1L;
   CLIENT *clnt;
   /* Obtain network netname of remote host */
   if (!host2netname(netname, rhost, NULL))
      fprintf(stderr, "\nhost2netname() failed\n");
     exit(EXIT FAILURE);
   /* Create a client handle for remote host rhost for PROGNUM & PROGVER on tcp transport */
  clnt = clnt create(rhost, PROGNUM, PROGVER, "tcp");
   if (clnt == (CLIENT *) NULL) {
     fprintf(stderr, "client create() error\n");
     exit(1);
  clnt->cl auth = authdes seccreate(netname, 80, rhost, (des block *)NULL);
   * Make a call to clnt call() subroutine
   /* Destroy the authentication handle */
  auth_destroy(clnt->cl_auth);
   /* Destroy the client handle in the end */
  clnt destroy(clnt);
   return 0;
```

Related Information

The "authdes getucred Subroutine" on page 277, "host2netname Subroutine" on page 343, "netname2host Subroutine" on page 354, "user2netname Subroutine" on page 471, "netname2user Subroutine" on page 357.

The **keyserv** daemon and the **keylogin** command.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authnone_create Subroutine

Purpose

Creates null authentication.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
AUTH *authnone_create ( )
```

Description

The authnone_create subroutine creates and returns a default Remote Procedure Call (RPC) authentication handle that passes null authentication information with each remote procedure call.

Return Values

This subroutine returns a pointer to an RPC authentication handle.

Related Information

The authunix_create subroutine, authunix_create_default subroutine, svcerr_auth subroutine.

The auth destroy macro.

List of RPC Programming References.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authsys_create or authsys_create_default Subroutine

Purpose

Creates and returns the authentication handle of a remote procedure call (RPC).

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
AUTH * authsys_create( hostname, user_id, group_id, length, aup_gids)
const char *hostname:
const uid t user id;
const gid_t group_id;
const int length;
const gid_t *aup_gids;
AUTH *authsys_create_default( void )
```

Description

The authors create and authors create default subroutines belong to the secure-RPC category. The authsys_create or authsys_create_default subroutine creates and returns an RPC-authentication handle. The authentication information that is passed to the server on each RPC is the AUTH SYS authentication information.

The authsys create default subroutine, which is basically a wrapper around the authsys create subroutine, calls the **authsys create** subroutine with appropriate parameters.

Note: Application programs assign the RPC authentication handle to the **cl_auth** field of the client handle.

Parameters

hostname Specifies the host name of the server where the authentication information is created. user_id Specifies the user ID. group_id Specifies the current group ID of the user. length Specifies the number of groups to which the user belongs, that is, the length of the aup_gids parameter. Specifies an array of groups to which the user belongs. aup_gids

Return Values

The authsys_create or authsys_create_default subroutine returns a pointer to an RPC-authentication handle.

Examples

1. In the following example, the authsys_create subroutine is called after a client handle is created. An authentication handle is returned and assigned to the cl auth field of the client handle. Then, after a successful client call, the auth_destroy macro destroys the authentication information associated with the cl auth field.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    rpcprog t PROGNUM = 0x3fffffffL;
    rpcvers_t PROGVER = 0x1L;
    char *nettype = ="visible";
    char hostname[255];
                           /* The name of remote hostname */
    AUTH *auth;
    gid_t gids[100];
    int length;
    /* Set the number of groups to which the user belongs.
    *This value is passed to authsys create()
    if ((length = getgroups(NGROUPS MAX, gids)) < 0) {</pre>
        printf("failed in getgroups()\n");
        exit(2);
        length = (length > 16) ? 16 : length;
    if ((cl=clnt create( hostname, PROGNUM, PROGVER, nettype)) == NULL)
        fprintf(stdout, "clnt create : failed.\n");
        exit(EXIT FAILURE);
    }
    /* Set the AUTH structure using AUTH SYS authentication flavor */
    auth = authsys_create(hostname, getuid(), getgid(), length, gids);
    cl->cl auth = auth;
     * Make a CLNT_CALL
    /* Destroy the authentication information */
    auth_destroy(cl->cl_auth);
    /* Destroy the client handle */
    clnt destroy(cl);
```

```
return 0;
```

}

2. In the following example, the authsys_create_default subroutine is called after a client handle is created. An authentication handle is returned and assigned to the cl_auth field of the client handle. Then, after a successful client call, the auth_destroy macro destroys the authentication information associated with the cl_auth field.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    rpcprog t PROGNUM = 0x3ffffffffL;
    rpcvers t PROGVER = 0x1L;
    char *nettype = "visible";
    char hostname[255];
                         /* The name of remote host */
    AUTH *auth
    if ((cl=clnt create( hostname, PROGNUM, PROGVER, nettype)) == NULL)
        fprintf(stdout, "clnt create : failed.\n");
        exit(EXIT FAILURE);
    /* Set the AUTH structure using AUTH SYS authentication flavor */
    auth = authsys_create_default();
   cl->cl auth = auth;
    * Make a CLNT_CALL
    /* Destroy the authentication information */
    auth destroy(cl->cl auth);
    /* Destroy the client handle */
    clnt destroy(cl);
    return 0;
```

Related Information

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authunix_create Subroutine

Purpose

Creates an authentication handle with operating system permissions.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
AUTH *authunix_create (host, uid, gid, len, aupgids)
char * host;
int uid, gid;
int len, * aupgids;
```

Description

The authunix_create subroutine creates and returns a Remote Procedure Call (RPC) authentication handle with operating system permissions.

Parameters

host Points to the name of the machine on which the permissions were created.

Specifies the caller's effective user ID (UID). uid Specifies the caller's effective group ID (GID). gid len Specifies the length of the groups array.

Points to the counted array of groups to which the user belongs. aupgids

Return Values

This subroutine returns an RPC authentication handle.

Related Information

The authnone_create subroutine, authunix_create_default subroutine, svcerr_auth subroutine.

The auth_destroy macro.

List of RPC Programming References.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

authunix create default Subroutine

Purpose

Sets the authentication to default.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h> AUTH *authunix_create_default()

Description

The authunix create default subroutine calls the authunix create subroutine to create and return the default operating system authentication handle.

Return Values

Upon successful completion, this subroutine returns an authentication handle.

The authnone_create subroutine, authunix_create subroutine, svcerr_auth subroutine.

The auth destroy macro.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

callrpc Subroutine

Purpose

Calls the remote procedure on the machine specified by the *host* parameter.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
callrpc (host, prognum, versnum, procnum, inproc, in, outproc, out)
char * host;
u long prognum, versnum, procnum;
xdrproc_t inproc;
char * in;
xdrproc t outproc;
char * out;
```

Description

The **callrpc** subroutine calls a remote procedure identified by the *prognum* parameter, the *versnum* parameter, and the procnum parameter on the machine pointed to by the host parameter.

This subroutine uses User Datagram Protocol/Internet Protocol (UDP/IP) as a transport to call a remote procedure. No connection will be made if the server is supported by Transmission Control Protocol/Internet Protocol (TCP/IP). This subroutine does not control time outs or authentication.

Parameters

Points to the program name of the remote machine. host Specifies the number of the remote program. prognum Specifies the version number of the remote program. versnum procnum Specifies the number of the procedure associated with the remote program being called. Specifies the name of the XDR procedure that encodes the procedure parameters. inproc Specifies the address of the procedure arguments. Specifies the name of the XDR procedure that decodes the procedure results. outproc out Specifies the address where results are placed.

Return Values

This subroutine returns a value of enum clnt_stat. Use the clnt_perrno subroutine to translate this failure status into a displayed message.

The cint_broadcast subroutine, cinttcp_create subroutine, cintudp_create subroutine, cint_perrno subroutine, registerrpc subroutine, svc_run subroutine.

The **cint_call** macro.

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cbc_crypt, des_setparity, or ecb_crypt Subroutine

Purpose

Implements Data Encryption Standard (DES) encryption routines.

Library

DES library (libdes.a)

Syntax

```
# include <des_crypt.h>
int ecb_crypt ( key, data, datalen, mode)
char *key;
char *data;
unsigned datalen;
unsigned mode;
int cbc_crypt(key, data, datalen, mode, ivec)
char *key;
char *data;
unsigned datalen;
unsigned mode:
char ivec;
void des_setparity(key)
char *key;
```

Description

The ecb_crypt and cbc_crypt subroutines implement DES encryption routines, set by the National Bureau of Standards.

- The ecb_crypt subroutine encrypts in ECB (Electronic Code Book) mode, which encrypts blocks of data independently.
- The cbc_crypt subroutine encrypts in CBC (Cipher Block Chaining) mode, which chains together successive blocks. CBC mode protects against insertions, deletions, and substitutions of blocks. Also, regularities in the clear text will not appear in the cipher text.

These subroutines are not available for export outside the United States.

Note: The DES library must be installed to use these subroutines.

Parameters

data Specifies that the data is to be either encrypted or decrypted. datalen Specifies the length in bytes of data. The length must be a multiple of 8.

Specifies the 8-byte encryption key with parity. To set the parity for the key, which for DES is in the low key

bit of each byte, use the des_setparity subroutine.

Initializes the vector for the chaining in 8-byte. This is updated to the next initialization vector upon ivec

Specifies whether data is to be encrypted or decrypted. This parameter is formed by logically ORing mode

the DES_ENCRYPT or DES_DECRYPT symbols. For software versus hardware encryption, logically

OR the DES_HW or DES_SW symbols. These four symbols are defined in the /usr/include/

des_crypt.h file.

Return Values

DESERR BADPARAM Specifies that a bad parameter was passed to routine. **DESERR HWERR** Specifies that an error occurred in the hardware or driver.

DESERR_NOHWDEVICE Specifies that encryption succeeded, but was done in software instead of the

requested hardware.

DESERR_NONE Specifies no error.

Note: Given the stat variable, for example, which contains the return value for either the ecb_crypt or cbc crypt subroutine, the DES FAILED(stat) macro is false only for the DESERR NONE and **DESERR NOHWDEVICE** return values.

Files

/usr/include/des_crypt.h

Defines macros and needed symbols for the *mode* parameter.

Related Information

Secure NFS in Security.

Example Using DES Authentication in AIX Version 6.1 Communications Programming Concepts.

cInt_broadcast Subroutine

Purpose

Broadcasts a remote procedure call to all locally connected networks.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt stat clnt broadcast (prognum, versnum, procnum, inproc)
enum clnt stat clnt broadcast (in, outproc, out, eachresult)
u long prognum, versnum, procnum;
xdrproc t inproc;
char * in;
xdrproc_t outproc;
char * out;
resultproc_t eachresult;
```

Description

The **clnt** broadcast subroutine broadcasts a remote procedure call to all locally connected networks. The remote procedure is identified by the prognum, versnum, and procnum parameters on the workstation identified by the host parameter.

Broadcast sockets are limited in size to the maximum transfer unit of the data link. For Ethernet, this value is 1500 bytes.

When a client broadcasts a remote procedure call over the network, a number of server processes respond. Each time the client receives a response, the clnt broadcast subroutine calls the eachresult routine. The **eachresult** routine takes the following form:

```
eachresult (out, *addr)
char *out;
struct sockaddr in *addr;
```

Parameters

Specifies the number of the remote program. prognum

Specifies the version number of the remote program. versnum

Identifies the procedure to be called. procnum

Specifies the procedure that encodes the procedure's parameters. inproc

Specifies the address of the procedure's arguments. in

Specifies the procedure that decodes the procedure results. outproc

Specifies the address where results are placed. out eachresult Specifies the procedure to call when clients respond.

Specifies the address of the workstation that sent the results. addr

Return Values

If the **eachresult** subroutine returns a value of 0, the **clnt broadcast** subroutine waits for more replies. Otherwise, the cInt_broadcast subroutine returns with the appropriate results.

Related Information

The callrpc subroutine.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

cint call Macro

Important: The macro is exported from both the libc and the libnsl libraries.

clnt_call Macro Exported from the libc Library

Purpose

Calls the remote procedure associated with the *clnt* parameter.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
enum clnt stat clnt_call (clnt, procnum, inproc, in, outproc, out, tout)
CLIENT * clnt;
u_long procnum;
xdrproc t inproc;
char * in;
xdrproc t outproc;
char * out;
struct timeval tout;
```

Description

The cint call macro calls the remote procedure associated with the client handle pointed to by the cint parameter.

Parameters

clnt Points to the structure of the client handle that results from a Remote Procedure Call (RPC) client

creation subroutine, such as the cIntudp_create subroutine that opens a User Datagram

Protocol/Internet Protocol (UDP/IP) socket.

procnum Identifies the remote procedure on the host machine.

Specifies the procedure that encodes the procedure's parameters. inproc

in Specifies the address of the procedure's arguments.

outproc Specifies the procedure that decodes the procedure's results.

out Specifies the address where results are placed. tout Sets the time allowed for results to return.

Related Information

The callrpc subroutine, clnt perror subroutine, clnttcp create subroutine, clntudp create subroutine.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

clnt_call Macro Exported from the libnsl Library

Purpose

Calls the remote procedure associated with the client handle.

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
clnt call(clnt, procnum, inproc, in, outproc, out, tout)
CLIENT * clnt;
rpcproc t procnum;
xdrproc t inproc;
caddr_t in;
xdrproc_t outproc;
caddr t out;
struct timeval tout;
```

Description

The **cint call** macro calls the remote procedure associated with the client file handle. The handle is obtained by calling any of the client creation subroutines. You can specify the eXternal Data Representation (XDR) procedure that encodes the procedure parameters along with the address of the parameters. Similarly, you can specify the XDR procedure that decodes the procedure results and address where those results are to be placed.

Parameters

clnt Specifies a generic client handle created by a successful call to the clnt create subroutine.

procnum Specifies the remote procedure number.

inproc Specifies the XDR procedure that encodes the procedure parameters.

in Specifies the address of the procedure arguments.

outproc Specifies the XDR procedure that decodes the procedure results.

out Specifies the address where results are placed.tout Sets the time given to the server to respond.

Return Values

RPC_SUCCESS successful nonzero unsuccessful

Error Codes

The cint_call macro returns failure when one or more of the following codes are true.

RPC_PROCUNAVAIL The remote procedure is not available.

RPC_TIMEDOUT

RPC_AUTHERROR

RPC_FAILED

RPC_UNKNOWNPROTO

The timeout value has expired.

Authentication failure occurred.

An unspecified error occurred.

The protocol is unknown.

RPC_UNKNOWNADDR The remote address is unknown.

RPC_CANTENCODEARGS The specified XDR procedures cannot encode arguments or cannot decode

results.

RPC_PROGUNAVAIL The program is not available.

RPC_INTR The call is interrupted.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *client;
    char hostname[255];
    /* The Remote host on which server is implemented */
    rpcprog t program number = 0x3fffffffL;
    rpcvers_t version_number = 0x1L;
    rpcproc t procedure number = 0x1L;
    struct timeval total timeout = { 25 , 0 };
    enum clnt stat cs;
    /* Create client handle by calling clnt create subroutine */
    client = clnt_create(hostname, program_number, version_number, "tcp");
    if (client == (CLIENT *)NULL)
        fprintf(stderr, "Couldn't create client\n");
        exit(1);
    /* Calls the remote procedure */
    cs = clnt call(client, procedure number, (xdrproc t)xdr void,
                   NULL, (xdrproc t)xdr void, NULL, total timeout);
    if (cs != RPC_SUCCESS)
        fprintf(stderr,"\n Client Call failed\n");
        exit(1);
```

```
/* Destroy the client handle at the end */
clnt destroy(client);
return 0;
```

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cint control Macro

Important: The macro is exported from both the **libc** and the **libnsI** libraries.

clnt_control Macro Exported from the libc Library

Purpose

Changes or retrieves various information about a client object.

Library

C Library (libc.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
bool t clnt control (cI, req, info)
CLIENT * cl;
int req;
char * info;
```

Description

The **cint control** macro is used to change or retrieve various information about a client object.

User Datagram Protocol (UDP) and Transmission Control Protocol (TCP) have the following supported values for the *req* parameter's argument types and functions:

Values for the req Parameter	Argument Type	Function
CLSET_TIMEOUT	struct timeval	Sets total time out.
CLGET_TIMEOUT	struct timeval	Gets total time out.
CLGET_SERVER_ADDR	struct sockaddr	Gets server's address.

The following operations are valid for UDP only:

Values for the req Parameter	Argument Type	Function
CLSET_RETRY_TIMEOUT	struct timeval	Sets the retry time out.
CLGET_RETRY_TIMEOUT	struct timeval	Gets the retry time out.

Notes:

- 1. If the time out is set using the cInt_control subroutine, the time-out parameter passed to the cInt_call subroutine will be ignored in all future calls.
- 2. The retry time out is the time that User Datagram Protocol/Remote Procedure Call (UDP/RPC) waits for the server to reply before retransmitting the request.

Parameters

cl Points to the structure of the client handle.

Indicates the type of operation. rea

info Points to the information for request type.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The cinttcp create subroutine, cintudp create subroutine.

The **cint** call macro.

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt control Macro Exported from the library

Purpose

Changes or retrieves information of the client handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool t clnt control(cI, req, info)
CLIENT * cl;
int req;
char * info;
```

Description

The cint_control macro subroutine is a simplified-level subroutine for transport-independent remote procedure calls (TI PRC). You can use the subroutine to change or retrieve information about the client handle. The generic client handle that is obtained from various client create subroutines is supplied as the input parameter. You need to specify the type of operation along with the pointer to the information. For both connectionless and connection-oriented transports, we can either set or get various information about client objects. The data type of the info parameter changes according to the type of operation. For example, you can specify the req parameter with the following values:

CLGET VERS

Gets the version number of the RPC program associated with the client.

CLSET VERS

Sets the version number of the RPC program associated with the client.

For the *req* parameter in the example, the value of the *info* parameter is of the **rpcvers_t** type.

Values for the req Parameter	Argument Type	Function
CLSET_TIMEOUT	struct timeval *	Sets the total timeout.
CLGET_TIMEOUT	struct timeval *	Gets the total timeout.
CLGET_SVC_ADDR	struct netbuf *	Gets the address of the server.

Values for the req Parameter	Argument Type	Function
CLGET_FD	int *	Gets associated file descriptor.
CLSET_RETRY_TIMEOUT	struct timeval *	Sets the retry timeout.
CLGET_RETRY_TIMEOUT	struct timeval *	Gets the retry timeout.
CLGET_VERS	rpcvers_t	Gets the version number of the RPC program.
CLSET_VERS	rpcvers_t	Sets the version number of the RPC program.
CLGET_XID	uint32_t	Gets XID of the previous RPC.
CLSET_XID	uint32_t	Sets XID of the previous RPC.
CLGET_PROG	rpcprog_t	Gets the program number.
CLSET_PROG	rpcprog_t	Sets the program number.

Parameters

cl Points to the structure of the generic RPC-client handle .

Indicates the type of the operation. req

info Points to the information for request type. The info parameter is expected to be a pointer to an

appropriate structure. The nature of the structure depends on the type of the operation.

Return Values

1 successful 0 unsuccessful

Examples

In the following example, the cint_control macro subroutine returns the version number of the program that is specified by the *versnum* parameter.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    struct timeval t;
    CLIENT *cl;
    rpcprog t PROG = 0x3ffffffffL;
    rpcvers t versnum, PROGVER = 0x1L;
    char hostname[255] /* The Remote Host */
    char *nettype = "visible";
    /* Create generic client handle */
   cl = clnt create( hostname, PROG, PROGVER, nettype);
    if(cl==NULL)
    {
        fprintf(stderr, "Couldnot create client handle");
        exit(1);
    }
    if(!clnt_control(cl, CLGET_VERS, versnum))
        fprintf(stderr, "Failed in clnt_control routine");
        exit(1);
    fprintf(stdout,"\n VERSION NUMBER = %lu \n", versnum);
```

```
/* Destroy the client handle at the end */
clnt destroy(cl);
return 0;
```

The svc control subroutine

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_create Subroutine

Important: The subroutine is exported from both the **libc** and the **libns**! libraries.

clnt_create Subroutine Exported from the libc Library

Purpose

Creates and returns a generic client handle.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT *clnt create (host, prognum, versnum, protocol)
char * host;
unsigned prognum, versnum;
char * protocol;
```

Description

Creates and returns a generic client handle.

Remote Procedure Calls (RPC) messages transported by User Datagram Protocol/Internet Protocol (UDP/IP) can hold up to 8KB of encoded data. Use this transport for procedures that take arguments or return results of less than 8KB.

Note: When the cInt_create subroutine is used to create a RPC client handle, the timeout value provided on subsequent calls to cinttop call are ignored. Using the cint create subroutine has the same effect as using cinttop create followed by a call to cint control to set the timeout value for the RPC client handle. If the timeout paramater is used on the cinttop call interface, use the cinttcp create interface to create the client handle.

Parameters

Identifies the name of the remote host where the server is located. host

Specifies the program number of the remote program. prognum versnum Specifies the version number of the remote program.

protocol Identifies which data transport protocol the program is using, either UDP or Transmission Control

Protocol (TCP).

Return Values

Upon successful completion, this subroutine returns a client handle.

The cinttcp_create subroutine, cintudp_create subroutine.

The **cint_control** macro, **cint_destroy** macro.

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt create Subroutine Exported from the library

Purpose

Creates and returns a generic client handle for a remote program.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT *clnt create(host, prognum, versnum, nettype)
const char *host;
const rpcprog prognum;
const rpcvers_t versnum;
char *nettype;
```

Description

The cint_create subroutine is a top-level API for transport independent remote procedure calls (TI_PRC). The subroutine creates and returns a generic client handle for the specified program and version. This generic client handle is returned from the remote host on which the server is running. This operation is done with the available transport service of the class that is specified by the *nettype* parameter. The cInt_create subroutine chooses the first successful transport from the NETPATH environment variable and then from the **netconfig** database in a top-to-bottom order. A default timeout value specifies the time for the cInt_create subroutine to return. If the timeout value expires, the subroutine returns NULL. You can modify the timeout value using the clnt_control macro subroutine.

Notes:

- 1. The cint pcreateerror subroutine can be used to obtain the reason for failure of the creation of an RPC-client handle.
- 2. The clnt create subroutine returns a valid client handle even if the specified version number is not supported by the server. The cint call subroutine will recognize the condition and return failure.

Parameters

host Specifies the host name where the server resides. prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum

nettype Defines a class of transports that can be used for a particular application.

Return Values

a generic client handle that is successful

valid

NULL unsuccessful

Error Codes

The cint_create subroutine returns failure when one or more of the following codes are true.

RPC_UNKNOWNPROTO

- The value specified by the *nettype* parameter is not valid.
- The value specified by the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

RPC_UNKNOWNHOST RPC_PROGNOTREGISTERED The host name is not valid. The program number is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
 CLIENT *cl;
 rpcprog t PROGNUM = 0x3fffffffL;
  rpcvers t PROGVER = 0x1L;
  char *nettype = "visible";
 char hostname[255]; /* The name of remote host */
  /*
  * make the clnt create call with this nettype and
  * observe the result
  if ((cl=clnt create( hostname, PROGNUM, PROGVER, nettype)) == NULL)
    fprintf(stdout, "clnt create : failed.\n");
   exit(EXIT FAILURE);
  * Make a call to clnt call() subroutine
  /* Destroy the client handle at the end */
 clnt_destroy(cl);
 return 0;
```

Related Information

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_create_timed Subroutine

Purpose

Creates and returns a generic client handle for a remote program within the specified time.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
clnt create timed(host, prognum, versnum, nettype, timeout)
const char *host;
const rpcprog t prognum;
const rpcvers_t versnum;
const char *nettype;
const struct timeval *timeout;
```

Description

The cint_create_timed subroutine is a top-level API for transport-independent remote procedure calls (TI_PRC). The subroutine creates and returns a generic client handle for the specified program and version specified. This generic client handle is returned from the remote host on which server is running. The operation is done using the available transport service of the class that is specified by the *nettype* parameter. The cInt_create_timed subroutine chooses the first successful transport from the NETPATH environment variable and then from the netconfig database in a top-to-bottom order. The value of the timeout parameter specifies the time for the clnt_create_timed subroutine to return. If the timeout value expires, the subroutine returns a null value.

Note: The subroutine returns a valid client handle even if the version number specified by the versnum parameter is not supported by the server. The cint call subroutine can recognize the error and return failure.

Parameters

host Specifies the host name where the server resides. Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum

Defines a class of transports that can be used for a particular application. nettype Specifies the maximum time spent for each transport class in the *nettype* class. timeout

Return Values

a generic client handle that is successful

valid

a null value unsuccessful

Error Codes

The cint_create_timed subroutine returns failure when one or more of the following codes are true.

RPC UNKNOWNPROTO

- The value specified by the nettype parameter is not valid.
- The value specified by the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

RPC_UNKNOWNHOST The host name is not valid. RPC_TIMEDOUT The timeout value has expired. RPC_PROGNOTREGISTERED The program number is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *cl;
    rpcprog_t PROGNUM = 0x3fffffffL;
```

```
rpcvers_t PROGVER = 0x1L;
char *nettype = "visible";
char hostname[255]; /* The name of remote host */
struct timeval tv;

tv.tv_sec = 5;
tv.tv_usec = 0;

/*
   * make the clnt_create_timed call with this nettype and
   * observe the result
   */

if ((cl=clnt_create_timed( hostname, PROGNUM, PROGVER, nettype, &tv)) == NULL) {
   fprintf(stdout, "clnt_create_timed : failed.\n");
   exit(EXIT_FAILURE);
}

/*
   * Make a call to clnt_call() subroutine
   */

/* Destroy the client handle at the end */
clnt_destroy(cl);
return 0;
}
```

The "clnt_tp_create_timed Subroutine" on page 329 and "clnt_create_vers_timed Subroutine" on page 301.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_create_vers Subroutine

Purpose

Creates and returns a generic client handle for a remote program and the registered version number that is the highest within the specified range.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
clnt_create_vers(host, prognum, progver_out, progver_low, progver_high, nettype)
const char *host;
const rpcprog_t prognum;
rpcvers_t *progver_out;
const rpcvers_t progver_low;
const rpcvers_t progver_high;
const char *nettype;
```

Description

The **clnt_create_vers** subroutine creates and returns a generic client handle for the specified program and the highest registered version that falls within the range bounded by the values specified by the *progver_low* and *progver_high* parameters. You must specify the *progver_low* and *progver_high*

parameters. When the function returns successfully, the value of the progver_out parameter is set to the highest registered version within the specified range (progver low <= progver out <= progver high). The subroutine returns a generic client handle from the remote host where server is located. The operation is done with the available transport service of the class that is specified by the nettype parameter. The cInt_create_vers subroutine uses first successful transport from the NETPATH environment variable and then from the **netconfig** database if required. You can modify the default timeout value using the cint control subroutine.

Note: The subroutine returns a null value if no version is registered within the specified range.

Parameters

host Specifies the host name where the server resides. Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum

The highest version number that is registered at the server. The version number is returned progver_out

within the specified range.

The lower limit of the version number specified by the application. progver_low progver_high The upper limit of the version number specified by the application. nettype Defines a class of transports that can be used for a particular application.

Return Values

a generic client handle that is successful

valid

a null value unsuccessful

Note: You can use the cint_pcreateerror subroutine to obtain the reason for failure.

Error Codes

The cint_create_vers subroutine returns failure when one or more of the following codes are true.

RPC_UNKNOWNPROTO

RPC_PROGNOTREGISTERED

- The value specified by the *nettype* parameter is not valid.
- The value specified by the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

RPC UNKNOWNHOST The host name is not valid.

RPC_PROGVERSMISMATCH No version is registered at the server within the range bounded by the

values specified by the progver_low and progver_high parameters.

The program number is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *cl:
    rpcprog t PROGNUM = 0x3fffffffL:
    rpcvers t PROGVER OUT ;
    char *nettype = "visible";
    rpcvers t PROGVER LOW = 1;
    rpcvers t PROGVER HIGH = 10;
    char hostname[255]; /* The Remote host on which the server resides */
```

```
* make the clnt create vers call with this nettype and
    * observe the result
    if ((cl=clnt create vers( hostname, PROGNUM, &PROGVER OUT,
                   PROGVER LOW, PROGVER HIGH, nettype)) == NULL)
         fprintf(stdout, "clnt create vers : failed.\n");
         exit(EXIT FAILURE);
    * Make a call to clnt call() subroutine
    /* Destroy the client handle at the end */
    clnt destroy(cl);
     return 0;
}
```

The "clnt_create Subroutine" on page 295, "clnt_tp_create Subroutine" on page 327, and "clnt_tli_create Subroutine" on page 325.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_create_vers_timed Subroutine

Purpose

Creates and returns a generic client handle for a remote program and the registered version number that is the highest in the specified range with the specified timeout.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
clnt_create_vers_timed(host, prognum, progver out, progver low, progver high, nettype, timeout)
const char *host;
const rpcprog_t prognum;
rpcvers t *progver out;
const rpcvers t progver low;
const rpcvers_t progver_high;
const char *nettype;
const struct timeval *timeout;
```

Description

The cint_create_vers_timed subroutine creates and returns a generic client handle for the specified program and the highest registered version that falls within the range bounded by the values specified by the progver low and progver high parameters. You must specify the progver low and progver high parameters. When the function returns successfully, the value of the progver_out parameter is set to the highest registered version within the specified range (progver_low <= progver_out <= progver_high). The subroutine returns a generic client handle from the remote host where server is located. The operation is done with the available transport service of the class specified by the nettype parameter. The cInt_create_vers_timed subroutine uses first successful transport from the NETPATH environment variable and then from the **netconfig** database if required. The value of the *timeout* parameter indicates the maximum amount of time that is spent for each transport class.

Note: The subroutine returns a null value if no version is registered within the specified range or when the timeout value expires.

Parameters

host Specifies the host name where the server resides. prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum

The highest version number that is registered at the server. The version number is returned progver_out

within the specified range.

The lower limit of the version number specified by the application. progver_low The upper limit of the version number specified by the application. progver_high nettype Defines a class of transports that can be used for a particular application.

timeout Specifies the maximum time that is spent for each transport class in the nettype class.

Return Values

a generic client handle that is successful

valid

a null value unsuccessful

Note: You can use the cint_pcreateerror subroutine to obtain the reason for failure.

Error Codes

RPC_UNKNOWNPROTO The value specified by the nettype parameter is not valid.

> • The value specified by the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport

service that is not valid.

RPC_UNKNOWNHOST The host name is not valid.

RPC_PROGVERSMISMATCH No version is registered at the server within the range bounded by the

values specified by the progver_low and progver_high parameters.

RPC_TIMEDOUT The timeout value has expired.

RPC_PROGNOTREGISTERED The program number is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *cl;
    rpcprog t PROGNUM = 0x3ffffffffL;
    rpcvers t PROGVER OUT ;
    char *nettype = \overline{visible};
    rpcvers t PROGVER LOW = 1;
    rpcvers_t PROGVER_HIGH = 10;
    struct \overline{t}imeval tv;
    char hostname[255]; /* The Remote host on which the server resides */
    tv.tv sec = 25;
    tv.tv usec = 0;
    * make the clnt create vers timed call with this nettype and
    * observe the result
```

```
if ((cl=clnt create vers timed( hostname, PROGNUM, &PROGVER OUT,
       PROGVER LOW, PROGVER HIGH, nettype, &tv)) == NULL)
    fprintf(stdout, "clnt_create_vers_timed : failed.\n");
   exit(EXIT FAILURE);
 * Make a call to clnt call() subroutine
/* Destroy the client handle at the end */
clnt destroy(cl);
 return 0;
```

The "clnt_create Subroutine" on page 295, "clnt_tp_create Subroutine" on page 327, and "clnt_tli_create Subroutine" on page 325.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_destroy Macro

Important: The macro is exported from both the **libc** and the **libnsI** libraries.

clnt destroy Macro Exported from the libc Library

Purpose

Destroys the client's Remote Procedure Call (RPC) handle.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void clnt_destroy ( clnt)
CLIENT *clnt;
```

Description

The cint_destroy macro destroys the client's RPC handle. Destroying the client's RPC handle deallocates private data structures, including the *clnt* parameter itself. The use of the *clnt* parameter becomes undefined upon calling the cint_destroy macro.

Parameters

clnt Points to the structure of the client handle.

Related Information

The **cintudp_create** subroutine, **cint_create** subroutine.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

clnt_destroy Macro Subroutine Exported from the libnsl Library

Purpose

Destroys the handle of a remote procedure call (RPC) client.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void clnt destroy(clnt)
CLIENT *clnt;
```

Description

The cint_destroy macro subroutine is a top-level API for transport-independent remote procedure calls (TI_PRC). The macro subroutine destroys the handle of the RPC client that is obtained after a successful call to any of the client-creation subroutines. The clnt parameter is deallocated along with other private data structures. After a call to this macro subroutine, the use of the clnt parameter is undefined. Any associated file descriptor will be closed if the RPC library has opened the associated file descriptor or was set using the **clnt_control** subroutine.

Parameters

clnt

Points to the structure of the client handle.

Return Values

The **clnt_destroy** macro subroutine fails if the specified client handle has a null value.

Examples

In the following example, the cInt_destroy macro subroutine successfully destroys the client handle that is returned by the cint create subroutine.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *cl;
    rpcprog t PROGNUM =
                             x3fffffffL:
    rpcvers t PROGVER =
                            x1L ;
    char *nettype = "visible";
                             /* The name of remote host */
    char hostname[255];
     /*
    * make the clnt create call with this nettype and
    * observe the result
    */
    if ((cl=clnt create( hostname, PROGNUM, PROGVER, nettype)) == NULL)
    {
         fprintf(stdout, "clnt create : failed.\n");
         exit(EXIT FAILURE);
     * Make a call to clnt call() subroutine
    /* Destroy the client handle when no more needed */
    clnt_destroy( cl );
    return 0;
}
```

The "svc_destroy Macro" on page 415.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_dg_create Subroutine

Purpose

Creates and returns a generic client handle for a remote program using a connectionless transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT * clnt_dg_create(fd, svcaddr, prognum, versnum, sendsize, recvsize)
int fd;
const struct netbuf *svcaddr;
const rpcprog t prognum;
const rpcvers t versnum;
const uint_t sendsize;
const uint_t recvsize
```

Description

The cint_dg_create subroutine is a bottom-level API for transport-independent remote procedure calls (TI PRC). With the subroutine, applications can control all the options. The cint dq create subroutine creates and returns a generic client handle for the specified program and version. The subroutine uses a connectionless transport. The generic client handle is returned from the remote host where the server is located. The subroutine uses an open and bound file descriptor through the connectionless transport and the specified address of the remote program to call the remote program. If you set the sizes of the send and receive buffers that can be specified by the sendsize and recvsize parameter to 0, the default sizes of the buffers are used. This subroutine resends the call message after an interval of 15 seconds until the subroutine receives a response, or the call times out. The clnt call subroutine specifies the timeout value. You can use the cint control subroutine to modify the retry time and timeout values.

Note: If you set the value of the fd parameter to RPC_ANYFD or set the value of the svcaddr parameter to a null value, the subroutine fails and returns a null value.

Parameters

Specifies the open and bound file descriptor on a connectionless transport.

svcaddr Specifies the address of the remote program.

prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum

sendsize Specifies the size of the send buffer. recvsize Specifies the size of the receive buffer.

Return Values

a generic client handle that is successful

valid

a null value unsuccessful You can use the **clnt_pcreateerror** subroutine to obtain the reason for failure.

Error Codes

The cint_dg_create subroutine returns failure if one or more of the following codes are true.

RPC_TLIERROR The file descriptor is not valid.

RPC_UNKNOWNADDR The value of the *svcaddr* parameter that holds the address of the remote

program is NULL.

RPC_CANTENCODEARGS The size of the send or receive buffer is less than that of the sent packet.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
   CLIENT *cl;
    int fd;
   rpcprog_t PROGNUM = 0x3fffffffL;
   rpcvers t PROGVER = 0x1L;
    struct netconfig *nconf;
    struct netbuf svcaddr;
    char hostname[255];
                             /* The name of remote host */
    if ((nconf = getnetconfigent("udp")) == (struct netconfig *)NULL)
        fprintf(stderr, "Cannot get netconfig entry for UDP\n");
        exit(1);
    if (!rpcb getaddr(PROGNUM, PROGVER, nconf,&svcaddr, hostname))
        fprintf(stderr, "rpcb getaddr failed!!\n");
       exit(1);
    /* Get the file descriptor for connection oriented transport */
   fd = ...
    if ((cl = clnt_dg_create(fd, &svcaddr,
                            PROGNUM, PROGVER, 0, 0)) == NULL);
        fprintf(stdout, "clnt_dg_create : failed.\n");
        exit(1);
    }
   * Make a call to clnt call() subroutine
    /* Destroy the client handle at the end */
    clnt_destroy(cl);
    return 0;
}
```

Related Information

The "clnt_tp_create Subroutine" on page 327, "clnt_tli_create Subroutine" on page 325, and "clnt_vc_create Subroutine" on page 331.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for ProgrammingNetwork Services Library (**libnsl.a**) in *AIX Version 6.1 Communications Programming Concepts*.

cInt_door_create Subroutine

Purpose

Creates and returns a generic client handle for a program over the doors-transport mechanism.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT * clnt_door_create(prognum, versnum, sendsize)
const rpcprog_t prognum;
const rpcvers_t versnum;
const uint_t sendsize;
```

Description

The **clnt_door_create** subroutine creates and returns a generic client handle for the specified program and version. The subroutine creates the client handle over the doors-transport mechanism that can accelerate the data transfer between different processes on the same machine. If you set the size of the send buffer that is specified by the *sendsize* parameter to 0, the default size of 16KB is used.

Parameters

prognum Specifies the program number of the remote program.

versnum Specifies the version number of the remote program.

sendsize Specifies the size of the send buffer.

Return Values

a generic client handle that is successful

valid

NULL unsuccessful

Error Codes

The cint_door_create subroutine returns failure when one or more of the following codes are true.

RPC_UNKNOWNHOST RPC_PROGVERSMISMATCHThe host name is not valid.

The version number is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
{
    CLIENT *cl;
    rpcprog_t PROGNUM = 0x3fffffffL;
    rpcvers t PROGVER = 0x1L;
```

```
/*
  * make the clnt_door_create call with this nettype and
  * observe the result
  */

if ((cl=clnt_door_create( PROGNUM, PROGVER, 0)) == NULL)
{
    fprintf(stdout, "clnt_door_create : failed.\n");
    exit(EXIT_FAILURE);
}

/*
    * Make a call to clnt_call() subroutine
    */

/* Destroy the client handle in the end */
clnt_destroy(cl);
return 0;
```

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in *AIX Version 6.1 Communications Programming Concepts*.

cInt_freeres Macro

Important: The macro is exported from both the **libc** and the **libnsI** libraries.

clnt_freeres Macro Exported from the libc Library

Purpose

Frees data that was allocated by the Remote Procedure Call/eXternal Data Representation (RPC/XDR) system.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
clnt_freeres ( clnt, outproc, out)
CLIENT *clnt;
xdrpoc_t outproc;
char *out;
```

Description

The **cint_freeres** macro frees data allocated by the RPC/XDR system. This data was allocated when the RPC/XDR system decoded the results of an RPC call.

Parameters

clnt Points to the structure of the client handle.

outproc Specifies the XDR subroutine that describes the results in simple decoding primitives.

out Specifies the address where the results are placed.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt freeres Macro Exported from the library

Frees data that was allocated by the Remote Procedure Call/eXternal Data Representation (RPC/XDR) system.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t clnt_freeres (clnt, outproc, out)
CLIENT *clnt;
xdrpoc_t outproc;
caddr_t out;
```

Description

The cint_freeres macro frees data allocated by the RPC/XDR system. This data is allocated when the RPC/XDR system decoded the results of an RPC call. You must specify the address of the results along with the procedure to decode it.

Parameters

Points to the structure of the client handle. clnt

Specifies the XDR subroutine that describes the results in simple decoding primitives. outproc

Specifies the address where the results are placed. out

Return Values

```
successful
0
                      unsuccessful
```

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <sys/types.h>
#include <sys/select.h>
int main()
  rpcprog_t PROGNUM = 0x3fffffffL;
 rpcvers_t PROGVER = 0x1L;
  rpcproc t procnum 0x1L;
 CLIENT *clnt;
 enum clnt_stat stat;
 struct timeval timeout = {25,0};
 char *nettype = "tcp";
 char hostname[255]; /* The Remote Host */
 struct arguments{
    unsigned int size;
    char *data;
 struct arguments input arguments;
 struct arguments output_results ;
```

```
if ((clnt=clnt create(hostname, PROGNUM, PROGVER, nettype))==NULL)
  fprintf(stderr, "clnt create() subroutine failed");
  exit(1);
stat = clnt call(clnt, procnum, (xdrproc t)xdr array,
         (char *)&input_arguments, (xdrproc_t)xdr_array,
         (char *)&output_results, timeout);
if(!clnt freeres(clnt, (xdrproc t)xdr array,(caddr t )&output results))
  fprintf(stderr,"clnt_freeres failed");
/* Destroy client handle in the end */
clnt destroy(clnt);
return 0;
```

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_geterr Macro

Important: The macro is exported from both the **libc** and the **libnsI** libraries.

clnt_geterr Macro Exported from the libc Library

Purpose

Copies error information from a client handle.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void clnt_geterr ( clnt, errp)
CLIENT *clnt;
struct rpc_err *errp;
```

Description

The cint_geterr macro copies error information from a client handle to an error structure.

Parameters

```
clnt
         Points to the structure of the client handle.
errp
         Specifies the address of the error structure.
```

clnt_geterr Macro Exported from the libnsl Library

Purpose

Copies error information from a client handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void clnt_geterr ( clnt, errp)
CLIENT *clnt;
struct rpc err *errp;
```

Description

The cint_geterr macro copies error information from a client handle to an error structure.

Parameters

Points to the structure of the client handle. clnt errp Specifies the address of the error structure.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <sys/time.h>
int main()
 rpcprog t PROGNUM = 0x3fffffffL;
 rpcvers t PROGVER = 0x1L;
 rpcproc t procnum = 0x1L;
 CLIENT *clnt;
 enum clnt stat cs;
 struct rpc_err client_error;
  char hostname[255] ; /* The Remote Host */
  char *nettype = "tcp";
 struct timeval total timeout = {25,0};
  int input_arguments , output_results ;
  if ((clnt=clnt_create(hostname, PROGNUM, PROGVER, nettype))==NULL)
    fprintf(stderr, "clnt create() subroutine failed");
   exit(1);
 cs = clnt call(clnt, procnum, (xdrproc t)xdr int,
           (char *)&input arguments, (xdrproc t)xdr int,
           (char *)&output results, total timeout);
  if (cs != RPC SUCCESS)
     clnt_geterr(clnt,&client_error);
  /* Destroy client handle in the end */
 clnt_destroy(clnt);
  return 0;
```

Related Information

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_pcreateerror Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsl** libraries.

clnt pcreateerror Subroutine Exported from the libc Library

Purpose

Indicates why a client Remote Procedure Call (RPC) handle was not created.

Library

C Library (libc.a)

Syntax

char *s;

```
#include <rpc/rpc.h>
void clnt_pcreateerror ( s)
```

Description

The cint pcreateerror subroutine writes a message to standard error output, indicating why a client RPC handle could not be created. The message is preceded by the string pointed to by the s parameter and a colon.

Use this subroutine if one of the following calls fails: the cIntraw_create subroutine, cInttcp_create subroutine, or cintudp create subroutine.

Parameters

Points to a character string that represents the error text.

Related Information

The cint_create subroutine, cint_spcreateerror subroutine, cintraw_create subroutine, cinttcp_create subroutine, clntudp_create subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_pcreateerror Subroutine Exported from the libnsl Library

Purpose

Prints an error message that is related to the creation of an RPC client handle to the standard error.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/clnt.h>
void clnt pcreateerror(error msg)
const char * error msg;
```

Description

The cint_pcreateerror subroutine is used for error handling. The subroutine displays the actual cause of failure of the creation of an RPC client handle on the standard error. The actual error message, which is appended with a newline, is preceded by the string specified by error_msg parameter and a colon.

Note: If the error_msg parameter has a null value, the output is a colon followed by the actual error message.

Parameters

error_msg

Specified an error-message string that is provided by an application.

Examples

In the following example, the cInt_create subroutine tries to register a program number that is not valid and hence will return a null value. The **clnt_pcreateerror** subroutine returns the actual error message, which is preceded by the specified string ("Invalid Program Number") and a colon.

```
#include <rpc/clnt.h>
#include <stdio.h>
int main()
 CLIENT *cl:
 char hostname[255]; /* The name of remote host */
 char *nettype = "visible";
 rpcprog_t PROGNUM ; /* Invalid Value */
 rpcvers_t PROGVER;
 cl = clnt create(hostname, PROGNUM, PROGVER, nettype);
  if(c1==NULL)
   clnt pcreateerror("Invalid Program Number ");
   exit(1);
  * Make a call to clnt call() subroutine
  /* Destroy the client handle at the end */
 clnt_destroy(cl);
  return 0;
```

Related Information

The "clnt_spcreateerror Subroutine" on page 319.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_perrno Subroutine

Important: The subroutine is exported from both the **libc** and the **libns**! libraries.

clnt_perrno Subroutine Exported from the libc Library

Purpose

Specifies the condition of the stat parameter.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
```

```
void clnt perrno ( stat)
enum clnt_stat stat;
```

Description

The cint_perrno subroutine writes a message to standard error output, corresponding to the condition specified by the stat parameter.

This subroutine is used after a clnt call subroutine fails. The clnt perrno subroutine translates the failure status (the enum cint_stat subroutine) into a message.

If the program does not have a standard error output, or the programmer does not want the message to be output with the **printf** subroutine, or the message format used is different from that supported by the cint_perrno subroutine, then the cint_sperrno subroutine is used instead of the cint_perrno subroutine.

Parameters

stat Specifies the client error status of the remote procedure call.

Return Values

The **clnt_perrno** subroutine translates and displays the following **enum clnt_stat** error status codes:

RPC SUCCESS = 0Call succeeded.

RPC_CANTENCODEARGS = 1 Cannot encode arguments. RPC_CANTDECODERES = 2 Cannot decode results. **RPC_CANTSEND** = 3 Failure in sending call. $RPC_CANTRECV = 4$ Failure in receiving result.

RPC_TIMEDOUT = 5 Call timed out.

Related Information

The callrpc subroutine, clnt_sperrno subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_perrno Subroutine Exported from the libnsl Library

Purpose

Specifies the reason for failure of the procedure call.

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h> void clnt perrno (stat) const enum clnt_stat stat;

Description

The cint_perrno subroutine writes a message to standard error output, corresponding to the condition specified by the stat parameter.

This subroutine is used after a cInt_call subroutine fails. The cInt_perrno subroutine translates the failure status (the enum cint stat subroutine) into a message.

If the program does not have a standard error output, or the programmer does not want the message to be output with the printf subroutine, or the message format used is different from that supported by the **cInt perrno** subroutine, the **cInt sperrno** subroutine is used instead of the **cInt perrno** subroutine.

Parameters

stat

Specifies the client error status of the remote procedure call.

Error Codes

The following table list some error status codes that the **clnt perrno** subroutine can translate and display. You can find a complete list of error codes in the clnt_stat.h file.

```
RPC SUCCESS = 0
                                          The call succeeded.
RPC_CANTENCODEARGS = 1
                                          Arguments cannot be encoded.
RPC CANTDECODERES = 2
                                          Results cannot be decoded.
RPC_CANTSEND = 3
                                          A failure occurred in sending call.
RPC\_CANTRECV = 4
                                          A failure occurred in receiving result.
RPC_TIMEDOUT = 5
                                          The call timed out.
```

Examples

In the following example, the **clnt perrno** subroutine displays the condition of the cs parameter.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <sys/time.h>
int main()
  char hostname[255]; /* The Remote host on which server is implemented */
  rpcprog t program number;
  rpcvers t version number;
  rpcproc t procedure number;
  enum clnt_stat cs ;
  char *nettype = "visible";
  cs = rpc_call(hostname, program_number, version number, procedure number,
                 (xdrproc t)xdr void, NULL, (xdrproc t)xdr void, NULL, nettype);
  if (cs != RPC SUCCESS)
    fprintf(stderr,"\n RPC Call failed\n");
   clnt perrno(cs);
   exit(1);
return 0;
```

Related Information

The "clnt sperrno Subroutine" on page 320.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_perror Subroutine

Important: The subroutine is exported from both the **libc** and the **libns**! libraries.

cInt_perror Subroutine Exported from the libc Library

Purpose

Indicates why a remote procedure call failed.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
clnt_perror ( clnt, s)
CLIENT *clnt;
char *s;
```

Description

The cint perror subroutine writes a message to standard error output indicating why a remote procedure call failed. The message is preceded by the string pointed to by the s parameter and a colon.

This subroutine is used after the cint_call macro.

Parameters

clnt Points to the structure of the client handle.

Points to a character string that represents the error text.

Return Values

This subroutine returns an error string to standard error output.

Related Information

The **clnt sperror** subroutine.

The **cint_call** macro.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_perror Subroutine Exported from the libnsl Library

Purpose

Indicates why a remote procedure call failed.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void clnt_perror ( clnt, s)
const CLIENT *clnt;
const char *s;
```

Description

The cint_perror subroutine writes a message to standard error output indicating why a remote procedure call failed. The message is preceded by the string pointed to by the s parameter and a colon. The message is appended by a newline. This subroutine is used after the cint_call macro.

Parameters

clnt Points to the structure of the client handle. Points to a character string that represents the error text. s

Examples

In the following example, the cint_perror subroutine displays the reason for failure of a remote procedure

```
#include <stdio.h>
#include <rpc/rpc.h>
int main()
 CLIENT *client;
 char hostname[255]; /* The Remote host on which server is implemented */
 rpcprog t program number = 0x3ffffffffL;
  rpcvers t version number = 0x1L;
  rpcproc t procedure number = 0x1L;
  struct timeval total timeout = { 25 , 0 };
  enum clnt_stat cs ;
  /* Create client handle */
  client = clnt create(hostname, program number, version number, "tcp");
  if (client == (CLIENT *)NULL)
    fprintf(stderr, "Couldn't create client\n");
   exit(1);
  /* Make a call to remote procedure associated with client handle */
 cs = clnt call(client, procedure number, (xdrproc t)xdr void, NULL,
                    (xdrproc t)xdr void, NULL, total timeout);
  if (cs != RPC SUCCESS)
    clnt_perror(client, "Client Call failed");
   exit(1);
  /* Destroy client handle in the end */
 clnt_destroy(client);
 return 0;
```

Related Information

The "clnt_sperror Subroutine" on page 323.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt raw create Subroutine

Purpose

Creates and returns a generic client handle for the specified program and version.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
CLIENT * clnt_raw_create( prognum, versnum )
const rpcprog t prognum;
const rpcvers t versnum;
```

Description

The cint_raw_create subroutine creates and returns a generic client handle for the specified program and version. For this subroutine, the server must be in the same address space as the client because the transport that is used for the client-server communication is the buffer in the process-address space of the client. This facilitates measurement of remote procedure call (RPC) overheads, such as round trip times, without any kernel or networking interference.

Parameters

Specifies the program number of the remote program. prognum versnum Specifies the version number of the remote program.

Return Values

a generic client handle that is successful valid NULL unsuccessful

Error Codes

The **clnt raw create** subroutine returns failure when one or more of the following error codes are true.

RPC_PROGNOTREGISTERED RPC_PROGVERSMISMATCH

The program number is not valid. The version number is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *cl;
    rpcprog t PROGNUM = 0x3fffffffL;
    rpcvers_t PROGVER = 0x1L ;
    * make the clnt door create call with this nettype and
    * observe the result
    if ((cl=clnt raw create( PROGNUM, PROGVER ) == NULL)
          fprintf(stdout, "clnt_raw_create : failed.\n");
          exit(EXIT_FAILURE);
    }
     * Make a call to clnt call() subroutine
    /* Destroy client handle in the end */
```

```
clnt destroy(cl);
return 0;
```

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_spcreateerror Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

clnt_spcreateerror Subroutine Exported from the libc Library

Purpose

Indicates why a client Remote Procedure Call (RPC) handle was not created.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
char *clnt spcreateerror ( s)
char *s;
```

Description

The cint_spcreateerror subroutine returns a string indicating why a client RPC handle was not created.

Note: This subroutine returns the pointer to static data that is overwritten on each call.

Parameters

Points to a character string that represents the error text.

Related Information

The **cint_pcreateerror** subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt spcreateerror Subroutine Exported from the library

Purpose

Returns an error message that is related to the remote procedure call (RPC) client-handle creation.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
char * clnt_spcreateerror( error msg );
const char *error_msg ;
```

Description

The cint_spcreateerror subroutine is used for error handling. The subroutine displays the actual cause of failure of the creation of an RPC client handle. The actual error message is preceded by the string specified by error_msg parameter and a colon. However, the actual error message is not appended with a newline.

Note: If the error_msg parameter has a null value, the output is a colon followed by the actual error message.

Parameters

error_msg

Specified an error-message string that is provided by an application.

Example

In the following example, the cInt_create subroutine tries to register a program number that is not valid and hence returns a null value. The **cint spcreateerror** subroutine returns the actual error message, which is preceded by the specified string ("Invalid Program Number") and a colon.

```
#include <rpc/clnt.h>
#include <stdio.h>
int main()
 CLIENT *cl;
 char hostname[255]; /* The name of remote host */
 char *nettype = "visible";
  rpcprog_t PROGNUM ; /* Invalid Value */
  rpcvers t PROGVER;
 char *err str;
 cl = clnt_create(hostname, PROGNUM, PROGVER, nettype);
  if(c1==NULL)
   err_str = clnt_spcreateerror("Invalid Program Number ");
   printf("\n%s",err str);
    exit(1);
  * Make a call to clnt_call() subroutine
  /* Destroy the client handle at the end */
 clnt_destroy(cl);
 return 0;
```

Related Information

The "clnt_pcreateerror Subroutine" on page 312.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_sperrno Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

clnt_sperrno Subroutine Exported from the libc Library

Purpose

Specifies the condition of the stat parameter by returning a pointer to a string containing a status message.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
char *clnt_sperrno ( stat)
enum clnt_stat stat;
```

Description

The **clnt sperrno** subroutine specifies the condition of the *stat* parameter by returning a pointer to a string containing a status message. The string ends with a new-line character.

Whenever one of the following conditions exists, the cInt_sperrno subroutine is used instead of the cInt_perrno subroutine when a cInt_call routine fails:

- The program does not have a standard error output. This is common for programs running as servers.
- The programmer does not want the message to be output with the **printf** subroutine.
- A message format differing from that supported by the **cint perrno** subroutine is being used.

Note: The cint sperrno subroutine does not return the pointer to static data, so the result is not overwritten on each call.

Parameters

stat Specifies the client error status of the remote procedure call.

Return Values

The cint_sperrno subroutine translates and displays the following enum cint_stat error status messages:

Message	Description
RPC_SUCCESS = 0	Call succeeded.
RPC_CANTENCODEARGS = 1	Cannot encode arguments.
RPC_CANTDECODERES = 2	Cannot decode results.
RPC_CANTSEND = 3	Failure in sending call.
RPC_CANTRECV = 4	Failure in receiving result.
RPC_TIMEDOUT = 5	Call timed out.

Related Information

The **clnt_perrno** subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_sperrno Subroutine Exported from the libnsl Library

Purpose

Specifies the reason for failure of the procedure call.

Library

Network Services Library (libnsl.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
char *clnt_sperrno(stat)
const enum clnt_stat stat;
```

Description

The cint_sperrno subroutine specifies the condition of the stat parameter by returning a pointer to a string containing a status message. The string ends with a new-line character.

Whenever one of the following conditions exists, the clnt_sperrno subroutine is used instead of the cInt_perrno subroutine when a cInt_call routine fails:

- The program does not have a standard error output. This is common for programs running as servers.
- The programmer does not want the message to be output with the **printf** subroutine.
- A message format differing from that supported by the cInt_perrno subroutine is being used.

Note: The cint sperrno subroutine does not return the pointer to static data, so the result is not overwritten on each call.

Parameters

stat

Specifies the client error status of the remote procedure call.

Error Codes

The following table list some error status codes that the **clnt sperrno** subroutine can translate and display. You can find a complete list of error codes in the clnt stat.h file.

```
RPC_SUCCESS = 0
                                          The call succeeded.
RPC_CANTENCODEARGS = 1
                                          Arguments cannot be encoded.
RPC CANTDECODERES = 2
                                          Results cannot be decoded.
RPC_CANTSEND = 3
                                          A failure occurred in sending call.
RPC CANTRECV = 4
                                          A failure occurred in receiving result.
RPC_TIMEDOUT = 5
                                          The call timed out.
```

Examples

In the following example, the **clnt sperrno** subroutine returns the status message in the string pointed to by the *err_str* parameter.

```
#include <rpc/clnt.h>
#include <stdio.h>
#include <sys/time.h>
int main()
 char hostname[255]; /* The Remote host on which server is implemented */
 rpcprog_t program_number ;
 rpcvers t version number;
  rpcproc t procedure number;
 enum clnt stat cs;
 char *nettype = "visible";
 char *err_str;
 cs = rpc call(hostname, program number, version number, procedure number, (xdrproc t)xdr void, NULL,
                    (xdrproc t)xdr void, NULL, nettype);
 if (cs != RPC SUCCESS)
```

```
err_str = clnt_sperrno(cs);
fprintf(stdout,"\n%s",err_str);
return 0;
```

The "clnt_perrno Subroutine" on page 313.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_sperror Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

clnt sperror Subroutine Exported from the libc Library

Purpose

Indicates why a remote procedure call failed.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
char *clnt sperror ( cl, s)
CLIENT *cl;
char *s;
```

Description

The cint sperror subroutine returns a string to standard error output indicating why a Remote Procedure Call (RPC) call failed. This subroutine also returns the pointer to static data overwritten on each call.

Parameters

- Points to the structure of the client handle. cl
- Points to a character string that represents the error text.

Return Values

This subroutine returns an error string to standard error output.

Related Information

The **clnt perror** subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt_sperror Subroutine Exported from the libnsl Library

Purpose

Returns the error message indicating why a remote procedure call failed.

Library

Network Services Library (libnsl.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
char *clnt_sperror ( cl, s)
const CLIENT *cl;
const char *s;
```

Description

The **clnt** sperror subroutine returns an error message indicating why a remote procedure call failed. The message is preceded by the string that is pointed to by the s parameter and a colon. The message is not appended by a newline. This subroutine is used after the **clnt call** macro. The difference between the cint_sperror and cint_perror subroutines is that cint_perror displays the error message on standard error whereas **clnt_sperror** just returns a pointer to the buffer that holds this error message.

Note: In a single thread, the subroutine uses the same buffer that is overwritten by the error message on successive calls. However, in multithreaded applications, the buffers used are thread-specific.

Parameters

Points to the structure of the client handle. cl

Points to a character string that represents the error text. s

Return Values

This subroutine returns an error string.

Examples

In the following example, the cInt_sperror subroutine returns the reason for failure of a remote procedure call that is pointed to by the err str parameter.

```
#include <rpc/clnt.h>
#include <stdio.h>
#include <sys/time.h>
int main()
 CLIENT *client;
 char hostname[255]; /* The Remote host on which server is implemented */
 rpcprog t program number = 0x3ffffffffL;
 rpcvers_t version_number = 0x1L;
 rpcproc t procedure number = 0x1L;
 struct timeval total timeout = { 25, 0 };
 enum clnt stat cs ;
 char *err_str ;
  /* Create client handle */
  client = clnt create(hostname, program number, version number, "tcp");
  if (client == (CLIENT *)NULL)
    fprintf(stderr, "Couldn't create client\n");
    exit(1);
  /* Call remote procedure associated with client handle */
 cs = clnt call(client, procedure number, (xdrproc t)xdr void, NULL,
                    (xdrproc t)xdr void, NULL, total timeout);
  if (cs != RPC SUCCESS)
     err str = clnt sperror(client, "Client Call failed");
      fprintf(stderr, "%s", err str);
     exit(1);
```

```
}
/* Destroy client handle in the end */
clnt_destroy(client);
return 0;
```

The "clnt perror Subroutine" on page 315.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt tli create Subroutine

Purpose

Creates and returns a generic client handle for a remote program using the specified transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/clnt.h>
CLIENT * clnt tli create(fd, nconf, svcaddr, prognum, versnum, sendsize, recvsize)
const int fd;
const struct netconfig *nconf;
const struct netbuf *svcaddr ;
const rpcprog_t prognum;
const rpcvers t versnum;
const uint t sendsize;
const uint_t recvsize;
```

Description

The cint til create subroutine is an expert-level API for transport-independent remote procedure calls (TI PRC). The subroutine specifies transport-related parameters. The cint til create subroutine creates and returns a generic client handle for the specified program and version. This generic client handle is returned from the remote host. The subroutine uses an open and bound file descriptor through the specified transport and the address of the remote program to call the remote program. If you set the sizes of the send and receive buffers that are specified by the sendsize and recvsize parameters to 0, the default sizes of the buffers are used.

Note: If you set the value of the *nconf* parameter to a connection-oriented transport and set the value of the svcaddr parameter to NULL, the file descriptor is assumed to be connected. If you set the value of the nconf parameter to a connectionless transport and set the value of the svcaddr parameter to NULL, an error is returned. If you set the value of the fd parameter to RPC ANYFD, a suitable file descriptor is opened and bound on the specified transport. If you set the value of the fd parameter to RPC ANYFD and set the value of the nconf parameter to NULL, an error is returned.

Parameters

fd Specifies the file descriptor that is open, bound, and connected on the specified transport.

nconf Specifies the transport to use.

svcaddr Specifies the address of the remote program

Specifies the program number of the remote program. prognum

Specifies the version number of the remote program. versnum Specifies the size of the send buffer. sendsize

recvsize Specifies the size of the receive buffer.

Return Values

a generic client handle that is successful valid NULL unsuccessful

You can use the **clnt_pcreateerror** subroutine to obtain the reason for failure.

Error Codes

The **clnt tli create** subroutine returns failure if one or more of the following are true.

RPC_TLIERROR The file descriptor is not valid.

RPC_UNKNOWNADDR The value of the svcaddr parameter that holds the address of the remote

program is NULL.

Examples

In the following example, the cInt_tli_create subroutine returns a generic client handle for the remote program using the specified transport on successful completion.

```
int main()
{
    char hostname[255]; /* The Remote Host */  
    rpcprog t PROGNUM = 0x3fffffffL ;
    rpcvers_t PROGVER = 0x1L ;
   struct netconfig *nconf
    struct netbuf svcaddr;
   CLIENT *cl;
                                 /* Can be set to TCP or UDP */
    char *transport;
    if ((nconf = getnetconfigent(transport)) == (struct netconfig *)NULL)
          fprintf(stderr, "Cannot get netconfig entry for UDP\n");
          exit(2);
    }
    if (!rpcb getaddr(PROGNUM, PROGVER, nconf, &svcaddr, hostname))
          fprintf(stderr, "rpcb_getaddr failed!!\n");
          exit(2);
    * make the clnt_tli_create call with nconf and
    * observe the result
    cl = clnt tli create(RPC ANYFD, nconf, &svcaddr, PROGNUM, PROGVER, 0, 0);
    if( cl==NULL )
    {
          fprintf(stdout, "clnt_tli_create : failed.\n");
          exit(EXIT_FAILURE);
     * Make a call to clnt call() subroutine
```

```
/* Destroy the client handle at the end */
clnt_destroy(cl);
return 0;
}
```

The "clnt_create Subroutine" on page 295, "clnt_tp_create Subroutine" and "clnt_vc_create Subroutine" on page 331.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_tp_create Subroutine

Purpose

Creates a client handle for a remote program using the specified class of transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT * clnt_tp_create(host, prognum, versnum, nconf)
const char *host;
const rpcprog_t prognum;
const rpcvers_t versnum;
const struct netconfig *nconf;
```

Description

The **clnt_tp_create** subroutine is an intermediate-level API. The subroutine enables the application to have a better control over the transport service to be used. The subroutine creates a client handle for the specified program and version. This client handle is created and returned from a remote host where the server is located. The operation is done with a transport service that is specified by *nconf* parameter. The service can be a connection-oriented or a connectionless service.

Note: If you set the value of the *nconf* parameter to NULL, the subroutine fails.

Parameters

hostSpecifies the host name where the server resides.prognumSpecifies the program number of the remote program.versnumSpecifies the version number of the remote program.

nconf Defines a specific transport service to use.

Return Values

a generic client handle that is successful

valid

NULL unsuccessful

You can use the **clnt_pcreateerror** subroutine to obtain the reason for failure.

Error Codes

The cint_tp_create subroutine returns failure if one or more of the following are true.

RPC UNKNOWNPROTO

- The transport service that is specified by the nconf parameter is NULL.
- The value of the nconf parameter is set to netpath, and the NETPATH environment variable is set to a transport service that is not valid.

RPC_UNKNOWNHOST RPC_TLIERROR

The host name is not valid.

The value of the *nconf* parameter is set to **udp** and a call to the clnt_tp_create subroutine is made from the client program with the nconf member (nc_semantics = NC_TPI_COTS_ORD).

RPC_PROGNOTREGISTERED

The program number is not valid.

Examples

In the following example, the **cInt_tp_create** subroutine returns a generic client handle using the **tcp** transport service on successful completion.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *client;
    struct netconfig *nconf;
    char hostname[255]; /* The Remote host where server is located */
    rpcprog t PROGNUM = 0x3fffffffL;
    rpcvers_t PROGVER = 0x1L;
    /* getnetconfigent() returns a pointer to the struct netconfig
     * structure corresponding to tcp transport
    if ((nconf = getnetconfigent("tcp")) == (struct netconfig *)NULL)
        fprintf(stderr, "Cannot get netconfig entry for UDP\n");
        exit(2);
    /* Create client handle using clnt tp create() */
    client = clnt tp create(hostname, PROGNUM, PROGVER, nconf);
    if (client == (CLIENT *)NULL)
        fprintf(stderr, "Couldn't create client at inter lvl\n");
        clnt pcreateerror("Inter lvl : ");
        exit(EXIT FAILURE);
    * Make a call to clnt call() subroutine
    /* Destroy client handle in the end */
    clnt destroy(client);
    return 0;
```

Related Information

The "clnt_create Subroutine" on page 295 and "clnt_tli_create Subroutine" on page 325.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInt_tp_create_timed Subroutine

Purpose

Creates a client handle for a remote program using the specified class of transport within the specified timeout.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT * clnt_tp_create_timed(host, prognum, versnum, nconf, timeout)
const char *host;
const rpcprog_t prognum;
const rpcvers_t versnum;
const struct netconfig *nconf;
const struct timeval *timeout;
```

Description

The **cInt_tp_create_timed** subroutine is an intermediate level API. The subroutine enables the application to have a better control over the transport service to be used. The subroutine creates a client handle for the specified program and version. This client handle is created and returned from the remote host where server is located. The operation is done with a transport service specified by *nconf* parameter. The service can be a connection-oriented or connectionless service. The *timeout* parameter specifies the time duration within which the subroutine returns. If the timeout value expires, the subroutine fails and returns NULL.

Note: If you set the value of the nconf parameter to NULL, the subroutine fails.

Parameters

hostSpecifies the host name where the server resides.prognumSpecifies the program number of the remote program.versnumSpecifies the version number of the remote program.

nconf Defines a specific transport service to use.

timeout Specifies the timeout value.

Return Values

a generic client handle that is successful

valid

NULL unsuccessful

You can use the **cint pcreateerror** subroutine to obtain the reason for failure.

Error Codes

The clnt_tp_create_timed subroutine returns failure if one or more of the following are true.

RPC UNKNOWNPROTO

- The transport service specified by the nconf parameter is NULL.
- · The value of the *nconf* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

The host name is not valid.

The value of the *nconf* parameter is set to **udp** and a call to the clnt_tp_create subroutine is made from the client program with nconf member (nc_semantics = NC_TPI_COTS_ORD).

The program number is not valid. The timeout value has expired.

RPC UNKNOWNHOST RPC_TLIERROR

RPC_PROGNOTREGISTERED

RPC TIMEDOUT

Examples

In the following example, the clnt tp create timed subroutine returns a generic client handle using the tcp transport service on successful completion. If the timeout value expires, the subroutine returns NULL.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *client;
    struct netconfig *nconf;
    char hostname[255]; /* The Remote host where server is located \star/
    rpcprog t PROGNUM = 0x3fffffffL;
    rpcvers t PROGVER = 0x1L;
    const struct timeval timeout = { 25 , 0 };
    /* getnetconfigent() returns a pointer to the struct netconfig
     * structure corresponding to tcp transport
    */
    if ((nconf = getnetconfigent("tcp")) == (struct netconfig *)NULL)
        fprintf(stderr, "Cannot get netconfig entry for UDP\n");
        exit(2);
    }
    client = clnt tp create timed(hostname, PROGNUM, PROGVER, nconf, &timeout);
    if (client == (CLIENT *)NULL)
         fprintf(stderr, "Couldn't create client at inter lvl\n");
         clnt_pcreateerror("Inter lvl : ");
         exit(EXIT_FAILURE);
    }
    * Make a call to clnt call() subroutine
    /* Destroy client handle in the end */
   clnt destroy(client);
    return 0;
```

Related Information

The "clnt_create_timed Subroutine" on page 297 and "clnt_create_vers_timed Subroutine" on page 301.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

clnt vc create Subroutine

Purpose

Creates and returns a generic client handle for a remote program using a connection-oriented transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT * clnt_vc_create(fd, svcaddr, prognum, versnum, sendsize, recvsize)
int fd;
const struct netbuf * svcaddr;
const rpcprog_t prognum;
const rpcvers t versnum;
const uint t sendsize;
const uint_t recvsize
```

Description

The cint vc create subroutine is a bottom-level API for transport-independent remote procedure calls (TI PRC). With the subroutine, applications can control all the options. The cint vc create subroutine creates and returns a generic client handle for the specified program and version. The subroutine uses a connection-oriented transport. The generic client handle is returned from the remote host where the server is located. The subroutine uses an open and bound file descriptor through the connection-oriented transport and the specified address of the remote program to call the remote program. The can be specified by the sendsize and recvsize parameters. If you set the sizes of the send and receive buffers that are specified by the sendsize and recvsize parameters to 0, the default sizes of the buffers are used.

Note: If you set the value of the fd parameter to RPC_ANYFD or set the svcaddr subroutine to a null value, the subroutine fails and returns a null value.

Parameters

Specifies the open and bound file descriptor on a connection-oriented transport.

Specifies the address of the remote program. svcaddr

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum

Specifies the size of the send buffer. sendsize recvsize Specifies the size of the receive buffer.

Return Values

a generic client handle that is valid successful a null value unsuccessful

You can use the **clnt_pcreateerror** subroutine to obtain the reason for failure.

Error Codes

The cint_vc_create subroutine returns failure if one or more of the following codes are true.

RPC_TLIERROR

The file descriptor is not valid.

RPC_UNKNOWNADDR

The value of the svcaddr parameter that holds the address of the remote

program is a null value.

RPC_CANTENCODEARGS

The size of the send or receive buffer is less than that of the sent packet.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    CLIENT *cl;
    int fd;
   rpcprog t PROGNUM
                                  0x3fffffffL;
    rpcvers_t PROGVER
                                    0x1L ;
   struct netconfig *nconf;
   struct netbuf svcaddr;
                              /* The name of remote host */
    char hostname[255] ;
    /* getnetconfigent() returns a pointer to the struct netconfig
    * structure corresponding to tcp transport
    */
    if ((nconf = getnetconfigent("tcp")) == (struct netconfig *)NULL)
          fprintf(stderr, "Cannot get netconfig entry for UDP\n");
          exit(2);
    }
    /* Get address of service on remote host */
    if (!rpcb getaddr(PROGNUM, PROGVER, nconf,
                   &svcaddr, hostname))
        fprintf(stderr, "rpcb_getaddr failed!!\n");
       exit(2);
    /* Get the open and bound file descriptor for connection oriented transport */
    fd =
    if ((cl = clnt_vc_create(fd, &svcaddr,
             PROGNUM, PROGVER, 0, 0))==NULL);
     {
         fprintf(stdout, "clnt vc create : failed.\n");
        exit(EXIT_FAILURE);
    * Make a call to clnt call() subroutine
     */
    /* Destroy client handle in the end */
   clnt destroy(cl);
    return 0;
```

Related Information

The "clnt_tp_create Subroutine" on page 327, "clnt_tli_create Subroutine" on page 325, and "clnt dg create Subroutine" on page 305.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cIntraw_create Subroutine

Purpose

Creates a toy Remote Procedure Call (RPC) client for simulation.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
CLIENT *clntraw_create ( prognum, versnum)
u_long prognum, versnum;
```

Description

The cintraw_create subroutine creates a toy RPC client for simulation of a remote program. This toy client uses a buffer located within the address space of the process for the transport to pass messages to the service. If the corresponding RPC server lives in the same address space, simulation of RPC and acquisition of RPC overheads, such as round-trip times, are done without kernel interference.

Parameters

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum

Return Values

Upon successful completion, this subroutine returns a pointer to a valid RPC client. If unsuccessful, it returns a value of NULL.

Related Information

The cint pcreateerror subroutine, svcraw create subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cInttcp_create Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsl** libraries.

clnttcp_create Subroutine Exported from the libc Library

Purpose

Creates a Transmission Control Protocol/Internet Protocol (TCP/IP) client transport handle.

Library

C Library (libc.a)

Syntax

```
CLIENT *clnttcp_create (addr, prognum, versnum, sockp, sendsz, recvsz)
struct sockaddr in * addr;
u long prognum, versnum;
int * sockp;
u_int sendsz, recvsz;
```

Description

The cinttcp create subroutine creates a Remote Procedure Call (RPC) client transport handle for a remote program. This client uses TCP/IP as the transport to pass messages to the service.

The TCP/IP remote procedure calls use buffered input/output (I/O). Users can set the size of the send and receive buffers with the sendsz and recvsz parameters. If the size of either buffer is set to a value of 0, the cInttcp_create subroutine picks suitable default values.

Parameters

addr Points to the Internet address of the remote program. If the port number for this Internet address

(addr->sin_port) is a value of 0, then the addr parameter is set to the actual port on which the remote

program is listening. The client making the remote procedure call consults the remote portmap

daemon to obtain the port information.

Specifies the program number of the remote program. prognum versnum Specifies the version number of the remote program.

Specifies a pointer to a socket. If the value of the sockp parameter is RPC_ANYSOCK, the sockp

cinttcp_create subroutine opens a new socket and sets the sockp pointer to the new socket.

sendsz Sets the size of the send buffer. Sets the size of the receive buffer. recvsz.

Return Values

Upon successful completion, this routine returns a valid TCP/IP client handle. If unsuccessful, it returns a value of null.

Related Information

The callrpc subroutine, clnt_pcreateerror subroutine, clntudp_create subroutine, svctcp_create subroutine.

The **portmap** daemon.

The cint call macro.

TCP/IP protocols in *Networks and communication management*.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

clnttcp_create Subroutine Exported from the libnsl Library

Purpose

Creates a Transmission Control Protocol/Internet Protocol (TCP/IP) client transport handle.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
CLIENT *clnttcp_create (addr, prognum, versnum, fdp, sendsz, recvsz)
struct sockaddr_in *addr;
rpcprog_t prognum;
rpcvers_t versnum;
int *fdp;
uint t sendsz, recvsz;
```

Description

The **clnttcp_create** subroutine creates a Remote Procedure Call (RPC) client transport handle for a remote program. This client uses TCP/IP as the transport to pass messages to the service.

The TCP/IP remote procedure calls use buffered input/output (I/O). Users can set the size of the send and receive buffers with the *sendsz* and *recvsz* parameters. If the size of either buffer is set to a value of 0, the **clnttcp create** subroutine picks suitable default values.

Parameters

addr Points to the Internet address of the remote program. If the port number for this Internet

address (addr->sin_port) is a value of 0, then the addr parameter is set to the actual port on which the remote program is listening. The client making the remote procedure call consults

the remote portmap daemon to obtain the port information.

prognum Specifies the program number of the remote program.

versnum Specifies the version number of the remote program.

fdp Specifies a pointer to a socket. If the value of the fdp parameter is RPC_ANYSOCK, the

clnttcp_create subroutine opens a new socket and sets the fdp pointer to the new socket.

sendszSets the size of the send buffer.recvszSets the size of the receive buffer.

Return Values

a valid TCP/IP client handle successful a null value unsuccessful

Error Codes

RPC_PROGNOTREGISTERED The program is not registered. **RPC_SYSTEMERROR** The file descriptor is not valid.

Examples

In the following example, the **cinttcp_create** subroutine creates and returns a TCP/IP client transport handle.

```
#include <rpc/rpc.h>
#include <stdio.h>

#define ADDRBUFSIZE 255

int main()
{
    CLIENT *clnt;
    rpcprog_t    PROGNUM = 0x3fffffffL;
    rpcvers_t    PROGVER = 0x1L;
    int    fd;
    uint_t    sendsz=0, recvsz=0;
    struct sockaddr_in addr;
    char        addrbuf[ADDRBUFSIZE];
    struct netbuf    svcaddr;
    struct netconfig *nconf;
    char host[255]; /* The remote host name */
```

```
svcaddr.len = 0;
svcaddr.maxlen = ADDRBUFSIZE;
svcaddr.buf = addrbuf;
/* Get pointer to struct netconfig for tcp transport */
nconf = getnetconfigent("tcp");
if (nconf == (struct netconfig *) NULL) {
  printf("getnetconfigent() failed\n");
  exit(1);
/* Get the address of remote service */
if (!rpcb getaddr(PROGNUM, PROGVER, nconf, &svcaddr, host)) {
  printf("rpcb_getaddr() failed\n");
  exit(1);
memcpy(&addr, svcaddr.buf, sizeof(struct sockaddr in));
fd = ... /* Code to obtain open and bound file descriptor on tcp transport */
clnt = (CLIENT *) clnttcp create(&addr, PROGNUM, PROGVER, &fd, sendsz, recvsz);
 * Make a call to clnt call() subroutine
/* Destroy the client handle in the end */
clnt destroy(clnt);
return 0;
```

The "callrpc Subroutine" on page 286, "clnt_pcreateerror Subroutine" on page 312, "clntudp_create Subroutine" on page 338, "syctcp create Subroutine" on page 466, "clnt vc create Subroutine" on page 331, and "clnt_tp_create Subroutine" on page 327.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cIntudp_bufcreate Subroutine

Purpose

Creates a User Datagram Protocol/Internet Protocol (UDP/IP) client transport handle with specified maximum packet size for UDP-based remote procedure call (RPC) messages.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT *clntudp_bufcreate( addr, prognum, versnum, wait, fdp, sendsz, recvsz)
struct sockaddr_in * addr;
rpcprog_t prognum;
rpcvers t versnum;
struct timeval wait;
int * fdp;
uint_t sendsz;
uint_t recvsz;
```

Description

The **cIntudp_bufcreate** subroutine creates an RPC client transport handle for a remote program. The client uses UDP as the transport to pass messages to the service. The remote program is located at the internet address specified by the *addr* parameter. The *fdp* parameter represents the open and bound file descriptor. If it is set to RPC_ANYSOCK, the subroutine opens a new file descriptor and binds it to the UDP transport. The *sendsz* and *recvsz* parameters specify the size of send and receive buffers used for sending and receiving UDP-based RPC messages.

Parameters

addr Points to the Internet address of the remote program. If the port number for this Internet

address (**addr->sin_port**) is 0, the value of the *addr* parameter is set to the port that the remote program is listening on. The **clntudp_bufcreate** subroutine consults the remote

portmap daemon for this information.

prognum Specifies the program number of the remote program.

Versnum Specifies the version number of the remote program.

wait Sets the amount of time that the UDP/IP transport waits to receive a response before the

transport sends another remote procedure call or the remote procedure call times out.

You can use the **cint_call** macro to set the total time for the call to time out.

fdp Specifies the open and bound file descriptor. If the value of the fdp parameter is

RPC_ANYSOCK, the cIntudp_bufcreate subroutine opens a new file descriptor and sets

the fdp pointer to the new file descriptor.

sendszSpecifies the size of the send buffer.recvszSpecifies the size of the receive buffer.

Return Values

a valid UDP client handle successful a null value unsuccessful

Error Codes

RPC_PROGNOTREGISTERED The program is not registered.

RPC SYSTEMERROR The file descriptor is not valid.

Examples

In the following example, the **cintudp_bufcreate** subroutine creates and returns a UDP/IP client transport handle.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define ADDRBUFSIZE 255

int main()
{
    CLIENT *clnt;
    rpcprog_t PROGNUM = 0x3ffffffffL;
    rpcvers_t PROGVER = 0x1L;
    int fd;
    struct timeval waittime = {25,0};
    struct sockaddr_in addr;
    char addrbuf[ADDRBUFSIZE];
    struct netbuf svcaddr;
    struct netconfig *nconf;
    uint_t sendsz, recvsz;
    char host[255]; /* The remote host name */
```

```
svcaddr.len = 0;
svcaddr.maxlen = ADDRBUFSIZE;
svcaddr.buf = addrbuf;
/* Get pointer to struct netconfig for tcp transport */
nconf = getnetconfigent("udp");
if (nconf == (struct netconfig *) NULL) {
    printf("getnetconfigent() failed\n");
    exit(1);
/* Get the address of remote service */
if (!rpcb getaddr(PROGNUM, PROGVER, nconf, &svcaddr, host)) {
    printf("rpcb getaddr() failed\n");
    exit(1);
memcpy(&addr, svcaddr.buf, sizeof(struct sockaddr in));
fd = ... /*
               Code to obtain open and bound file descriptor on udp transport */
clnt = (CLIENT *) clntudp bufcreate(&addr, PROGNUM, PROGVER, waittime, &fd, sendsz, recvsz);
 * Make a call to clnt call() subroutine
 */
/* Destroy the client handle in the end */
clnt destroy(clnt);
return 0;
```

The "clnt_dg_create Subroutine" on page 305 and "clnt_call Macro" on page 289.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

cIntudp_create Subroutine

Important: The subroutine is exported from both the **libc** and the **libns!** libraries.

clntudp_create Subroutine Exported from the libc Library

Purpose

Creates a User Datagram Protocol/Internet Protocol (UDP/IP) client transport handle.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT *clntudp create (addr, prognum, versnum, wait, sockp)
struct sockaddr_in * addr;
u long prognum, versnum;
struct timeval wait;
int * sockp;
```

Description

The cintudp_create subroutine creates a Remote Procedure Call (RPC) client transport handle for a remote program. The client uses UDP as the transport to pass messages to the service.

RPC messages transported by UDP/IP can hold up to 8KB of encoded data. Use this subroutine for procedures that take arguments or return results of less than 8KB.

Parameters

addr Points to the Internet address of the remote program. If the port number for this Internet address

(addr->sin_port) is 0, then the value of the addr parameter is set to the port that the remote program

is listening on. The clntudp_create subroutine consults the remote portmap daemon for this

information.

Specifies the program number of the remote program. prognum versnum Specifies the version number of the remote program.

Sets the amount of time that the UDP/IP transport waits to receive a response before the transport wait

sends another remote procedure call or the remote procedure call times out. The total time for the call

to time out is set by the cint_call macro.

Specifies a pointer to a socket. If the value of the sockp parameter is RPC_ANYSOCK, the sockp

cintudp_create subroutine opens a new socket and sets the sockp pointer to that new socket.

Return Values

Upon successful completion, this subroutine returns a valid UDP client handle. If unsuccessful, it returns a value of null.

Related Information

The callrpc subroutine, clnt_pcreateerror subroutine, clnttcp_create subroutine, svcudp_create subroutine.

The **portmap** daemon.

The **cint** call macro.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

clntudp_create Subroutine Exported from the libnsl Library

Purpose

Creates a User Datagram Protocol/Internet Protocol (UDP/IP) client transport handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
CLIENT *clntudp_bufcreate (addr, prognum, versnum, wait, fdp)
struct sockaddr_in *addr;
rpcprog t prognum;
rpcvers t versnum;
struct timeval wait;
int *fdp;
```

Description

The cintudp create subroutine creates a Remote Procedure Call (RPC) client transport handle for a remote program. The client uses UDP as the transport to pass messages to the service.

RPC messages transported by UDP/IP can hold up to 8KB of encoded data. Use this subroutine for procedures that take arguments or return results of less than 8KB.

Parameters

addr Points to the Internet address of the remote program. If the port number for this Internet

> address (addr->sin_port) is 0, then the value of the addr parameter is set to the port that the remote program is listening on. The clntudp_create subroutine consults the remote portmap

daemon for this information.

Specifies the program number of the remote program. prognum versnum Specifies the version number of the remote program.

Sets the amount of time that the UDP/IP transport waits to receive a response before the wait

transport sends another remote procedure call or the remote procedure call times out. The total

time for the call to time out is set by the cint_call macro.

Specifies a pointer to a socket. If the value of the fdp parameter is RPC_ANYSOCK, the fdp

clnttcp_create subroutine opens a new socket and sets the fdp pointer to the new socket.

Return Values

a valid UDP client handle successful a null value unsuccessful

Error Codes

RPC_PROGNOTREGISTERED The program is not registered. RPC_SYSTEMERROR The file descriptor is not valid.

Examples

In the following example, the cIntudp_create subroutine creates and returns a UDP/IP client transport handle.

```
#include <rpc/rpc.h>
#include <stdio.h>
#define ADDRBUFSIZE 255
#define ADDRBUFSIZE 255
int main()
 CLIENT *clnt;
 rpcprog tPROGNUM = 0x3fffffffL:
  rpcvers tPROGVER = 0x1L;
  intfd;
 struct timeval waittime = {25,0};
  struct sockaddr_in addr;
 char
          addrbuf[ADDRBUFSIZE];
  struct netbuf svcaddr;
 struct netconfig *nconf;
 char host[255] ; /* The remote host name */
 svcaddr.len = 0;
  svcaddr.maxlen = ADDRBUFSIZE;
 svcaddr.buf = addrbuf;
  /* Get pointer to struct netconfig for tcp transport */
 nconf = getnetconfigent("udp");
  if (nconf == (struct netconfig *) NULL) {
   printf("getnetconfigent() failed\n");
    exit(1);
  /* Get the address of remote service */
 if (!rpcb getaddr(PROGNUM, PROGVER, nconf, &svcaddr, host)) {
```

```
printf("rpcb_getaddr() failed\n");
  exit(1);
}
memcpy(&addr, svcaddr.buf, sizeof(struct sockaddr_in));
fd = ... /*Code to obtain open and bound file descriptor on udp transport */
clnt = (CLIENT *) clntudp_create(&addr, PROGNUM, PROGVER, waittime, &fd);
/*
  * Make a call to clnt_call() subroutine
  */
/* Destroy the client handle in the end */
clnt_destroy(clnt);
return 0;
```

The "callrpc Subroutine" on page 286, "clnt_pcreateerror Subroutine" on page 312, "clntudp_create Subroutine" on page 338, "svctcp_create Subroutine" on page 466, and "clnt_dg_create Subroutine" on page 305.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

The "clnt call Macro" on page 289.

get_myaddress Subroutine

Purpose

Gets the user's Internet Protocol (IP) address.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void
get_myaddress ( addr)
struct sockaddr in *addr;
```

Description

The **get_myaddress** subroutine gets the machine's IP address without consulting the library routines that access the **/etc/hosts** file.

Parameters

addr Sp

Specifies the address where the machine's IP address is placed. The port number is set to a value of **htons** (PMAPPORT).

Related Information

The /etc/hosts file.

Internet Protocol in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

getnetname Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsl** libraries.

getnetname Subroutine Exported from the libc Library

Purpose

Installs the network name of the caller in the array specified by the *name* parameter.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
getnetname ( name)
char name [MAXNETNAMELEN];
```

Description

The getnetname subroutine installs the caller's unique, operating-system-independent network name in the fixed-length array specified by the name parameter.

Parameters

name

Specifies the network name (or netname) of the server process owner. The name parameter can be either the host name derived from the host2netname subroutine or the user name derived from the user2netname subroutine.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The host2netname subroutine, user2netname subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

getnetname Subroutine Exported from the library

Purpose

Generates the operating-system-independent network name of the caller.

Library

Network Services Library (libnsl.a)

Syntax 1

```
#include <rpc/rpc.h>
getnetname ( name)
char *name;
```

Description

The getnetname subroutine, which belongs to the secure RPC category, is used in applications that use the AUTH_DES authentication flavor. This subroutine generates the network name (or netname) of the caller. If the caller has root authority, the net name of the host machine is generated.

Parameters

name

Represents the network name of the caller.

Return Values

```
successful
0
                     unsuccessful
```

Examples

```
#include <rpc/rpc.h>
int main()
 char name[255]; /* contains netname of owner of server process */
 char rhost[255]; /* Remote host name on which server resides */
  rpcprog t PROGNUM = 0x3ffffffffL;
  rpcvers_t PROGVER = 0x1L;
  if(!getnetname(name))
    fprintf(stderr, "getnetname() error\n");
   exit(1);
  /* Create a client handle for remote host rhost for PROGNUM & PROGVER on tcp transport */
  clnt = clnt create(rhost, PROGNUM, PROGVER, "tcp");
  if (clnt == (CLIENT *) NULL) {
    fprintf(stderr, "client_create() error\n");
   exit(1);
 clnt->cl auth = authdes seccreate(name, 80, rhost, (des block *)NULL);
  * Make a call to clnt call() subroutine
  /* Destroy the authentication handle */
  auth destroy(clnt->cl auth);
  /* Destroy the client handle in the end */
 clnt destroy(clnt);
 return 0;
```

Related Information

The "host2netname Subroutine" and "user2netname Subroutine" on page 471.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

host2netname Subroutine

Important: The subroutine is exported from both the **libc** and the **libns**! libraries.

host2netname Subroutine Exported from the libc Library

Purpose

Converts a domain-specific host name to an operating-system-independent network name.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
host2netname (name, host, domain)
char *name;
char *host;
char *domain;
```

Description

The host2netname subroutine converts a domain-specific host name to an operating-system-independent network name.

This subroutine is the inverse of the **netname2host** subroutine.

Parameters

name Points to the network name (or netname) of the server process owner. The name parameter can be

either the host name derived from the host2netname subroutine or the user name derived from the

user2netname subroutine.

host Points to the name of the machine on which the permissions were created.

domain Points to the domain name.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The **netname2host** subroutine, **user2netname** subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

host2netname Subroutine Exported from the libnsl Library

Purpose

Converts a domain-specific host name to an operating-system-independent network name.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int host2netname( name, host, domain)
char *name;
const char *host;
const char *domain;
```

Description

The **host2netname** subroutine, which belongs to the secure remote procedure call (RPC) category, is used in applications that use the **AUTH_DES** authentication flavor. This subroutine is generally used on the client side to generate network name (or netname) of the host on which the server program resides and to which the client needs to contact using **AUTH_DES** authentication flavor.

Note: When the *domain* parameter is set to a null value, the **host2netname** subroutine uses the default domain name of the machine. When the host parameter is set to a null value, the subroutine is the inverse of the **netname2host** subroutine.

Parameters

name Represents the network name of the host after successful completion.

host Specifies the domain-specific host name. domain Specifies the domain name of the host.

Return Values

1 successful 0 unsuccessful

Examples

```
#include <rpc/rpc.h>
int main()
 char name[255]; /* contains netname of owner of server process */
  char host[255]; /* Remote host name on which server resides */
  char domain[255];
  rpcprog t PROGNUM = 0x3fffffffL;
  rpcvers_t PROGVER = 0x1L;
  /* obtain the domainname of the host */
  if (getdomainname(domain, 255)) {
    fprintf(stderr, "\ngetdomainname() failed\n");
   exit(2);
  /* Obtain network name of remote host */
  if (!host2netname(name, host, domain))
    fprintf(stderr, "\nhost2netname() failed\n");
    exit(EXIT FAILURE);
  /* Create a client handle for remote host rhost for PROGNUM & PROGVER on tcp transport */
  clnt = clnt_create(host, PROGNUM, PROGVER, "tcp");
  if (clnt == (CLIENT *) NULL) {
    fprintf(stderr, "client create() error\n");
   exit(1);
  clnt->cl auth = authdes seccreate(name, 80, host, (des block *)NULL);
   * Make a call to clnt call() subroutine
  /* Destroy the authentication handle */
  auth destroy(clnt->cl auth);
  /* Destroy the client handle in the end */
```

```
clnt destroy(clnt);
return 0;
```

The "authdes_getucred Subroutine" on page 277, "authdes_seccreate Subroutine" on page 280, "netname2host Subroutine" on page 354, and "user2netname Subroutine" on page 471.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key_decryptsession Subroutine

Important: The subroutine is exported from both the **libc** and the **libns!** libraries.

key_decryptsession Subroutine Exported from the libc Library

Purpose

Decrypts a server network name and a Data Encryption Standard (DES) key.

Library

C Library (libc.a)

Syntax 1

```
#include <rpc/rpc.h>
key decryptsession ( remotename, deskey)
char *remotename;
des_block *deskey;
```

Description

The key_decryptsession subroutine interfaces to the keyserv daemon, which is associated with the secure authentication system known as DES. The subroutine takes a server network name and a DES key and decrypts the DES key by using the public key of the server and the secret key associated with the effective user number (UID) of the calling process. User programs rarely need to call this subroutine. System commands such as **keylogin** and the Remote Procedure Call (RPC) library are the main clients.

This subroutine is the inverse of the **key_encryptsession** subroutine.

Parameters

remotename Points to the remote host name. Points to the des_block structure. deskey

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns a value of -1.

Related Information

The **key_encryptsession** subroutine.

The **keylogin** command.

The **keyserv** daemon.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key_decryptsession Subroutine Exported from the libnsl Library

Purpose

Decrypts the Data Encryption Standard (DES) key.

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int key decryptsession ( remotename, deskey)
const char *remotename;
des block *deskey;
```

Description

The **key decryptsession** subroutine, which belongs to the secure remote procedure call (RPC) category, is an interface subroutine to the keyserver daemon. The subroutine takes a server network name and a DES key and decrypts the DES key by using the public key of the server and the secret key associated with the effective user number (UID) of the calling process. User programs rarely need to call this subroutine.

Note: This subroutine is the inverse of the key encryptsession subroutine. You must run the keyserv daemon to enable this subroutine.

Parameters

Specifies the remote host name. remotename deskname Specifies the DES key.

Return Values

```
0
                    successful
-1
                    unsuccessful
```

```
#include <rpc/rpc.h>
int main()
 des block dblock;
 char name[MAXNETNAMELEN + 1]; /* contains netname of owner of server process */
 char rhost[255]; /* The Remote host */
  /* Obtain network name of remote host */
  if (!host2netname(name, rhost, NULL))
    fprintf(stderr, "\nhost2netname() failed\n");
   exit(1);
  if (key decryptsession(name, &dblock)!=0) {
    fprintf(stderr, "\nkey decryptsession() failed\n");
   exit(1);
 return 0;
```

The "key_gendes Subroutine" on page 350, "key_encryptsession Subroutine," "key_secretkey_is_set Subroutine" on page 352, and "key_setsecret Subroutine" on page 353.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key encryptsession Subroutine

Important: The subroutine is exported from both the **libc** and the **libns!** libraries.

key_encryptsession Subroutine Exported from the libc Library

Purpose

Encrypts a server network name and a Data Encryption Standard (DES) key.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
key encryptsession ( remotename, deskey)
char *remotename;
des_block *deskey;
```

Description

The key encryptsession subroutine interfaces to the keyserv daemon, which is associated with the secure authentication system known as DES. This subroutine encrypts a server network name and a DES key. To do so, the routine uses the public key of the server and the secret key associated with the effective user number (UID) of the calling process. System commands such as keylogin and the Remote Procedure Call (RPC) library are the main clients. User programs rarely need to call this subroutine.

This subroutine is the inverse of the **key decryptsession** subroutine.

Parameters

remotename Points to the remote host name. deskey Points to the des_block structure.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns a value of -1.

Related Information

The **key_decryptsession** subroutine.

The **keylogin** command.

The keyserv daemon.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key_encryptsession Subroutine Exported from the libnsl Library

Purpose

Encrypts the Data Encryption Standard (DES) key.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int key_encryptsession ( remotename,  deskey)
char *remotename;
des block *deskey;
```

Description

The **key_encryptsession** subroutine, which belongs to the secure remote procedure call (RPC) category, is an interface subroutine to the **keyserver** daemon. The subroutine takes a server network name and a DES key and encrypts the key by using the public key of the server and the secret key associated with the effective UID of the calling process. However, user programs rarely need to call this subroutine.

Note: This subroutine is the inverse of the **key_decryptsession** subroutine. You must run the **keyserv** daemon to enable this subroutine.

Parameters

remotename Specifies the remote host name.

deskname Specifies the DES key.

Return Values

```
0 successful unsuccessful
```

```
#include <rpc/rpc.h>
int main()
{
    des_block dblock;
    char name[255]; /* contains netname of owner of server process */
    char rhost[255]; /* The Remote host */
    /* Obtain network name of remote host */
    if (!host2netname(name, rhost, NULL))
    {
        fprintf(stderr, "\nhost2netname() failed\n");
        exit(1);
    }

    strcpy(dblock.c, "deskey");
    if (key_encryptsession(name, &dblock) != 0) {
        fprintf(stderr, "\nkey_encryptsession() failed\n");
        exit(1);
    }

    return 0;
}
```

The "key_gendes Subroutine," "key_decryptsession Subroutine" on page 346, "key_secretkey_is_set Subroutine" on page 352, and "key_setsecret Subroutine" on page 353.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key gendes Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

key_gendes Subroutine Exported from the libc Library

Purpose

Asks the **keyserv** daemon for a secure conversation key.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

key gendes (deskey) des_block *deskey;

Description

The **key gendes** subroutine interfaces to the **keyserv** daemon, which is associated with the secure authentication system known as Data Encryption Standard (DES). This subroutine asks the keyserv daemon for a secure conversation key. Choosing a key at random is not recommended because the common ways of choosing random numbers, such as the current time, are easy to guess. User programs rarely need to call this subroutine. System commands such as keylogin and the Remote Procedure Call (RPC) library are the main clients.

Parameters

deskev Points to the **des_block** structure.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns a value of -1.

Related Information

The keylogin command.

The **keyserv** daemon.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key gendes Subroutine Exported from the library

Purpose

Gets a secure conversation key from the keyserver daemon.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int key_gendes ( deskey)
des_block *deskey;
```

Description

The **key_gendes** subroutine, which belongs to the secure remote procedure call (RPC) category, is an interface subroutine to the **keyserver** daemon. The conversation key that is used to encrypt the timestamp is usually chosen at random. However, choosing a key at random is not suggested because the common ways of choosing random key, such as the current time, are not secure. Therefore, the **key_gendes** subroutine asks the **keyserver** daemon for a secure conversation key.

Note: The **keyserv** daemon must be running for this subroutine to work.

Parameters

deskey Specifies the secure conversation key after successful completion.

Return Values

```
0 successful unsuccessful
```

```
#include <rpc/rpc.h>
int main()
 char
         name[255]; /* contains netname of owner of server process */
         rhost[255]; /* Remote host name on which server resides */
  rpcprog t PROGNUM = 0x3fffffffL;
  rpcvers_t PROGVER = 0x1L;
 CLIENT *clnt;
 des_block dblock;
  /* Obtain network name of remote host */
  if (!host2netname(name, rhost, NULL))
    fprintf(stderr, "\nhost2netname() failed\n");
    exit(EXIT_FAILURE);
  if (key gendes(&dblock) == -1) {
    fprintf(stderr, "\nkey_gendes() failed\n");
    exit(EXIT_FAILURE);
  /* Create a client handle for remote host rhost
  *for PROGNUM & PROGVER on tcp transport
  clnt = clnt create(rhost, PROGNUM, PROGVER, "tcp");
  if (clnt == (CLIENT *) NULL) {
   fprintf(stderr, "client create() error\n");
   exit(1);
 clnt->cl_auth = authdes_seccreate(name, 80, rhost, &dblock);
   * Make a call to clnt call() subroutine
```

```
/* Destroy the authentication handle */
auth destroy(clnt->cl auth);
/* Destroy the client handle in the end */
clnt destroy(clnt);
return 0;
```

The "key_encryptsession Subroutine" on page 348, "key_decryptsession Subroutine" on page 346, "key_secretkey_is_set Subroutine," and "key_setsecret Subroutine" on page 353.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key secretkey is set Subroutine

Purpose

Determines whether a key is set for the effective UID of the calling process.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int key_secretkey_is_set (void)
```

Description

The key_secretkey_is_set subroutine belongs to the secure remote procedure call (RPC) category. The subroutine is an interface subroutine to the keyserver daemon. The keylogin command fetches the key for the effective UID of the calling process and stores the key in the keyserv daemon. This subroutine is thus used to determine whether the keyserv daemon contains the key for the effective UID of the calling process.

Return Values

The key is stored in the keyserver daemon. 1 0 The key is not stored in the keyserver daemon.

```
#include <rpc/rpc.h>
int main()
 if (key secretkey is set() != 1) {
 fprintf(stderr, "key secretkey is set() failed");
 exit(1);
  return 0;
```

The keylogin command.

The keyserv daemon.

The "key_encryptsession Subroutine" on page 348, "key_decryptsession Subroutine" on page 346, and "key_setsecret Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key_setsecret Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

key_setsecret Subroutine Exported from the libc Library

Purpose

Sets the key for the effective user number (UID) of the calling process.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
key_setsecret ( key)
char *key;
```

Description

The key_setsecret subroutine interfaces to the keyserv daemon, which is associated with the secure authentication system known as Data Encryption Standard (DES). This subroutine is used to set the key for the effective UID of the calling process. User programs rarely need to call this subroutine. System commands such as keylogin and the Remote Procedure Call (RPC) library are the main clients.

Parameters

Points to the key name.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns a value of -1.

Related Information

The keylogin command.

The keyserv daemon.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

key_setsecret Subroutine Exported from the libnsl Library

Purpose

Sets the key for the effective user number (UID) of the calling process.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int key_setsecret ( key)
const char *key;
```

Description

The key_setsecret subroutine, which belongs to the secure RPC category, is an interface routine to the keyserver daemon. User programs rarely need to call this subroutine.

Note: You must run the keyserv daemon to enable the subroutine.

Parameters

key Specifies the key to be set for an effective user ID of the calling process.

Return Values

```
successful
-1
                    unsuccessful
```

Examples

```
#include <rpc/rpc.h>
int main()
 char key[255] = "deskey"; /* contains the key to be set */
 if (key setsecret(key) != 0) {
    fprintf(stderr, "\nkey_setsecret() failed\n");
    exit(1);
 return 0;
```

Related Information

The "key_encryptsession Subroutine" on page 348, "key_decryptsession Subroutine" on page 346, "key_secretkey_is_set Subroutine" on page 352.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

netname2host Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

netname2host Subroutine Exported from the libc Library

Purpose

Converts an operating-system-independent network name to a domain-specific host name.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
netname2host ( name, host, hostlen)
char *name;
char *host;
int hostlen;
```

Description

The **netname2host** subroutine converts an operating-system-independent network name to a domain-specific host name.

This subroutine is the inverse of the **host2netname** subroutine.

Parameters

name Specifies the network name (or netname) of the server process owner. The name parameter can be

either the host name derived from the host2netname subroutine or the user name derived from the

user2netname subroutine.

host Points to the name of the machine on which the permissions were created.

hostlen Specifies the size of the host name.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The host2netname subroutine, user2netname subroutine.

Remote Procedure Call (RPC) Overview for Programming in *AIX Version 6.1 Communications Programming Concepts.*

netname2host Subroutine Exported from the libnsl Library

Purpose

Converts an operating-system-independent network name to a domain-specific host name.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int netname2host( name, host, hostlen)
const char *name;
const char *host;
const int hostlen;
```

Description

The **netname2host** subroutine, which belongs to the secure remote procedure call (RPC) category, is used in applications that use the **AUTH_DES** authentication flavor. This subroutine is usually used on server side to convert the network name of a host to the domain-specific host name.

This subroutine is the inverse of the **host2netname** subroutine.

Parameters

name Specifies the network name of the host.

host Represents the domain-specific host name after successful completion. hostlen Specifies the maximum length of the host name.

Return Values

1 successful 0 unsuccessful

Examples

```
#include <rpc/rpc.h>
static void dispatch(struct svc_req *, SVCXPRT *);
main()
 rpcprog t RPROGNUM = 0x3ffffffffL;
 rpcvers t RPROGVER = 0x1L;
 /* Create service handle for RPROGNUM, RPROGVER and tcp transport */
 if(!svc create( dispatch, RPROGNUM, RPROGVER, "tcp")) {
   fprintf(stderr, "\nsvc_create() failed\n");
   exit(EXIT FAILURE);
 svc_run();
/* The server dispatch function */
static void dispatch(struct svc_req *rqstp, SVCXPRT *transp)
             hostp[300];
 struct authdes cred *des cred;
 switch (rqstp->rq_cred.oa_flavor) {
 case AUTH DES:
  /* AUTH DES Authentication flavor */
 des cred = (struct authdes cred *) rqstp->rq clntcred;
  if (!netname2host(des_cred->adc_fullname.name, hostp, 300)) {
      svcerr systemerr(transp);
    return;
  fprintf(stdout, "The domain-specific host name is %s", hostp);
 break;
 default:
  /* Other Authentication flavor */
 break;
  /* The Dispatch Routine code continues .. */
```

Related Information

The "authdes_getucred Subroutine" on page 277, "authdes_seccreate Subroutine" on page 280, "host2netname Subroutine" on page 343, and "user2netname Subroutine" on page 471.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

netname2user Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

netname2user Subroutine Exported from the libc Library

Purpose

Converts from an operating-system-independent network name to a domain-specific user number (UID).

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
```

```
netname2user (name, uidp, gidp, gidlenp, gidlist)
char * name;
int * uidp;
int * gidp;
int * gidlenp;
int * gidlist;
```

Description

The netname2user subroutine converts from an operating-system-independent network name to a domain-specific UID. This subroutine is the inverse of the user2netname subroutine.

Parameters

Points to the network name (or netname) of the server process owner. The name parameter can be name

either the host name derived from the host2netname subroutine or the user name derived from the

user2netname subroutine. Points to the user ID.

uidp gidp Points to the group ID.

gidlenp Points to the size of the group ID.

gidlist Points to the group list.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The host2netname subroutine, user2netname subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

netname2user Subroutine Exported from the libnsl Library

Purpose

Converts from an operating-system-independent network name to a domain-specific user number (UID).

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
int netname2user(name, uidp, gidp, gidlenp, gidlist)
const char *name;
uid t *uidp;
gid_t *gidp;
int gidlenp;
gid_t gidlist[NGRPS];
```

Description

The netname2user subroutine, which belongs to the secure remote procedure call (RPC) category, is used in applications that use AUTH_DES authentication flavor. This subroutine is usually used on the server side to convert the network name of a user tothe domain-specific user-ID.

Note: This subroutine is the inverse of the **user2netname** subroutine.

Parameters

name Specifies the network name of the host. Specifies the effective user ID (UID) of the caller. uidp gidp Specifies the effective group ID (GID) of the caller. Specifies the length of array of groups to which the user belongs. gidlenp gidlist Points to the group array.

Return Values

1 successful 0 unsuccessful

```
#include <rpc/rpc.h>
static void dispatch(struct svc req *, SVCXPRT *);
main()
  rpcprog t RPROGNUM = 0x3ffffffffL;
 rpcvers t RPROGVER = 0x1L;
  /* Create service handle for RPROGNUM, RPROGVER and tcp transport */
  if(!svc create( dispatch, RPROGNUM, RPROGVER, "tcp")) {
    fprintf(stderr, "\nsvc create() failed\n");
   exit(EXIT FAILURE);
 svc run();
/* The server dispatch function */
static void dispatch(struct svc_req *rqstp, SVCXPRT *transp)
 struct authdes_cred *des_cred;
 uid t uid;
 gid_t gid;
  int gidlen;
 gid t gidlist[10];
  switch (rqstp->rq_cred.oa_flavor) {
    case AUTH DES:
    /* AUTH DES Authentication flavor */
    des cred = (struct authdes cred *) rqstp->rq clntcred;
    if (!netname2user(des_cred->adc_fullname.name, &uid, &gid, &gidlist, gidlist))
      svcerr_systemerr(transp);
     return;
```

```
break;
 default:
 /* Other Authentication flavor */
 break:
/* The Dispatch Routine code continues .. */
```

The "authdes_getucred Subroutine" on page 277, "authdes_seccreate Subroutine" on page 280, "host2netname Subroutine" on page 343, and "user2netname Subroutine" on page 471.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_getmaps Subroutine

Important: The subroutine is exported from both the **libc** and the **libns**! libraries.

pmap getmaps Subroutine Exported from the libc Library

Purpose

Returns a list of the current Remote Procedure Call (RPC) program-to-port mappings on the host.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
struct pmaplist *pmap_getmaps ( addr)
struct sockaddr_in *addr;
```

Description

The pmap getmaps subroutine acts as a user interface to the portmap daemon. The subroutine returns a list of the current RPC program-to-port mappings on the host located at the Internet Protocol (IP) address pointed to by the addr parameter.

Note: The rpcinfo -p command calls this subroutine.

Parameters

addr Specifies the address where the machine's IP address is placed.

Return Values

If there is no list of current RPC programs, this procedure returns a value of null.

Related Information

The pmap set subroutine, pmap unset subroutine, svc register subroutine.

The **rpcinfo** command.

The **portmap** daemon.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_getmaps Subroutine Exported from the libnsl Library

Purpose

Returns a list of the current Remote Procedure Call (RPC) program-to-port mappings on the host.

Library

C Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
struct pmaplist *pmap getmaps(addr)
struct sockaddr_in *addr;
```

Description

The pmap getmaps subroutine acts as a user interface to the portmap daemon. The subroutine returns a list of the current RPC program-to-port mappings on the host located at the Internet Protocol (IP) address pointed to by the addr parameter.

Note: The **rpcinfo -p** command calls this subroutine.

Parameters

addr Specifies the address where the machine's IP address is placed.

Return Values

```
a pointer to the first element of
                                     successful
the list
a null value
                                     unsuccessful
```

Examples

In the following example, the pmap getmaps subroutine obtains a list of the current RPC program-to-port mappings on the host.

```
#include <rpc/rpc.h>
#include <stdio.h>
int main()
 rpcprog t PROGNUM = 0x3fffffffL ;
 rpcvers t PROGVER = 0x1L;
 struct hostent *hp;
  struct sockaddr_in addr;
 struct pmaplist *plist = NULL;
  /* Obtain the host information */
 hp = (struct hostent *) gethostbyname(hostname);
 if (hp == NULL) {
   printf("host information not found\n");
   exit(2);
 addr.sin_family = hp->h_addrtype;
 memcpy(&addr.sin addr.s addr, hp->h addr list[0], hp->h length);
  plist = (struct pmaplist *) pmap getmaps(&addr);
  if(plist==NULL)
```

```
fprintf(stderr, "pmap getmaps() failed");
   exit(1);
return 0;
```

The "pmap_set Subroutine" on page 365, "pmap_unset Subroutine" on page 368, "rpcb_getmaps Subroutine" on page 403, and "pmap_getport Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_getport Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

pmap_getport Subroutine Exported from the libc Library

Purpose

Requests the port number on which a service waits.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
u short pmap getport (addr, prognum, versnum, protocol)
struct sockaddr_in * addr;
u long prognum, versnum, protocol;
```

Description

The pmap getport subroutine acts as a user interface to the portmap daemon in order to return the port number on which a service waits.

Parameters

addr Points to the Internet Protocol (IP) address of the host where the remote program supporting the

waiting service resides.

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum protocol Specifies the transport protocol the service recognizes.

Return Values

Upon successful completion, the pmap_getport subroutine returns the port number of the requested program; otherwise, if the mapping does not exist or the Remote Procedure Call (RPC) system could not contact the remote portmap daemon, this subroutine returns a value of 0. If the remote portmap daemon could not be contacted, the rpc_createerr subroutine contains the RPC status.

Related Information

The portmap daemon.

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_getport Subroutine Exported from the library

Purpose

Requests the port number on which a service waits.

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
u short pmap getport (addr, prognum, versnum, protocol)
struct sockaddr_in * addr;
rpcprog t prognum;
rpcvers_t versnum;
rpcprot_t protocol;
```

Description

The pmap_getport subroutine acts as a user interface to the portmap daemon in order to return the port number on which a service waits.

Parameters

addr Points to the Internet Protocol (IP) address of the host where the remote program supporting the

waiting service resides.

prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum

protocol Specifies the transport protocol the service recognizes, which can be IPPROTO_TCP or

IPPROTO_UDP.

Return Values

Upon successful completion, the pmap_getport subroutine returns the port number of the requested program; otherwise, if the mapping does not exist or the Remote Procedure Call (RPC) system could not contact the remote portmap daemon, this subroutine returns a value of 0. If the remote portmap daemon could not be contacted, the rpc_createerr subroutine contains the RPC status.

```
#include <rpc/rpc.h>
int main()
 struct sockaddr_in addr;
 u short port
                  = 0;
 rpcprog t PROGNUM = 0x3ffffff0L;
 rpcvers t PROGVER = 0x1L;
 struct hostent *hp;
 char hostname[255]; /* Remote host name */
  /* Get the information of host */
 hp = (struct hostent *) gethostbyname(hostname);
  if (hp == NULL) {
    printf("host information for %s not found\n", hostname);
    exit(1);
  /* Retrieve the address of host */
 addr.sin family = hp->h addrtype;
 memcpy(&addr.sin addr.s addr, hp->h addr list[0], hp->h length);
 port = pmap_getport(&addr, PROGNUM, PROGVER, IPPROTO TCP);
```

```
if(port==0)
{
   printf("pmap_getport() failed");
   exit(1);
}

return 0;
}
```

The "pmap_getmaps Subroutine" on page 359, "pmap_set Subroutine" on page 365, "pmap_unset Subroutine" on page 368, and "pmap rmtcall Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_rmtcall Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsl** libraries.

pmap_rmtcall Subroutine Exported from the libc Library

Purpose

Instructs the portmap daemon to make a remote procedure call.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt_stat pmap_rmtcall (addr, prognum, versnum, procnum)\
enum clnt_stat pmap_rmtcall (inproc, in, outproc, out, tout, portp)
struct sockaddr_in * addr;
u_long prognum, versnum, procnum;
xdrproc_t inproc;
char * in;
xdrproc_t outproc;
char * out;
struct timeval tout;
u_long * portp;
```

Description

The **pmap_rmtcall** subroutine is a user interface to the **portmap** daemon. The routine instructs the host **portmap** daemon to make a remote procedure call (RPC). Clients consult the **portmap** daemon when sending out RPC calls for given program numbers. The **portmap** daemon tells the client the ports to which to send the calls.

Parameters

addr Points to the Internet Protocol (IP) address of the host where the remote program that supports the waiting service resides.

prognum Specifies the program number of the remote program.Specifies the version number of the remote program.

procnum Identifies the procedure to be called.

inproc Specifies the eXternal Data Representation (XDR) routine that encodes the remote procedure

parameters.

in Points to the address of the procedure arguments.

Specifies the XDR routine that decodes the remote procedure results. outproc

Points to the address where the results are placed. out

Sets the time the routine waits for the results to return before sending the call again. tout

portp Points to the program port number if the procedure succeeds.

Related Information

The cint_broadcast subroutine.

The **portmap** daemon.

Internet Protocolta in Networks and communication management.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_rmtcall Subroutine Exported from the libnsl Library

Purpose

Instructs the **portmap** daemon to make a remote procedure call.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt_stat pmap_rmtcall(addr, prognum, versnum, procnum, in, inproc, out, outproc, tout, portp)
struct sockaddr in *addr;
rpcprog_t prognum;
rpcvers_t versnum;
rpcproc t procnum;
caddr t in;
xdrproc_t inproc;
caddr t out;
xdrproc t outproc;
struct timeval tout:
rpcport_t *portp;
```

Description

The pmap rmtcall subroutine is a user interface to the portmap daemon. The subroutine instructs the host portmap daemon to make a remote procedure call (RPC) to a procedure on that host on behalf of the caller. Clients consult the portmap daemon when sending out RPC calls for the specified program and version numbers. The portmap daemon tells the client the port number to which to send the calls.

Use the rpcb rmtcall subroutine instead of the pmap rmtcall subroutine. The pmap rmtcall subroutine is compatible only with earlier versions of AIX.

Parameters

addr Points to the Internet Protocol (IP) address of the host where the remote program that supports the

waiting service resides.

prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum

Identifies the procedure to be called. procnum

inproc Specifies the eXternal Data Representation (XDR) routine that encodes the remote procedure

parameters.

in Points to the address of the procedure arguments. outproc Specifies the XDR routine that decodes the remote procedure results.

out Points to the address where the results are placed.

tout Sets the time the routine waits for the results to return before sending the call again.

portp Specifies the program port number. You can set the parameter value to 0.

Error Codes

The subroutine fails when the following error code is true.

RPC_TIMEDOUT

- · The timeout value is too small.
- The specified program number is not registered at the server side.
- · The specified version number is not registered at the server side.
- · The specified procedure number is not registered at the server side.
- · The server supports only the TCP transport.

Examples

```
#include <rpc/rpc.h>
int main()
            PROGNUM=0x3ffffffffL;
PROGVER=0x1L;
  rpcprog t
  rpcvers t
  rpcproc t
                 PROCNUM=0x1L;
  struct sockaddr_in addr;
  int in, out;
  struct timeval timeout = {25, 0};
  rpcport t
                  portp=0;
  enum clnt stat cs;
  /*
   * Get the IP address of remote host, on which the procedure to be, called is located.
   * Store the value in addr.
  /* Make a call to pmap rmtcall() subroutine */
 cs = pmap rmtcall( &addr, PROGNUM, PROGVER, PROCNUM, &in,
  xdr int, &out, xdr int, timeout, portp);
  if(cs!=RPC SUCCESS)
    fprintf(stderr, "pmap rmtcall failed");
    exit(1);
 return 0;
```

Related Information

The "rpcb_rmtcall Subroutine" on page 405, "pmap_getmaps Subroutine" on page 359, "pmap_getport Subroutine" on page 361, "pmap_set Subroutine," and "pmap_unset Subroutine" on page 368.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_set Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

pmap_set Subroutine Exported from the libc Library

Purpose

Maps a remote procedure call to a port.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
pmap_set (prognum, versnum, protocol, port)
u long prognum, versnum, protocol;
u_short port;
```

Description

The **pmap** set subroutine acts as a user interface to the **portmap** daemon to map the program number, version number, and protocol of a remote procedure call to a port on the machine portmap daemon.

Note: The **pmap_set** subroutine is called by the **svc_register** subroutine.

Parameters

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum

Specifies the transport protocol that the service recognizes. The values for this parameter can be protocol

IPPROTO_UDP or IPPROTO_TCP.

port Specifies the port on the machine's **portmap** daemon.

Return Values

Upon successful completion, this routine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The **portmap** daemon.

The pmap_getmaps subroutine, pmap_unset subroutine, svc_register subroutine.

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_set Subroutine Exported from the libnsl Library

Purpose

Creates a mapping of the triplet (the program, version, and protocol) to a port.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
bool_t pmap_set (prognum, versnum, protocol, port)
rpcprog_t prognum;
rpcvers_t versnum;
rpcprot_t protocol;
u_short port;
```

Description

The **pmap_set** subroutine acts as a user interface to the **portmap** daemon to map the program number, version number, and protocol of a remote procedure call to a port on the machine **portmap** daemon. The **pmap set** subroutine is called by the **svc register** subroutine.

Note: The subroutine only fails if the port is bound.

Parameters

prognum Specifies the program number of the remote program.

Versnum Specifies the version number of the remote program.

Specifies the version number of the remote program.

Specifies the transport protocol that the service recognizes. The values for this parameter can be IPPROTO_UDP or IPPROTO_TCP.

Specifies the port on the portmap daemon of the machine.

Return Values

```
1 successful 
0 unsuccessful
```

Examples

```
#include <rpc/rpc.h>
u_short get_free_port(void)
{
   /* Code to obtain a free port */
}

int main()
{
   u_short port = 0;
   rpcprog_t PROGNUM = 0x3ffffff0L;
   rpcvers_t PROGVER = 0x1L;

   /* Obtain a free port */
   port = get_free_port();

   /* Set the mapping between triplet [PROGNUM, PROGVER, PROTOCOL] and port */
   if (pmap_set(PROGNUM, PROGVER, IPPROTO_TCP, port) == 0)
   {
      printf("pmap_set() failed");
      exit(1);
   }

   return 0;
}
```

Related Information

The "rpcb_set Subroutine" on page 407, "pmap_getmaps Subroutine" on page 359, "pmap_getport Subroutine" on page 361, "pmap_unset Subroutine" on page 368, "svc_register Subroutine" on page 439, and "pmap_rmtcall Subroutine" on page 363.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_unset Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

pmap_unset Subroutine Exported from the libc Library

Purpose

Destroys the mappings between a remote procedure call and the port.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
```

```
pmap_unset ( prognum, versnum)
u_long prognum, versnum;
```

Description

The **pmap_unset** subroutine destroys mappings between the program number and version number of a remote procedure call and the ports on the host **portmap** daemon.

Parameters

prognum Specifies the program number of the remote program.

Versnum Specifies the version number of the remote program.

Related Information

The pmap_getmaps subroutine, pmap_set subroutine, svc_unregister subroutine.

The **portmap** daemon.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

pmap_unset Subroutine Exported from the libnsl Library

Purpose

Destroys the mappings between the triplet (the program, version, and protocol) and the port.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t pmap_unset ( prognum, versnum)
rpcprog_t prognum;
rpcvers_t versnum;
```

Description

The **pmap_unset** subroutine destroys mappings between the triplet (the program number, version number, and protocol) and the port of a remote procedure call and the ports on the host **portmap** daemon. The mapping can be established by the **pmap set** subroutine.

Parameters

prognum Specifies the program number of the remote program.

Versnum Specifies the version number of the remote program.

Examples

```
#include <rpc/rpc.h>
u short get free port(void)
  /* Code to obtain a free port */
int main()
 u short port = 0;
 rpcprog t PROGNUM = 0x3ffffff0L;
  rpcvers t PROGVER = 0x1L;
  /* Obtain a free port */
 port = get_free_port();
  /* Set the mapping between triplet [PROGNUM, PROGVER, PROTOCOL] and port */
  if (pmap_set(PROGNUM, PROGVER, IPPROTO_TCP, port) == 0)
    printf("pmap set() failed");
    exit(1);
  if(pmap_unset(PROGNUM, PROGVER)==0)
    printf("pmap unset() failed");
    exit(1);
 return 0;
```

Related Information

The "rpcb_unset Subroutine" on page 409, "pmap_getmaps Subroutine" on page 359, "pmap_getport Subroutine" on page 361, "pmap_set Subroutine" on page 365, "svc_register Subroutine" on page 439, and "pmap_rmtcall Subroutine" on page 363.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

registerrpc Subroutine

Purpose

Registers a procedure with the Remote Procedure Call (RPC) service package.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
registerrpc (prognum, versnum, procnum, procname, inproc, outproc)
u long prognum, versnum, procnum;
char * (* procname) ();
xdrproc t inproc, outproc;
```

Description

The **registerrpc** subroutine registers a procedure with the RPC service package.

If a request arrives that matches the values of the prognum parameter, the versnum parameter, and the procnum parameter, then the procname parameter is called with a pointer to its parameters, after which it returns a pointer to its static results.

Note: Remote procedures registered in this form are accessed using the User Datagram Protocol/Internet Protocol (UDP/IP) transport protocol only.

Parameters

prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum Identifies the procedure number to be called. procnum

Identifies the procedure name. procname

Specifies the eXternal Data Representation (XDR) subroutine that decodes the procedure inproc

parameters.

Specifies the XDR subroutine that encodes the procedure results. outproc

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of -1.

Related Information

The callrpc subroutine, svcudp_create subroutine.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rtime Subroutine

Purpose

Gets remote time.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
#include <sys/types.h>
#include <sys/time.h>
#include <netinet/in.h>
int rtime ( addrp, timep, timeout)
struct sockaddr_in *addrp;
struct timeval *timep;
struct timeval *timeout;
```

Description

The **rtime** subroutine consults the Internet Time Server (TIME) at the address pointed to by the addrp parameter and returns the remote time in the timeval structure pointed to by the timep parameter. Normally, the User Datagram Protocol (UDP) protocol is used when consulting the time server. If the timeout parameter is specified as null, however, the routine instead uses Transmission Control Protocol (TCP) and blocks until a reply is received from the time server.

Parameters

addrp Points to the Internet Time Server. Points to the timeval structure. timep

timeout Specifies how long the routine waits for a reply before terminating.

Return Values

Upon successful completion, this subroutine returns a value of 0. If unsuccessful, it returns a value of -1, and the **errno** global variable is set to reflect the cause of the error.

Related Information

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_broadcast Subroutine

Purpose

Invokes the remote procedure associated with the specified program and version by broadcasting the call message through all connectionless transports of the specified class.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt_stat rpc_broadcast(prognum, versnum, procnum, in_proc, input, out_proc,
output, result, nettype)
const rpcprog t prognum;
const rpcvers t versnum;
const rpcproc_t procnum;
const xdrproc t in proc;
caddr t input;
const xdrproc_t out proc;
caddr_t output;
const resultproc t result;
const char *nettype ;
```

Description

The rpc_broadcast subroutine calls the remote procedure associated with the specified program and version. When calling the procedure, the subroutine broadcasts the call message through all connectionless transports of the specified class. You can specify an eXternal Data Representation (XDR) procedure that encodes the procedure parameters along with the address of the parameters. Similarly, you can specify an XDR procedure that decodes the procedure results along with the address where those results are to be placed. Every time the **rpc_broadcast** subroutine receives a response, the subroutine calls the following subroutine:

```
bool_t result(caddr_t output, const struct netbuf *addr, const struct netconfig *nconf);
```

The *output* parameter of the subroutine is the same as that of the **rpc_broadcast** subroutine. The *addr* parameter holds the address of the machine that sent the results. The *nconf* parameter specifies the transport that is used by the machine to respond. If the **result** subroutine returns a value of 0, the **rpc_broadcast** subroutine waits for more replies. Otherwise, the subroutine returns with an appropriate status.

Parameters

prognum Specifies the program number of the remote program.

versnum Specifies the version number of the remote program.

procnum The remote procedure number.

in_proc An XDR procedure for encoding the procedure parameters.

input The address of the procedure arguments.

out_proc An XDR procedure for decoding the procedure results.

output The address where the results will be placed.

result The subroutine that is invoked when the **rpc_broadcast** receives a response. *nettype* Defines a class of transports which can be used for a particular application.

Return Values

0 successful an appropriate status unsuccessful

You can obtain the status using the clnt_perrno subroutine.

Error Codes

The rpc_broadcast subroutine returns failure when one or more of the following codes are true.

RPC_UNKNOWNPROTO• The value of the *nettype* parameter is not valid.

• The value of the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

RPC_TIMEDOUT

• The timeout value has expired.

· The specified version is not registered at the server.

· The remote procedure is not available.

RPC_PROGVERSMISMATCH The specified version is not registered at the server.

RPC_FAILED An unspecified error occurred. The procedure specified by the *in_proc* or

out_proc parameter might not be valid.

RPC_CANTDECODEARGS The arguments or results are not valid.

RPC_SYSTEMERROR All of the process memory is exhausted (heap).

```
#include <rpc/rpc.h>
bool_t result(caddr_t out, const struct netbuf *addr, const struct netconfig *nconf)
{
    /* result() subroutine code */
}
int main()
```

```
rpcprog t program number = 0x3fffffffL;
rpcvers t version number = 0x1L;
rpcproc_t procedure_number = 0x1L;
enum clnt stat cs;
char *nettype = "visible";
cs = rpc_broadcast(program number, version number, procedure number,
             (xdrproc t)xdr void, NULL, (xdrproc_t)xdr_void,
             NULL, eachresult, nettype);
if (cs != RPC_SUCCESS)
   fprintf(stderr,"\n RPC Call failed\n");
   exit(1);
return 0;
```

The "rpc broadcast exp Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_broadcast_exp Subroutine

Purpose

Invokes the remote procedure associated with specified program and version by broadcasting the call message through all connectionless transports of the specified class with initial wait time and the maximum wait-time constraints.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt_stat rpc_broadcast_exp(prognum, versnum, procnum, in_proc, input, out_proc, output, result,
itime, wtime, nettype)
const rpcprog t prognum;
const rpcvers_t versnum;
const rpcproc_t procnum;
const xdrproc t in proc;
caddr t input;
const xdrproc_t out proc;
caddr t output;
const resultproc_t result;
const int itime;
const int wtime;
const char *nettype;
```

Description

The rpc broadcast exp subroutine calls the remote procedure associated with the specified program and version. When calling the procedure, the subroutine broadcasts the call message through all connectionless transports of the specified class. You can specify an eXternal Data Representation (XDR) procedure that encodes the procedure parameters along with the address of the parameters. Similarly, you can specify an XDR procedure that decodes the procedure results along with the address where those results are to be placed. Every time the rpc_broadcast_exp subroutine receives a response, the subroutine calls the following subroutine:

```
bool t result(caddr t output, const struct netbuf *addr, const struct netconfig *nconf);
```

The *output* parameter of the subroutine is the same as that of the **rpc_broadcast_exp** subroutine. The addr parameter holds the address of the machine that sent the results. The nconf parameter specifies the transport used by the machine to respond. You can specify the initial time before the request is resent in milliseconds. Similarly, after the request is resent for the first time, the retransmission interval increases exponentially until it exceeds the maximum value that you can also specify in milliseconds. If the result subroutine returns a value of 0, the rpc broadcast exp subroutine waits for more replies. Otherwise, the subroutine returns with an appropriate status.

Parameters

prognum Specifies the program number of the remote program. versnum Specifies the version number of the remote program.

Specifies the remote procedure number. procnum

Specifies the XDR procedure for encoding the procedure parameters. in_proc

Specifies the address of the procedure arguments. input

Specifies the XDR procedure for decoding the procedure results. out proc

output Specifies the address where the results will be placed.

result Specifies the subroutine that is invoked when the rpc_broadcast_exp receives a

response.

itime Specifies the initial timeout before the request is resent.

wtime Specifies the maximum timeout.

Defines a class of transports which can be used for a particular application. nettype

Return Values

The rpc broadcast exp subroutine returns failure when one or more of the following codes are true.

RPC_UNKNOWNPROTO

- The value of the *nettype* parameter is not valid.
- The value of the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

RPC_TIMEDOUT

- The timeout value has expired.
- · The specified version is not registered at the server.
- · The remote procedure is not available.

RPC_PROGVERSMISMATCH

The specified version is not registered at the server.

RPC_FAILED

An unspecified error occurred. The procedure specified by the in_proc or

out_proc parameter might not be valid.

RPC CANTDECODEARGS The arguments or results are not valid.

RPC_SYSTEMERROR All of the process memory is exhausted (heap).

```
#include <rpc/rpc.h>
bool t result(caddr t output, const struct netbuf *addr, const struct netconfig *nconf)
    /* result() subroutine code */
int main()
    rpcprog t program number = 0x3fffffffL;
    rpcvers t version number = 0x1L;
    rpcproc_t procedure_number = 0x1L;
    enum clnt stat cs;
    char *nettype = "visible";
```

The "rpc_broadcast Subroutine" on page 371.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_call Subroutine

Purpose

Calls the remote procedure associated with the specified program and version on a remote host.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt_stat rpc_call(host, prognum, versnum, procnum, in_proc, input, out_proc, output, nettype)
const char *host;
const rpcprog_t prognum;
const rpcvers_t versnum;
const rpcproc_t procnum;
const xdrproc_t in_proc;
const char *input;
const xdrproc_t out_proc;
char *output;
const char *nettype;
```

Description

The **rpc_call** subroutine calls the remote procedure associated with the specified program and version. The remote procedure that is specified by the *procnum* procedure resides on a remote host. You can specify an eXternal Data Representation (XDR) procedure that encodes the procedure parameters along with the addresses of the parameters. Similarly, you can specify an XDR procedure that decodes the procedure results and address where those results are to be placed. You can specify the transport class using the *nettype* parameter. The **rpc_call** subroutine uses the first available transport. You cannot control timeout, and you cannot control authentication because the client handle is not created (as in client-creation subroutines).

Parameters

hostSpecifies the host name where the server resides.prognumSpecifies the program number of the remote program.versnumSpecifies the version number of the remote program.

procnum The remote procedure number.

in_proc The XDR procedure for encoding the procedure parameters.

The address of the procedure arguments. input

out_proc The XDR procedure for decoding the procedure results.

output The address where the results are placed.

nettype Defines a class of transports that can be used for a particular application.

Return Values

RPC_SUCCESS successful an appropriate status unsuccessful

You can use the **clnt_perrno** subroutine to get the status.

Error Codes

The **rpc** call subroutine returns failure when one or more of the following codes are true.

RPC_UNKNOWNPROTO

- · The value specified by the nettype parameter is not valid.
- The value specified by the *nettype* parameter is set to **netpath**, and the NETPATH environment variable is set to a transport service that is not valid.

RPC_UNKNOWNHOST The host name is not valid.

RPC_PROCUNAVAIL The remote procedure is not available

RPC_TIMEDOUT The timeout value has expired.

RPC_PROGVERSMISMATCH The specified version is not registered at the server.

RPC_FAILED An unspecified error occurred. The procedure specified by the in_proc or

out_proc parameter might not be valid.

RPC CANTDECODEARGS The arguments or results are not valid.

RPC_SYSTEMERROR All of the process memory is exhausted (heap).

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    char hostname[255] ;
    /* The Remote host on which server is implemented */
    rpcprog_t program_number ;
    rpcvers_t version_number ;
    rpcproc t procedure number;
    enum clnt stat cs;
    char *nettype = "visible";
    cs = rpc call(hostname, program number, version number, procedure number,
         (xdrproc t)xdr void, NULL, (xdrproc t)xdr void, NULL, nettype);
    if (cs != RPC SUCCESS)
        fprintf(stderr, "\n RPC Call failed\n");
        exit(1);
    return 0;
```

Related Information

The "clnt_call Macro" on page 289.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_control Subroutine

Purpose

Changes or retrieves information of global remote procedure call (RPC) attributes for client and server applications.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t rpc_control(op, info);
int op;
void * info;
```

Description

The subroutine sets and retrieves values of global RPC attributes that apply to clients and servers. The op parameter indicates the operation type and the info parameter is a pointer to the operation-specific information. The data type specified by the info parameter changes according to the operation type. For example, you can set the op parameter with the following values:

RPC_SVC_MTMODE_SET

Sets the multithread mode.

RPC SVC MTMODE GET

Get the multithread mode.

For the op parameter in this example, the value of the info parameter is of the int * type.

Values for the op Parameter	Argument Type	Function
RPC_SVC_MTMODE_SET	int *	Sets the multithread mode.
RPC_SVC_MTMODE_GET	int *	Gets the multithread mode.
RPC_SVC_THRMAX_SET	int *	Sets the maximum number of threads.
RPC_SVC_THRMAX_GET	int *	Gets the maximum number of threads.
RPC_SVC_THRTOTAL_GET	int *	Gets the number of active threads.
RPC_SVC_THRCREATES_GET	int *	Gets the number of threads created.
RPC_SVC_THRERRORS_GET	int *	Gets the number of threads that create errors.
RPC_SVC_USE_POLLFD	int *	Sets the number of file descriptors to unlimited.

Three multithread (MT) modes are listed in the following table.

RPC_SVC_MT_NONE the single-threaded mode (default)

RPC SVC MT AUTO the automatic MT mode RPC_SVC_MT_USER the user MT mode

The default (single-threaded) mode stays unless the application sets the other two modes. When a mode is set, it cannot be changed. A server can create a maximum of 16 threads anytime. You can restrict the number of thread resources consumed by a server. If a server needs more than 16 threads, set the maximum number of threads to a desired number. Similarly, RPC servers are limited to a maximum of 1024 file descriptors or connections. Applications that use preferred interfaces of the svc_pollfd global variable and the svc getreg poll subroutines can use unlimited number of file descriptors. To achieve the goal, you can point the *info* parameter to nonzero and set the op parameter value to RPC SVC USE POLLFD.

Parameters

Represents the operation type. op

info Points to the information for the request type. The info parameter is expected to be a

pointer to an appropriate structure. The nature of the structure depends on the operation

type.

Return Values

TRUE successful **FALSE** unsuccessful

Examples

In the following example, the **rpc control** subroutine is used to set server program in the automatic MT mode.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
  SVCXPRT *transpnum;
  rpcprog_t prognum = 0x3fffffffL;
 rpcvers t progver = 0x1L;
  /* Register the service for prognum & progver on tcp transport */
  transpnum = svc create(dispatch AUTOMT, prognum, progver, "tcp");
  if (transpnum == 0)
    fprintf(stderr, "Cannot create a service.\n");
    svc unreg(prognum,progver);
    exit(1);
  /* Configure the server in AUTO MT mode */
 mode = RPC SVC MT AUTO;
  if(rpc control(RPC SVC MTMODE SET,&mode) == FALSE)
    fprintf(stderr, "\nError in rpc control!\n");
    exit(1);
  svc_run();
  return 0;
```

Related Information

The "svc control Subroutine" on page 412, and "clnt control Macro" on page 292.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_createerr Global Variable

Purpose

Holds the status of a client-handle-creation subroutine for a remote procedure call (RPC).

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
struct rpc_createerr rpc createerr
```

Description

Whenever a client-creation subroutine fails, the subroutine sets the value of the rpc_createerr global variable to an appropriate error code. The cInt_pcreateerror and cInt_spcreateerror subroutines use this global variable to display the failure reason.

Note: For multithreaded applications, each thread has its own rpc createerr variable.

Examples

In the following example, the rpc_createerr global variable is used to display the error code.

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
     CLIENT *cl;
     rpcprog t PROGNUM = 0x3fffffffL;
     rpcvers t PROGVER = 0x1L;
     char *nettype = "visible";
                           /* The name of remote host */
     char hostname[255] ;
     * make the clnt create call with this nettype and
     * observe the result
     if ((cl=clnt create( hostname, PROGNUM, PROGVER, nettype)) == NULL)
          fprintf(stdout, "The error status : %d\n" , rpc createerr.cf stat);
          exit(EXIT_FAILURE);
     /* destroy the client handle */
    clnt destroy(cl);
     return 0;
}
```

Related Information

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_get_error Subroutine

Purpose

Gets an error number on failure.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_get_error(rpc_gss_error_t *err);
```

Description

You can use the rpc_gss_get_error subroutine to retrieve the error code when RPCSEC_GSS subroutines fail.

Parameters

Points to an rpc_gss_error_t structure. This is an output parameter.

Return Values

TRUE successful **FALSE** unsuccessful

If an RPCSEC_GSS subroutine fails, only the rpc_gss_get_error subroutine sets the error to a meaningful value.

Error Codes

RPC_GSS_ER_SUCCESS 0 No error occurred. RPC GSS ER SYSTEMERROR A system error occurred.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
#define PROGNUM 0x3fffffffL
#define VERSNUM 0x1L
static void sample dispatch(struct svc req *, SVCXPRT *);
main()
 char *principal, *mechanism;
 u int reqtime
 rpc_gss_error_t gss_error;
 /* Create RPC service handle and register with RPCBIND service */
 /* Initialize the required parameters */
  /* Set the principal name */
 if(rpc_gss_set_svc_name(principal, mechanism, req_time, PROGNUM, VERSNUM) == FALSE)
```

```
{
    fprintf(stderr,"\nError in rpc_gss_set_svc_name:\n");
    /* Retrieve error */
    rpc_gss_get_error(&gss_error);
    fprintf(stderr,"rpc_gss_error: %d \nSystem_error: %d \n",
        gss_error.rpc_gss_error,gss_error.system_error);
    exit(EXIT_FAILURE);
    }
    svc_run();
    return 1;
}

/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
{
    /* dispatch routine code */
}
```

The "rpc_gss_set_defaults Subroutine" on page 397, "rpc_gss_max_data_length Subroutine" on page 388, "rpc_gss_set_svc_name Subroutine" on page 392, "rpc_gss_getcred Subroutine" on page 386, "rpc_gss_set_callback Subroutine" on page 395, "rpc_gss_get_principal_name Subroutine" on page 383, "rpc_gss_svc_max_data_length Subroutine" on page 398.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_get_mech_info Subroutine

Purpose

Gets a list of quality of protections for the specified mechanism and security type.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
char ** rpc_gss_get_mech_info(mechanism, service)
char *mechanism;
rpc_gss_service_t *service;
```

Description

The subroutine provides a list of quality of protections for the specified mechanism and security type.

Parameters

mechanism Represents the supported security mechanism that is used for context creation (for

example, kerberosv5).

service Represents the type of service for the session that basically offers a level of protection (for

example, integrity and privacy).

Return Values

a list of character strings terminated by a successful null value

a null value unsuccessful

The value of null specifies that you can use the default quality of protection.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
int main(int argc,char *argv[])
    char **s;
   char *mechanism;
    int i;
   rpc gss service t service;
   mechanism = "kerberosv5";
                              /* 1: none, 2: integrity. 3: privacy */
   service = 2;
   if((s = rpc_gss_get_mech_info(mechanism, &service)) == NULL)
         fprintf(stderr,"\nrpc gss get mech info() Returned NULL, default QOP value can be used!\n");
         exit(1);
    return 0;
```

Related Information

The "rpc_gss_get_mechanisms Subroutine," "rpc_gss_is_installed Subroutine" on page 387, and "rpc_gss_get_versions Subroutine" on page 385.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_get_mechanisms Subroutine

Purpose

Gets a list of supported security mechanisms.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
char ** rpc_gss_get_mechanisms();
```

Description

The rpc gss get mechanisms subroutine returns a list of supported security mechanisms.

Return Values

```
a NULL-terminated list of
                               successful
character strings
NULL
                               unsuccessful
```

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec_gss.h>

int main(void)
{
    char **s;
    /* Get mechanisms */
    if((s = rpc_gss_get_mechanisms()) == NULL)
    {
        fprintf(stderr, "\nrpc_gss_get_mechanisms() failed!\n");
        exit(1);
    }
    return 0;
}
```

Related Information

The "rpc_gss_get_mech_info Subroutine" on page 381, "rpc_gss_is_installed Subroutine" on page 387, and "rpc_gss_get_versions Subroutine" on page 385.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_get_principal_name Subroutine

Purpose

Gets the principal name of a known entity at the server end.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_get_principal_name(s_principal,mech,name_u,node,secdomain)
rpc_gss_principal_t *s_principal;
char *mech;
char *name_u;
char *node;
char *secdomain;
```

Description

Sometimes, a server wants to compare principal name that it has received with that of a known entity. The **rpc_gss_get_principal_name** subroutine provides the principal name of a known entity. This subroutine has various parameters that uniquely identify the known entity on the network and creates principal name of the **rpc_gss_principal_t** type.

Parameters

s_principalRepresents the principal name of a client. This is an output parameter.mechRepresents the supported security mechanism that is used (for example, kerberosv5).name_uSpecifies the UNIX login name.nodeRepresents the machine name.secdomainRepresents the security domain.

Parameter values are dependent on security mechanism. For those parameters that are not applicable for a particular security mechanism, you can specify NULL.

Return Values

TRUE successful **FALSE** unsuccessful

You can use the **rpc_gss_get_error** subroutine to retrieve the error number.

Examples

In the following example, the principal name is constructed for users with the myuser UNIX-login name, the mynode node, the mydomain domain, and the kerberosv5 security mechanism.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
#define PROGNUM 0x3fffffffL
#define VERSNUM 0x1L
static void sample dispatch(struct svc req *, SVCXPRT *);
main()
    /* Create RPC service handle and register with RPCBIND service */
    /* Set the principal name */
   svc run();
    return 1;
}
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
    char *myuser, *mynode, *mydomain;
    rpc gss principal t princ;
   myuser = "test01";
   mynode = "localhost";
   mydomain = "ibm.com";
   if (!rpc_gss_get_principal_name(&princ,"kerberosv5",myuser,mynode,mydomain))
         fprintf(stderr,"Error in getting principal name\n");
         exit(1);
    /* Compare retrieved principal name in 'princ' with received principal name */
    /* Send reply back to caller */
```

Related Information

The "rpc_gss_get_mechanisms Subroutine" on page 382 and "rpc_gss_set_svc_name Subroutine" on page 392.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_get_versions Subroutine

Purpose

Gets the highest and lowest version of RPCSEC_GSS.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_get_versions(vers_hi,vers_lo)
u_int *vers_hi;
u_int *vers_lo;
```

Description

You can use this subroutine to determine the highest and the lowest version of RPCSEC_GSS that is supported.

Parameters

vers_hiPoints to the highest version when a subroutine returns successfully.vers_loPoints to the lowest version when a subroutine returns successfully.

Return Values

TRUE successful FALSE unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec_gss.h>

int main()
{
    int high_vers, low_vers;
    if (rpc_gss_get_versions(&high_vers,&low_vers))
    {
        fprintf(stderr,"\nError in rpc_gss_get_versions:\n");
        exit(EXIT_FAILURE);
    }
    return 0;
}
```

Related Information

The "rpc_gss_get_mech_info Subroutine" on page 381, "rpc_gss_is_installed Subroutine" on page 387, and "rpc_gss_get_mechanisms Subroutine" on page 382.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_getcred Subroutine

Purpose

Gets credentials of a caller.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_getcred(req, r cred, u cred, cookie)
struct svc_req *req;
rpc gss rawcred t **r cred;
rpc_gss_ucred_t **u cred;
void **cookie;
```

Description

The rpc_gss_getcred subroutine is used to get credentials of a caller. You can retrieve network credentials and UNIX credentials.

Parameters

Points to a received service-request structure. req

Points to an rpc qss rawcred t structure that is returned with raw credentials. Raw r cred

credentials include the remote procedure call (RPC) version, security mechanism, quality of

protection, client principal, server principal, service type, and so on. This is an output

parameter. You can specify the parameter with NULL.

Points to an **rpc qss ucred t** structure that is returned with UNIX credentials. UNIX u cred

credentials include user ID, group ID, and so on. This is an output parameter. You can

specify the parameter with NULL.

cookie Represents a 4-byte entity that an application can use in any manner. This is an output

parameter.

Return Values

TRUE successful **FALSE** unsuccessful

You can use the **rpc qss qet error** subroutine to retrieve the error number.

Examples

In the following example, credentials of the caller are retrieved in the dispatch routine of the server.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
#define PROGNUM 0x3fffffffL
#define VERSNUM 0x1L
static void sample dispatch(struct svc reg *, SVCXPRT *);
main()
  /* Create RPC service handle and register with RPCBIND service */
```

```
/* Set the principal name */
 svc_run();
 return 1;
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
  rpc gss rawcred t *r cred;
 rpc gss ucred t *u cred;
  /* Get caller's credentials */
  if(rpc gss getcred(request, &r cred, &u cred, NULL) == FALSE)
    fprintf(stderr,"\nError in rpc_gss_getcred:\n");
    rpc gss get error(&gss error);
    fprintf(stderr, "rpc_gss_error: %d \nSystem_error: %d \n",
    gss_error.rpc_gss_error,gss_error.system_error);
    svcerr systemerr(xprt);
    return;
 /* Send reply back to caller */
```

The "rpc_gss_set_callback Subroutine" on page 395 and "rpc_gss_set_svc_name Subroutine" on page 392.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_is_installed Subroutine

Purpose

Checks whether a security mechanism is installed.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec gss.h>
bool_t rpc_gss_is_installed(mechanism)
char *mechanism;
```

Description

You can use the subroutine to determine whether the specified security mechanism is installed.

Parameters

mechanism

Specifies a security mechanism (for example, kerberosv5).

Return Values

TRUE successful FALSE unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec_gss.h>

int main()
{
    char *mechanism;
    mechanism = "kerberosv5";
    /* Check if mechanism is installed */
    if(rpc_gss_is_installed(mechanism) == FALSE)
    {
        fprintf(stderr,"\n%s Mechanism not installed!\n", mechanism);
        exit(1);
    }
    return 0;
}
```

Related Information

The "rpc_gss_get_mech_info Subroutine" on page 381, "rpc_gss_get_versions Subroutine" on page 385, and "rpc_gss_get_mechanisms Subroutine" on page 382.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_max_data_length Subroutine

Purpose

Gets the maximum length of untransformed data that is allowed by the transport (a client-side version).

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
int rpc_gss_max_data_length(a_handle, max_tp_length)
AUTH *a_handle;
int max_tp_length;
```

Description

Some transport types have restrictions on the maximum size of data that can be sent out in one data unit. After the security transformations on actual data, data length increases that depends on the selected security mechanism. Some applications need to know the actual length of untransformed data that is allowed before performing security transformations. You can get this maximum length of untransformed data using the rpc_gss_max_data_length subroutine.

Parameters

a_handle max_tp_length Represents an RPC handle that is returned when security context is created. Represents the maximum length of data unit allowed by transport. This is an input parameter.

Return Values

On successful completion, the **rpc_gss_max_data_length** subroutine returns the maximum size of untransformed data that is allowed.

Examples

```
#include <stdlib.h>
#include <tiuser.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
main()
    CLIENT *client;
    int fd, untransformed data, max tp len;
    struct t_info info;
    /* Create client handle */
        /* Create security context */
    /* Get associated file descriptor */
    if(clnt_control(client,CLGET_FD,(caddr_t)&fd) == FALSE)
        fprintf(stderr, "\nError in clnt control.\n");
        exit(1);
    /* Get info related to transport */
    if(t_getinfo(fd,&info) !=0)
        fprintf(stderr, "\nError in t getinfo.\n");
        exit(1);
    /* Get max data length allowed by transport */
    max tp len = info.tsdu;
    /* get max untransformed data length */
    untransformed data = rpc gss max data length(client->cl auth, max tp len);
```

Related Information

The "rpc_gss_svc_max_data_length Subroutine" on page 398.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_mech_to_oid Subroutine

Purpose

Gets values of object-identifier structure corresponding to the specified mechanism.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_mech_to_oid(mech,oid)
char *mech;
rpc_gss_OIDc *oid;
```

Description

Kernel remote procedure call (RPC) routines use non-string values to represent mechanisms and quality of parameters. The non-string values, which an application sometimes needs, can be in the form of structures or just numbers. This subroutine provides values of an object-identifier structure that are related to the specified mechanism.

Parameters

mech Represents the supported security mechanism that is used for context creation (for

example, kerberosv5).

oid Points to an **rpc_gss_OIDc** structure that is filled up by this subroutine.

Return Values

TRUE successful FALSE unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec_gss.h>
int main(int argc,char *argv[])
{
    rpc_gss_OID *oid;
    char *mechanism;

    mechanism = "kerberosv5";
    /* Get non-string value for mechanism */
    if(rpc_gss_mech_to_oid(mechanism,oid) == FALSE)
    {
        fprintf(stderr,"\nrpc_gss_mech_to_oid() failed!\n");
        exit(1);
    }
    return 0;
}
```

Related Information

The "rpc_gss_qop_to_num Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_qop_to_num Subroutine

Purpose

Gets the number that is related to specified mechanism and quality of protection.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_qop_to_num(qop,mech,num)
char *qop;
char *mech;
u int *num;
```

Description

Kernel remote procedure call (RPC) routines use non-string values to represent mechanisms and quality of parameters. The non-string values, which an application sometimes needs, can be in the form of structures or just numbers. This subroutine provides the number that is related to the specified mechanism and quality of protection.

Parameters

qop Represents the quality of protection (qop).

mech Represents the supported security mechanism that is used for context creation (for

example, kerberosv5).

num Represents a non-string value for the specified mechanism-qop combination. The value is

filled up by the subroutine.

Return Values

TRUE successful FALSE unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec_gss.h>

int main(int argc, char *argv[])
{
    u_int num;
    char *qop, *mechanism;

    mechanism = "kerberosv5";
    qop = "GSS_C_QOP_DEFAULT";
    /* Get non-string value for qop */
    if(rpc_gss_qop_to_num(qop, mechanism, &num) == FALSE)
    {
        fprintf(stderr, "\nrpc_gss_qop_to_num() failed!\n");
        exit(1);
    }
    return 0;
}
```

Related Information

The "rpc_gss_mech_to_oid Subroutine" on page 389.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc gss set svc name Subroutine

Purpose

Sets the principal name that a server or a service represents.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_set_svc_name(s principal, mech, r time, prog, vers)
char *s_principal;
char *mech;
u_int r time;
u_int prog;
u_int vers;
```

Description

When a client wants to use any service provided by a server with RPCSEC_GSS APIs, the client basically addresses server principals rather than actual services. A principal is a user or a service that uses authentication services and is identified in authentication database. The rpc_gss_set_svc_name subroutine sets the principal name that the server or service represents. You can use this subroutine to set more than one principal name to the same server or service.

Parameters

s principal		e <i>service</i> variable represents the

service offered by a server and the host variable indicates the name of a machine on which

the server resides (for example, nfs@aix1.ibm.com).

mech Represents the supported security mechanism that is used for client-server communication

(for example, kerberosv5).

Represents the time, in seconds, for which credentials must be valid. (The time is r_time

mechanism-dependent.)

Represents the remote procedure call (RPC) program number of a service. prog

Represents the RPC version number of a service. vers

Return Values

TRUE successful **FALSE** unsuccessful

You can use the **rpc qss qet error** subroutine to retrieve the error number.

Examples

In the following example, the principal name is set for the RPC service with the program and version number that are provided by the server.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
```

```
static void sample dispatch(struct svc reg *, SVCXPRT *);
main()
    char *s_principal, *mech;
    u int r time
    rpc_gss_error_t gss_error;
    /* Create RPC service handle and register with RPCBIND service */
    /* Initialize the required parameters */
    s principal = "myservice@aix1.ibm.com"; /* service@host */
    mech = "kerberosv5";
    r time = 1000;
    /* Set the principal name */
    if(rpc_gss_set_svc_name(s_principal, mech, r_time, PROG, VERS) == FALSE)
        fprintf(stderr, "\nError in rpc gss set svc name:\n");
        rpc_gss_get_error(&gss_error);
        fprintf(stderr, "rpc_gss_error: %d \nSystem_error: %d \n",
                gss error.rpc gss error,gss error.system error);
        exit(EXIT FAILURE);
    svc run();
    return 1;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
    /* dispatch routine code */
```

The "rpc_gss_get_mechanisms Subroutine" on page 382 and "rpc_gss_get_principal_name Subroutine" on page 383.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_seccreate Subroutine

Purpose

Creates a security context.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
AUTH *rpc_gss_seccreate(cl, s_principal, mech, s_type, qop, o_req, o_ret)
CLIENT *cl;
char *s_principal;
char *mech;
rpc_gss_service_t s_type;
char *qop;
rpc_gss_options_req_t *o_req;
rpc_gss_options_ret_t *o_ret;
```

Description

When making a remote procedure call using RPCSEC_GSS APIs, a security context must be created between the client and the server. The rpc_gss_secreate subroutine uses the RPCSEC_GSS protocol to create a context. With the subroutine, you can specify the security mechanism that is used for context creation and thus for further client-server communication, security types and the quality of protection.

Parameters

cl	Represents a client handle that can be created using any of the client handle creation subroutines.
s_principal	Specifies a server principal of the form <code>service@host</code> . The <code>service</code> variable represents the service offered by a server and the <code>host</code> variable indicates the name of a machine on which the <code>server</code> resides (for <code>example</code> , <code>nfs@aix1.ibm.com</code>).
mech	Represents the supported security mechanism that is used for context creation and client-server communication (for example, kerberosv5).
s_type	Represents the type of service for the session that basically offers a level of protection. (for example, integrity and privacy).
qop	Represents the quality of protection. You can specify the parameter to select cryptographic algorithm.
o_req	Specifies the options that are passed to the GSS_API layer under the RPCSEC_GSS layer. If you specify the parameter with NULL, default parameters are used.
o_ret	Specifies the options that are returned by the GSS_API layer. If you do not want to see options, you can specify the parameter with NULL. The <i>o_ret</i> parameter is an output parameter.

Return Values

a security context handle of the AUTH type successful **NULL** unsuccessful

You can use the **rpc_gss_get_error** subroutine to retrieve the error number.

Examples

In the following example, security context is created to have a secure communication between the client and the server.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
main()
    CLIENT *client;
    char *s principal;
    char *mech;
    rpc_gss_service_t s_type;
    char *qop;
    rpc gss options ret t o ret;
    rpc_gss_error_t gss_error;
    /* Create client handle using any of the client handle creation routines*/
    /* Initialize the required parameters */
    s principal = "myservice@aix1.ibm.com"; /* service@host */
   mech = "kerberosv5";
    s_{type} = 2;
                            /* 1: none, 2: integrity. 3: privacy */
    gop = "GSS C QOP DEFAULT";
    o ret.major status = 0;
```

The "rpc_gss_get_error Subroutine" on page 380 and "rpc_gss_get_mechanisms Subroutine" on page 382.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_set_callback Subroutine

Purpose

Specifies callback routine for the context use.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_set_callback(cb)
struct rpc_gss_callback_t *cb;
```

Description

With the **rpc_gss_set_callback** subroutine, you can set a user-defined callback routine that is invoked when the context is used for the first time.

Parameters

cb Points to a rpc_gss_callback_t structure.

The following is the definition of the rpc_gss_callback_t structure.

```
typedef struct {
u_int program;
u_int version;
bool_t (*callback )();
} rpc_gss_callback_t;
```

program version

Represents the program number for which the context is established.

Represents version number for which context is established.

callback
Represents a user-defined callback routine that is in the following form:
 bool_t callback (req, deleg, gss_context, lock, cookie)
 struct svc_req *req;
 gss_cred_id_t deleg;
 gss_ctx_id_t gss_context;
 rpc_gss_lock_t *lock;
 void **cookie;

The following table list the parameters of the callback routine.

req Points to a received service-request structure.

deleg Represents delegated credentials.

gss_context Represents the Generic Security Services (GSS) context.

lock Points to a rpc_gss_lock_t structure. You can use the parameter to enforce particular

protection quality for that session.

cookie Represents a 4-byte entity that an application can use in any manner.

Return Values

TRUE successful FALSE unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec gss.h>
#define PROGNUM 0x3fffffffL
#define VERSNUM 0x1L
static void sample_dispatch(struct svc_req *, SVCXPRT *);
bool t callback(struct svc req *req, gss cred id t deleg, gss ctx id t gss context,
                rpc_gss_lock_t *lock, void **cookie)
{
    fprintf(stdout,"\nIn callback routine!\n");
    return TRUE;
}
main()
    rpc_gss_callback_t cb;
    cb.program = PROG;
    cb.version = VERS;
    cb.callback = callback;
    /* Create RPC service handle and register with RPCBIND service */
    /* Set the principal name */
    if (!rpc_gss_set_callback(&cb)) {
         fprintf(stderr, "Error while setting callback\n");
         exit(1);
    svc run();
    return 1;
/* following is the sample dispatch routine*/
```

```
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
    /* Dispatch routine code */
```

The "rpc gss getcred Subroutine" on page 386.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc gss set defaults Subroutine

Purpose

Changes the service type and quality of protection for client-server communication.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
bool_t rpc_gss_set_defaults(auth t, s type, qop)
AUTH *auth_t;
rpc_gss_service_t s_type;
char *qop;
```

Description

While creating security context, you can specify the *s_type* and *qop* parameters for the transfer sessions. You can change the two parameters for next transfer sessions using the rpc_gss_set_defaults subroutine.

Parameters

auth_t	Represents an authentication handle returned by the rpc_gss_seccreate subroutine.
s_type	Represents the type of service for the session that basically offers a level of protection. (for
	example, integrity and privacy).
qop	Represents the quality of protection. You can specify the parameter to select cryptographic
	algorithm.

Return Values

TRUE	successful
FALSE	unsuccessful

You can use the **rpc qss get error** subroutine to retrieve the error number.

Examples

The following example uses the rpc gss set defaults subroutine to set service type and quality of protection after security context creation.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <rpc/rpcsec_gss.h>
```

The "rpc_gss_get_mech_info Subroutine" on page 381.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_gss_svc_max_data_length Subroutine

Purpose

Gets the maximum length of untransformed data allowed by the transport (a server-side version).

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpcsec_gss.h>
int rpc_gss_svc_max_data_length(req,max_tp_length)
struct svc_req *req;
int max_tp_length;
```

Description

Some transport types have restrictions on the maximum size of data that can be sent out in one data unit. After the security transformations on actual data, data length increases that depends on the selected security mechanism. Some applications need to know the actual length of untransformed data that is allowed before performing security transformations. You can get this maximum length of untransformed data using the rpc_gss_svc_max_data_length subroutine.

Parameters

req max_tp_length Points to a received service-request structure.

Represents the maximum length of data unit allowed by transport. This is an input parameter.

Return Values

On successful completion, the subroutine returns the maximum size of the allowed untransformed data.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <tiuser.h>
#include <rpc/rpcsec gss.h>
#define PROGNUM 0x3fffffffL
#define VERSNUM 0x1L
static void sample_dispatch(struct svc_req *, SVCXPRT *);
main()
    /* Create RPC service handle and register with RPCBIND service */
    /* Set the principal name */
    svc_run();
    return 1;
    /* following is the sample dispatch routine*/
    static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
    int untransformed data, max tp len;
    struct t info info;
    /* Get info related to transport */
    if(t getinfo(xprt->xp fd,&info) !=0)
         fprintf(stderr,"\nError in t_getinfo.\n");
         exit(1);
    /* Get max data length allowed by transport */
   max tp len = info.tsdu;
    /* Get max data length allowed by transport */
    untransformed_data = rpc_gss_svc_max_data_length(request, max_tp_len);
    /* Send reply back to caller */
}
```

Related Information

The "rpc_gss_max_data_length Subroutine" on page 388.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpc_reg Subroutine

Purpose

Registers program number, version number, and procedure with the remote procedure call (RPC) service package.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool t rpc reg( prog, vers, proc, proc name, iproc, oproc, nettype);
const rpcprog_t prog;
const rpcvers_t vers;
const rpcproc t proc;
char *(*proc name)(char *);
const xdrproc_t iproc;
const xdrproc t oproc;
const char *nettype;
```

Description

The rpc_reg subroutine is a simplified-level API for transport-independent RPC that specify the transport type. Applications using this level do not need to explicitly create handles. The rpc_reg subroutine registers a program, a procedure, and a version with the RPC service package on all available transports that are specified by the nettype parameter. If you set the nettype parameter to a null value, the rpc_reg subroutine searches transports in **NETPATH** environment variable from left to right. If the value of the **NETPATH** environment variable is also null or unset, the **rpc_reg** subroutine searches in **netconfig** database from top to bottom. Whenever a service request from a client arrives, the program number, version number, and procedure number are mapped with registered services and respective procedure is called with appropriate parameters. The **rpc** reg subroutine uses eXternal Data Representation (XDR) functions to encode and decode the parameters. The rpc reg subroutine can register an individual procedure that can be a part of a large RPC service. A single procedure cannot be unregistered, but you can unregister the whole RPC service using the **svc_unreg** subroutine.

Parameters

Specifies the program number. prog vers Specifies the version number. Specifies the procedure number. proc

Points to a registered procedure, which returns a pointer to a static result. The parameter to the proc_name

procedure is a pointer to the decoded procedure argument.

iproc Specifies the XDR function to decode the parameters of the procedure. oproc Specifies the XDR function to encode the result of the procedure.

Defines a class of transports that can be used for a particular application. nettype

Return Values

0 successful unsuccessful -1

Examples

In the following example, after the successful run of the rpc_reg subroutine, a service with PROG and VERS is registered with RPC service package on the tcp transport.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
#define PROC 0x1L
char * sample proc(char *);
main()
```

```
char *nettype;
  /* Specify transport type */
 nettype = "tcp";
  /* unregister the previous RPC service */
  svc unreg(PROG, VERS);
  /* Register a single procedure at a time using rpc_reg() */
  if(rpc_reg(PROG, VERS, PROC, sample_proc, xdr_char, xdr_char, nettype) == -1)
     fprintf(stderr,"\nError in rpc reg!\n");
     svc unreg(PROG, VERS);
     exit(EXIT_FAILURE);
  /* Server waits for client's request to arrive */
 svc run();
  return 0;
char * sample proc(char *ptr)
  /* code for sample_proc procedure */
```

The "rpc_call Subroutine" on page 375, "rpc_broadcast Subroutine" on page 371, "svc_reg Subroutine" on page 437, "svc_unreg Subroutine" on page 448, and "svc_auth_reg Subroutine" on page 410.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpcb_getaddr Subroutine

Purpose

Finds the address of a remote service.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t rpcb_getaddr (prognum, progver, nconf, svcaddr, host)
const rpcprog_t prognum;
const rpcvers_t progver;
const struct netconfig *nconf;
struct netbuf *svcaddr;
const char *host;
```

Description

The rpcb_getaddr subroutine is used to get the address of the remote service that is located on the host. This remote service is registered on the host with the specified program and version. The service is associated with the specified transport. On successful completion, the value of the svcaddr parameter is the address of the remote service.

Note: You must preallocate the *svcaddr* parameter before calling the **rpcb_getaddr** subroutine.

Parameters

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. progver nconf Specifies the protocol associated with the service. svcaddr Specifies the address of the remote service.

host Specifies the host name on which the server resides.

Return Values

TRUE successful **FALSE** unsuccessful

The subroutine returns FALSE in the following two conditions:

- · The mapping does not exist on the host.
- The remote **rpcbind** service cannot be contacted.

The status of failure is set in the rpc_createerr global variable .

Error Codes

RPC_UNKNOWNHOST The host name is not valid.

RPC PROGNOTREGISTERED The service is not registered with the remote **rpcbind** service.

RPC FAILED An unspecified error occurred.

Examples

In the following example, the rpcb_getaddr subroutine gets the address of remote service associated with the specified program, version, and udp transport.

```
#include <stdlib.h>
#include <rpcb_getaddrrpc/rpc.h>
#define ADDRBUFSIZE 255
int main()
    char hostname[255]; /* The Remote host on which server is implemented */
    rpcprog t program number = 0x3fffffffL;
    rpcvers t version number = 0x1L;
    struct netbuf nbuf;
    struct netconfig *nconf;
   char addrbuf[ADDRBUFSIZE];
    /* Get pointer to struct netconfig for udp transport */
   nconf = getnetconfigent("udp");
    if (nconf == (struct netconfig *) NULL) {
          fprintf(stdout, "\nerror in getnconfigent!\n");
          exit(1);
```

```
}
nbuf.len = 0;
nbuf.maxlen = ADDRBUFSIZE;
nbuf.buf = addrbuf;
if (!rpcb getaddr(program number, version number, nconf, &nbuf, hostname)) {
    fprintf(stdout, "\nerror in getnconfigent!\n");
      exit(1);
return 0;
```

The "pmap_getport Subroutine" on page 361, "rpcb_getmaps Subroutine," "rpcb_set Subroutine" on page 407, and "rpcb_unset Subroutine" on page 409.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpcb_getmaps Subroutine

Purpose

Returns program-to-address mappings.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
struct rpcblist *rpcb getmaps(nconf, host)
const struct netconfig *nconf;
const char *host;
```

Description

The rpcb_getmaps subroutine returns a list of remote procedure call (RPC) program-to-address mappings for on a remote host. The host parameter represents the host from which the list of mappings is returned. The remote **rpcbind** service on the host is contacted by the transport specified by the *nconf* parameter. The subroutine returns a null value if the remote rpcbind service cannot be contacted.

Parameters

nconf Specifies the protocol associated with the service. host Specifies the host name on which the server resides.

Return Values

a pointer to the rpcblist structure successful **FALSE** unsuccessful

Error Codes

RPC_UNKNOWNHOST RPC_N2AXLATEFAILURE The host name is not valid. The value of the *nconf* argument is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    /* The Remote host on which server is implemented */
    char hostname[255] ;
    struct netconfig *nconf;
    struct rpcblist *rpclist = NULL;
    /* Get pointer to struct netconfig for udp transport */
    nconf = getnetconfigent("udp");
    if (nconf == (struct netconfig *) NULL) {
         fprintf(stdout, "\nerror in getnconfigent!\n");
         exit(1);
    rpclist = (struct rpcblist *)rpcb_getmaps(nconf, hostname);
    if (rpclist == NULL) {
          fprintf(stderr,"could not get the rpcblist on remote host\n");
          clnt pcreateerror("rpcb getmap:");
          exit(1);
    return 0;
```

Related Information

The "pmap_getport Subroutine" on page 361, "rpcb_getaddr Subroutine" on page 401, "rpcb_set Subroutine" on page 407, and "rpcb_unset Subroutine" on page 409.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpcb_gettime Subroutine

Purpose

Returns the time on a remote host.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t rpcb_gettime(host, time_p)
const char *host;
time_t *time_p;
```

Description

You can obtain the time on a remote host using the rpcb_gettime subroutine. The time is returned by the time_p parameter. You must preallocate the time_p parameter before calling this subroutine. If the host is specified with a null value, this subroutine returns the time on the local machine from which the subroutine is called. Generally, the rpcb_gettime subroutine is used to synchronize the time between clients and servers. This subroutine is particularly needed for secure remote procedure call (RPC) applications in which clients and servers must be synchronized.

Parameters

host Specifies the host name on which the server resides. time_p Specifies the time on the host.

Return Values

TRUE successful **FALSE** unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    char hostname[255] ; /* The Remote host */
    time t
                 time p = 0;
    if( rpcb_gettime(hostname, &time_p) == FALSE ) {
          fprintf(stderr, "rpcb_gettime failed");
          exit(1);
     return 0;
}
```

Related Information

The "rpcb_getmaps Subroutine" on page 403, "rpcb_getaddr Subroutine" on page 401, "rpcb_set Subroutine" on page 407, and "rpcb_unset Subroutine" on page 409.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpcb_rmtcall Subroutine

Purpose

Instructs the rpcbind service on a remote host to make a remote procedure call (RPC) on behalf of the caller to a procedure on that host.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
enum clnt_stat rpcb_rmtcall(nconf, host, prognum, progver, procnum, in proc, input, out proc,
output, t_out, svcaddr)
const struct netconfig *nconf
const char *host
const rpcprog_t prognum;
const rpcvers_t versnum;
```

```
const rpcproc_t procnum;
const xdrproc t in proc;
const caddr t input;
const xdrproc_t out_proc;
const caddr_t output;
const struct timeval t out;
struct netbuf *svcaddr
```

Description

The rpcb_rmtcall subroutine is an interface to the rpcbind service. The subroutine instructs the rpcbind service on the remote host to make an RPC call on behalf of the caller to a procedure on that host. The netconfig structure must correspond to a connectionless transport. You can use this subroutine for a ping program because the subroutine performs the lookup and call in one step.

Parameters

host Specifies the host name on which the server resides. prognum Specifies the program number of the remote host. Specifies the version number of the remote host. progver procnum Specifies the procedure number on the remote host.

Specifies the eXternal Data Representation (XDR) procedure to encode the input in_proc

parameters.

Specifies the XDR procedure to decode the output results. out_proc

Specifies the address of output parameters. output

t out Specifies the timeout value.

input Specifies the address of input parameters. Specifies the protocol associated with the service. nconf

svcaddr Specifies the address of the remote service when the procedure succeeds.

Return Values

RPC_SUCCESS successful nonzero unsuccessful

Error Codes

RPC TIMEDOUT

- · The netconfig structure corresponds to a connection-oriented transport.
- · The version number is not valid.
- · The program number is not valid.
- · The procedure number is not valid.

Examples

```
#include <rpc/rpc.h>
int main()
    struct netconfig *nconf;
    rpcprog t PROGNUM = 0x3fffffffL;
    rpcvers t PROGVER = 0x1L;
    rpcproc_t PROCNUM = 0x1L;
    struct timeval timeout = {25,0};
    int req , resp;
    enum clnt stat cs;
    char host [255]; /* Remote host name */
```

```
req = 5 ; /* initialise input parameter to a valid value */

/* Set the netconfig structure for tcp transport */
if ((nconf = getnetconfigent("tcp")) ==(struct netconfig *) NULL) {
    printf("getnetconfigent() failed");
    exit(1);
}

/* Call the remote procedure using rpcb_rmtcall() */
cs = rpcb_rmtcall(nconf,host,PROGNUM,PROGVER,PROCNUM,(xdrproc_t)xdr_int,
    (caddr_t)&req, (xdrproc_t)xdr_int, (caddr_t)&resp, timeout, nbuf);

/* Check for the return status */
if(cs != RPC_SUCCESS)
{
    printf("rpcb_rmtcall() failed");
    exit(1);
}

return 0;
}
```

The "pmap_rmtcall Subroutine" on page 363, "rpcb_getmaps Subroutine" on page 403, "rpcb_getaddr Subroutine" on page 401, "rpcb_set Subroutine," and "rpcb_unset Subroutine" on page 409.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpcb_set Subroutine

Purpose

Establishes a mapping between the program, version, **netconfig** structure and the service address.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t rpcb_set(prognum, progver, nconf, svcaddr)
const rpcprog_t prognum;
const rpcvers_t progver;
const struct netconfig *nconf;
struct netbuf *svcaddr
```

Description

The **rpcb_set** subroutine is used to establish a mapping of triplet (the program number, version number and the **nc_netid** field of the *nconf* argument) to the service on a remote host. The mapping is established on the **rpcbind** service of the machine. The *svcaddr* parameter specifies the address of the remote service. The **nc_netid** field of the **netconfig** structure identifies the network identifier defined by the **netconfig** database.

Note: This subroutine fails if it tries to create a mapping that exists on the machine.

Parameters

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. progver nconf Specifies the protocol associated with the service. svcaddr Specifies the address of the remote service.

Return Values

TRUE successful **FALSE** unsuccessful

Error Codes

The **rpcb_set** subroutine returns failure if one or more of the following codes are true.

RPC UNKNOWNPROTO RPC UNKNOWNADDR

The value of the *netconfig* argument is not valid.

The remote service address is not valid.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
int main()
    rpcprog t PROGNUM;
    rpcvers t PROGVER;
    struct netconfig *nconf;
    struct netbuf *nbuf;
   struct t bind *bind addr = NULL;
    /* Get netconfig structure corresponding to tcp transport */
    if ((nconf = getnetconfigent("tcp")) == (struct netconfig *) NULL)
    {
        fprintf(stderr, "getnetconfigent failed");
        exit(1);
    /*
    * Code to open and bind file descriptor to bind addr address
    nbuf = &bind addr->addr;
    if( rpcb_set(PROGNUM, PROGVER, nconf, nbuf) == FALSE ) {
        fprintf(stderr, "rpcb_set() failed");
        exit(1);
    svc run();
    return 0;
```

Related Information

The "pmap_set Subroutine" on page 365, "rpcb_getaddr Subroutine" on page 401, "rpcb_getmaps Subroutine" on page 403, "rpcb_gettime Subroutine" on page 404, and "rpcb_unset Subroutine" on page 409.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

rpcb_unset Subroutine

Purpose

Destroys the mapping between the program, version, **netconfig** structure and the service address.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t rpcb_unset(prognum, progver, nconf)
const rpcprog_t prognum;
const rpcvers_t progver;
const struct netconfig *nconf;
```

Description

The **rpcb_unset** subroutine destroys a mapping of triplet (program number, version number, and the **nc_netid** field of the *nconf* argument) to the address of a remote service. The mapping is destroyed from the **rpcbind** service of the machine. The **nc_netid** field of the **netconfig** structure identifies the network identifier defined by the **netconfig** database.

Parameters

prognumSpecifies the program number of the remote program.progverSpecifies the version number of the remote program.nconfSpecifies the protocol associated with the service.

Return Values

TRUE successful FALSE unsuccessful

Error Codes

The **rpcb_unset** subroutine returns failure if one or more of the following codes are true.

RPC_UNKNOWNPROTO
The value of the *netconfig* argument is not valid.

RPC_UNKNOWNADDR
The remote service address is not valid.

Examples

```
#include <rpc/rpc.h>
#include <stdio.h>

int main()
{
    rpcprog_t PROGNUM;
    rpcvers_t PROGVER;
    struct netconfig *nconf;
    struct netbuf *nbuf;
    struct t_bind *bind_addr = NULL;

    /* Get netconfig structure corresponding to tcp transport */
    if ((nconf = getnetconfigent("tcp")) == (struct netconfig *) NULL) {
```

```
fprintf(stderr, "getnetconfigent failed");
    exit(1);
}
/*
 * Code to open and bind file descriptor to bind_addr address
 */
nbuf = &bind_addr->addr;
if( rpcb_set(PROGNUM, PROGVER, nconf, nbuf) == FALSE ) {
    fprintf(stderr, "rpcb_set() failed");
    exit(1);
}
rpcb_unset(PROGNUM, PROGVER, nconf);
svc_run();
return 0;
```

The "pmap_set Subroutine" on page 365, "rpcb_getaddr Subroutine" on page 401, "rpcb_getmaps Subroutine" on page 403, "rpcb_gettime Subroutine" on page 404, and "rpcb_set Subroutine" on page 407.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_auth_reg Subroutine

Purpose

Registers an authentication routine with the dispatch mechanism.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int svc_auth_reg(cr_flavor, auth_handler);
const int cr_flavor;
enum auth_stat(*auth_handler)(struct svc_req *, struct rpc_msg *);
```

Description

The **svc_auth_reg** subroutine registers an authentication routine with the dispatch mechanism so that service requests from clients can be authenticated with the specified authentication type. With the subroutine, you can add new authentication types to applications without changing the existing library. Call the **svc_auth_reg** subroutine after the service registration and before calling the **svc_run** subroutine. When remote procedure call (RPC) credentials are checked, the corresponding authentication handler is invoked. When registered, the authentication handler cannot be changed or deleted.

Parameters

cr_flavor Specifies the authentication type.

auth_handler Specifies the authentication handler that has two parameters and returns a valid value of

the auth_stat type.

Return Values

0 The subroutine completed successfully.

1 An authentication handler has already registered for the specified authentication type.

-1 An error occurred.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
enum auth_stat auth_handler(struct svc_req *rqst, struct rpc_msg *msg);
     char *nettype;
     int no of handles, cr flavor;
      /* Specify transport type */
     nettype = "tcp";
      /* Create RPC service handle and register with RPCBIND service */
     if((no of handles = svc create(sample dispatch, PROG, VERS, nettype)) == 0)
              fprintf(stdout, "Error in svc create!");
              exit(EXIT_FAILURE);
     }
     /* select desired cr flavor */
     cr flavor = AUTH NON\overline{E};
      /* Register an authentication routine with the dispatch mechanism */
     if(svc auth reg(cr flavor, auth handler) == -1)
              fprintf(stdout, "Error in svc auth reg!");
              exit(EXIT FAILURE);
      }
      svc run();
       return 0;
      /* following is the sample dispatch routine*/
      static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
              /* dispatch routine code */
/*following is the sample authentication handler */
enum auth_stat auth_handler(struct svc_req *rqst, struct rpc_msg *msg)
       fprintf(stdout, "Entering authentication handler\n");
       return AUTH OK; /* auth stat value */
}
```

Related Information

The "authsys_create or authsys_create_default Subroutine" on page 282, "authnone_create Subroutine" on page 281, and "auth_destroy Macro" on page 275.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc control Subroutine

Purpose

Retrieves information about a client call (a server-side routine).

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
bool_t svc_control(svc, rq, in);
SVCXPRT *svc;
u int rq;
void *in;
```

Description

The svc_control subroutine is a top-level subroutine for transport-independent remote procedure calls (TI_PRC), giving you greater control over communication parameters. The subroutine retrieves the transaction ID of a client call. With the RPC service handle and the operation type specified by the svc and rg parameters, the subroutine retrieves information with a pointer specified by the in parameter.

Parameters

Specifies the RPC service handle of a registered service. SVC

Represents an operation type. You can specify the **SVCGET_XID** operation type: rq

SVCGET XID

This operation returns transaction ID of a client call. The transaction ID uniquely identifies a client request with the version, program number, procedure number and client. The transaction ID is retrieved from the RPC service handle. Only the RPC service handle of a connection-oriented or connectionless transport has

transaction ID. For other handles, the function returns false.

in Points to information that can be retrieved.

Return Values

TRUE successful **FALSE** unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
```

```
int in:
    struct netconfig *nconf;
    SVCXPRT *svc handle;
    svc unreg(PROG, VERS);
    /* Get transport type*/
    nconf = getnetconfigent("tcp");
    if (nconf == (struct netconfig *) NULL)
           fprintf(stderr, "getnetconfigent failed!\n");
           exit(EXIT_FAILURE);
    }
    /* Create RPC service handle and register with RPCBIND service */
    if((svc handle = svc tp create(sample dispatch, PROG, VERS, nconf)) == (SVCXPRT *)NULL)
           fprintf(stderr, "Error in svc tp create!");
           exit(EXIT FAILURE);
    }
     svc run();
     return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
     int in=0;
    /* dispatch routine code */
    /* Retrieve the information about the registered service */
    if(svc_control(xprt,SVCGET_XID,(void *)&in) == FALSE)
            fprintf(stderr, "Error in svc control!");
            exit(EXIT_FAILURE);
```

The "svc_create Subroutine," "rpc_control Subroutine" on page 377, "clnt_control Macro" on page 292.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_create Subroutine

Purpose

Creates remote procedure call (RPC) service handles for all specified transports.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
int svc_create(dispatch, prog, vers, nettype);
void (*dispatch) (const struct svc req*, const SVCXPRT*);
const rpcprog t prog;
const rpcvers_t vers;
const char *nettype;
```

Description

This subroutine is a top-level API for transport-independent remote procedure calls (TI_PRC), giving you greater control over communication parameters. This subroutine creates RPC service handles and registers with RPC service package with the specified program and version for all transports of the class specified by the *nettype* parameter. If the value of the *nettype* parameter is NULL, the subroutine searches transports in the NETPATH environment variable from left to right. If the value of the NETPATH variable is also NULL or unset, the subroutine searches in the netconfig database from top to bottom. After creating the handle, call the **svc run** subroutine that waits for a service request to arrive. When a service request from the client for the specified program and version arrives, a dispatch subroutine is called.

Parameters

dispatch Specifies a subroutine that is called when a service request arrives.

Represents the program number. prog Represents the version number. vers

nettype Defines a class of transports that can be used for a particular application.

Return Values

the number of RPC service handles that are successful created 0 unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
{
      char *nettype;
      int no_of_handles;
      /* initialize transport type */
      nettype = "tcp";
      /* Create RPC service handle and register with RPCBIND service */
      if((no of handles = svc create(sample dispatch, PROG, VERS, nettype)) == 0)
            fprintf(stdout,"Error in svc_create!");
            exit(EXIT_FAILURE);
      svc run();
      return 0;
```

```
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
    /* dispatch routine code */
```

The "svc tp create Subroutine" on page 446, "svc tli create Subroutine" on page 445, "svc req Subroutine" on page 437, "svc_control Subroutine" on page 412, "rpc_reg Subroutine" on page 399 and "svc destroy Macro."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_destroy Macro

Important: The macro is exported from both the **libc** and the **libnsI** libraries.

svc destroy Macro Exported from the libc Library

Purpose

Destroys a Remote Procedure Call (RPC) service transport handle.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svc destroy ( xprt)
SVCXPRT *xprt;
```

Description

The **svc destroy** macro destroys an RPC service transport handle. Destroying the service transport handle deallocates the private data structures, including the handle itself. After the svc_destroy macro is used, the handle pointed to by the xprt parameter is no longer defined.

Parameters

Points to the RPC service transport handle. xprt

Related Information

The cint_destroy macro, svc_freeargs macro.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_destroy Macro Exported from the libnsl Library

Purpose

Destroys a remote procedure call (RPC) service handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_destroy(xprt)
SVCXPRT *xprt;
```

Description

This subroutine is a top-level API for transport-independent remote procedure calls (TI_PRC), giving you greater control over communication parameters. This subroutine destroys the RPC service handle that is created when registering the service. This subroutine deallocates all of the private data structures that are allocated when the handle is created and the handle itself.

Parameters

xprt

Points to the RPC service handle.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample_dispatch();
main()
     SVCXPRT *svc handle;
     int fd;
     struct netconfig *nconf;
     /* Get required file descriptor, and transport type */
     /* Create RPC service handle */
     if((svc_handle = svc_tli_create(fd, nconf, 0, 0, 0)) == (SVCXPRT *)NULL)
          fprintf(stdout, "Error in svc tli create!");
          exit(EXIT FAILURE);
     }
     /* Register RPC service using RPC service handle with RPCBIND package*/
     if(svc_reg(svc_handle, PROG, VERS, sample_dispatch, nconf) == 0)
          fprintf(stdout, "Error in svc reg!");
          /*Destroy the RPC service handle as service is not registered*/
          svc destroy(svc handle);
          exit(EXIT FAILURE);
     svc run();
      return 0;
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
             dispatch routine code */
```

The "svc_create Subroutine" on page 413, "svc_control Subroutine" on page 412.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_dg_create Subroutine

Purpose

Creates a remote procedure call (RPC) service handle for a connectionless transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svc_dg_create(fd, sendsize, recvsize)
int fd;
const uint t sendsize;
const uint t recvsize;
```

Description

The svc_dg_create subroutine is a bottom-level API for transport-independent remote procedure calls (TI_PRC). Bottom-level APIs provide a full control over the transport options. The subroutine creates an RPC service handle for a connectionless transport. You can use this handle for procedures that accept a small number of arguments or return small values, because connectionless messages can hold limited amount of data. This subroutine does not register a server with RPC services because the program number and version number are not specified.

Parameters

fd Indicates an open file descriptor that is bound.

sendsize Specify the send buffer size. If the value is set to 0, the default size for that transport

is used.

Specify the receive buffer size. If the value is set to 0, the default size for that recvsize

transport is used.

Return Values

an RPC service handle successful **NULL** unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
main()
     SVCXPRT *svc handle;
                              /* server handle */
     int fd:
      /* Get proper file descriptor */
```

```
/* sendsize and recvsize are 0, thus default size will be chosen */
if((svc handle = svc dg create(fd, 0, 0)) == (SVCXPRT *) NULL)
           fprintf(stdout, "Error in svc dg create!");
           exit(EXIT FAILURE);
/* Register RPC service */
svc run();
return 0;
```

The "svc_vc_create Subroutine" on page 451, and "svc_fd_create Subroutine" on page 423.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_dg_enablecache Subroutine

Purpose

Allocates the duplicate request cache for the service endpoint.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int svc dg enablecache(xprt, cachesz )
SVCXPRT *xprt;
const uint_t cachesz;
```

Description

This subroutine allocates the duplicate request cache for the RPC service handle specified by the xprt parameter that can hold cache entries whose number are specified by the *cachesz* parameter. Request caching is useful for operations that cannot be performed twice with the same result. When the cache mechanism is enabled, the mechanism cannot be disabled.

Parameters

Indicates the RPC service handle. xprt cachesz Indicates the number of cache entries.

Return Values

successful 1 0 unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
     SVCXPRT *svc handle;
     struct netconfig *nconf;
     svc unreg(PROG, VERS);
     /* Get desired transport type */
     nconf = getnetconfigent("tcp");
     if(nconf == NULL)
          fprintf(stderr, "\nError in getnetconfigent!\n");
          exit(EXIT_FAILURE);
     }
     /* Create svc handle */
     svc handle = svc tli create(RPC ANYFD, nconf, NULL, 0, 0);
     if(svc handle == (SVCXPRT *)NULL)
           fprintf(stdout, "Error in svc tli create!");
           exit(EXIT FAILURE);
     }
     /* Register dispatch routine for prog and vers with RPCBIND service */
     if(svc reg(svc handle, PROG, VERS, sample dispatch, nconf) == 0)
           fprintf(stdout, "Error in svc reg!");
           exit(EXIT_FAILURE);
     }
     /* This subroutine allocates duplicate cache */
     if( svc_dg_enablecache(svc_handle,5) == 0)
     {
           fprintf(stdout, "Error in svc dg enablecache!");
           exit(EXIT_FAILURE);
     }
     svc run();
     fprintf(stderr,"\nError in svc run!\n");
     exit(EXIT_FAILURE);
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
     /* dispatch routine code */
```

Related Information

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_done Subroutine

Purpose

Frees the resources allocated to service a client request.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int svc_done(xprt )
SVCXPRT *xprt;
```

Description

The svc_done subroutine frees the resources allocated to service a client request. The subroutine is used when the server is in the user-multithreaded mode. If used in the single-threaded mode or in the AUTO-MT mode, the subroutine has no effect. This subroutine is normally called in a service procedure before the return, when the remote procedure call (RPC) request has been serviced or when any abnormal condition occurs.

Note: You can set the server in multithreaded mode using the rpc_control subroutine.

Parameters

xprt

Identifies the service handle.

Return Values

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <pthread.h>
rpcprog t prognum;
rpcvers t progver;
/* create threads to serv multiple client requests */
void * thread func(void * xprt)
    int
                result = 3;
    if(svc sendreply((SVCXPRT *) xprt, (xdrproc t) xdr int,
                           (char *) &result) == FALSE)
    svcerr_systemerr(xprt);
    /* call to svc done which frees resources allocated */
    svc_done((SVCXPRT *)xprt);
    pthread_exit(0);
    /* dispatch routine */
    static void dispatch(struct svc_req * request, SVCXPRT * xprt)
```

```
pthread t tid;
         if((ret = pthread create(&tid, NULL, thread func,
                                    (void *)xprt)) \overline{!}=0)
              fprintf(stderr, "\nError in pthread create.\n");
              exit(2);
    }
int main()
    int num, mode;
   prognum = 0x3fffffffL;
   progver = 0x1L;
    svc unreg(prognum,progver);
    /* register RPC service */
    num = svc create(dispatch, prognum, progver, "tcp");
    if (num == 0)
         fprintf(stderr, "Error in svc create.\n");
         exit(EXIT FAILURE);
    /* server in USER-MT mode */
    mode = RPC_SVC_MT_USER;
    if(rpc_control(RPC_SVC_MTMODE_SET,&mode) == FALSE)
         fprintf(stderr, "\nError in rpc control!\n");
         exit(EXIT FAILURE);
    }
    svc run();
    exit(1);
```

The "svc_exit Subroutine" and "rpc_control Subroutine" on page 377.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_exit Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

svc_exit Subroutine Exported from the libc Library

Causes the **svc_run** service loop to terminate and return.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_exit (void);
```

Description

The svc_exit subroutine causes the svc_run loop to terminate and return to the caller. This subroutine can be called by a service procedure. The call causes all service threads to exit and destroys all server services. Callers must reestablish all services if they wish to resume server activity.

Related Information

The "svc_run Subroutine" on page 441.

svc_exit Subroutine Exported from the libnsl Library

Purpose

Destroys all remote procedure call services registered by the server.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_exit (void);
```

Description

The svc_exit subroutine destroys all RPC services registered by server program and forces the svc_run subroutine to return. This subroutine has a global scope and thus all server activities are stopped. To restart the RPC server activities, you must reregister RPC services.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <pthread.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
    SVCXPRT *svc handle;
    struct netconfig *nconf;
    /* Create svc handle using server handle creation routines and get transport type */
    /* Register dispatch routine for program number and version number with RPCBIND service */
    svc run();
    fprintf(stdout, "\nAfter svc run()!\n");
     return 0;
}
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
```

```
/* code for dispatch routine */
    svc exit();
}
```

The "svc_run Subroutine" on page 441.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_fd_create Subroutine

Purpose

Creates a remote procedure call (RPC) service handle on an open and bound file descriptor.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svc fd create(fd, sendsize, recvsize)
const uint t sendsize;
const uint_t recvsize;
```

Description

The svc fd create subroutine is a bottom-level API for transport-independent remote procedure calls (TI_PRC). Bottom-level APIs provide a full control over the transport options. This subroutine creates a service handle over a given file descriptor. The file descriptor must be open and bound that is connected to a connection-oriented transport. This subroutine does not register a server with RPC services because the program number and version number are not specified. The size of the send and receive buffers can be specified by the sendsize and recvsize parameters. If the values of the sendsize and recvsize parameters are set to 0, the default size is used for buffers.

Parameters

fd Indicates an open file descriptor that is bound.

sendsize Specify the send buffer size. If the value is set to 0, the default size for that transport

is used.

Specify the receive buffer size. If the value is set to 0, the default size for that recvsize

transport is used.

Return Values

an PRC service handle successful **NULL** unsuccessful

```
#include <stdlib.h>
#include <rpc/rpc.h>
main()
```

```
{
        SVCXPRT *svc handle;
                                  /* server handle */
                                  /* file descriptor */
        int fd;
        /* Get proper file descriptor */
        /* sendsize and recvsize are 0, thus default size will be chosen */
        if((svc handle = svc fd create(fd, 0, 0)) == (SVCXPRT *) NULL)
                    fprintf(stdout, "Error in svc fd create!");
                    exit(EXIT FAILURE);
        /* Register RPC service */
        svc run();
        return 0;
}
```

The "svc dg create Subroutine" on page 417, and "svc vc create Subroutine" on page 451.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_fdset Global Variable

Purpose

Indicates the read-file descriptor bit mask of the remote procedure call (RPC) server.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
fd_set svc_fdset
```

Description

The svc_fdset global variable is a read-only global variable, indicating the read-file descriptor bit mask of the remote procedure call (RPC) server. The variable is normally used when the server handles RPC requests asynchronously (the svc_run subroutine is not used). The value of the svc_fdset global variable might change after calls to the svc_getreqset, svc_getreq_poll or other RPC service handle creation subroutines. The value of the svc_fdset global variable is limited to 1024. Servers running in MT mode cannot read this variable. Instead they can create auxiliary threads to handle asynchronous requests.

Note: Do not pass the address of this variable to any of the select subroutines. Instead pass a copy of the address.

Related Information

The "svc_pollfd Global Variable" on page 435 and "svc_max_pollfd Global Variable" on page 435.

The "svc_getreqset Subroutine" on page 432 and "svc_getreq_poll Subroutine" on page 431.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_freeargs Macro

Important: The macro is exported from both the **libc** and the **libnsl** libraries.

svc freeargs Macro Exported from the libc Library

Purpose

Frees data allocated by the Remote Procedure Call/eXternal Data Representation (RPC/XDR) system.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
svc_freeargs ( xprt, inproc, in)
SVCXPRT *xprt;
xdrproc t inproc;
char *in;
```

Description

The svc_freeargs macro frees data allocated by the RPC/XDR system. This data is allocated when the RPC/XDR system decodes the arguments to a service procedure with the svc_getargs macro.

Parameters

Points to the RPC service transport handle. xprt

inproc Specifies the XDR routine that decodes the arguments.

Specifies the address where the procedure arguments are placed. in

Related Information

The svc_getargs macro, svc_destroy macro.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc freeargs Macro Exported from the library

Purpose

Frees data allocated by the Remote Procedure Call/eXternal Data Representation (RPC/XDR) system.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
svc_freeargs ( xprt, inproc, in)
SVCXPRT *xprt;
xdrproc t inproc;
caddr_tin;
```

Description

The svc_freeargs macro frees data allocated by the RPC/XDR system. This data is allocated when the RPC/XDR system decodes the arguments to a service procedure with the svc getargs macro.

Parameters

xprt Points to the RPC service transport handle.

inproc Specifies the XDR routine that decodes the arguments.

in Specifies the address where the procedure arguments are placed.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample_dispatch();
main()
    char *nettype = "tcp";
    int no_of_handles;
    /* Create RPC service handle and register with RPCBIND service */
    if((no_of_handles = svc_create(sample_dispatch, PROG, VERS,nettype)) == 0)
         fprintf(stdout, "Error in svc create!");
         exit(EXIT_FAILURE);
    svc run();
    return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
    int args, result;
    /* decode argument from client using xdr int() */
    if (svc getargs(xprt, (xdrproc t)xdr int,(caddr t)&args) == FALSE)
        svcerr decode(xprt);
        fprintf(stdout, "Error in svc getargs!");
        return;
    /* call service procedure */
    /* free allocated data */
    if (svc_freeargs(xprt, (xdrproc_t)xdr_int,(caddr_t)&args) == FALSE)
        fprintf(stdout, "Error in svc_freeargs!");
        return;
    /* send reply to client */
    if(!svc sendreply(xprt,(xdrproc t)xdr int,(caddr t)&result))
        fprintf(stdout,"Error in svc_sendreply!");
        svcerr_systemerr(xprt);
}
```

Related Information

The "svc_getargs Macro" on page 427.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_getargs Macro

Important: The macro is exported from both the libc and the libnsl libraries.

svc_getargs Macro Exported from the libc Library

Purpose

Decodes the arguments of a Remote Procedure Call (RPC) request.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
svc_getargs ( xprt, inproc, in)
SVCXPRT *xprt;
xdrproc_t inproc;
char *in;
```

Description

The svc_getargs macro decodes the arguments of an RPC request associated with the RPC service transport handle.

Parameters

Points to the RPC service transport handle. xprt

Specifies the eXternal Data Representation (XDR) routine that decodes the arguments. inproc

in Specifies the address where the arguments are placed.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The svc freeargs macro.

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_getargs Macro Exported from the libnsl Library

Purpose

Decodes the arguments of a Remote Procedure Call (RPC) request.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
svc_getargs (xprt, inproc, in)
SVCXPRT *xprt;
xdrproc t inproc;
caddr_t in;
```

Description

The svc getargs macro decodes the encoded arguments of an RPC request associated with the RPC service transport handle. The arguments can then be passed to the service procedure for further processing.

Parameters

xprt Points to the RPC service transport handle.

inproc Specifies the eXternal Data Representation (XDR) routine that decodes the arguments.

Specifies the address where the arguments are placed. in

Return Values

TRUE successful **FALSE** unsuccessful

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
  char *nettype = "tcp";
  int no_of_handles;
 /* Create RPC service handle and register with RPCBIND service */
  if((no of_handles = svc_create(sample_dispatch, PROG, VERS,nettype)) == 0)
    fprintf(stdout, "Error in svc create!");
    exit(EXIT_FAILURE);
 svc run();
  return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
  int args, result;
  /* decode argument from client using xdr int() */
  if (svc_getargs(xprt, (xdrproc_t)xdr_int,(caddr_t)&args) == FALSE)
    svcerr decode(xprt);
    fprintf(stdout, "Error in svc_getargs!");
    return;
  /* call service procedure */
  /* free allocated data */
 if (svc_freeargs(xprt, (xdrproc_t)xdr_int,(caddr_t)&args) == FALSE)
```

```
{
    fprintf(stdout, "Error in svc_freeargs!");
    return;
}

/* send reply to client */
    if(!svc_sendreply(xprt,(xdrproc_t)xdr_int,(caddr_t)&result))
    {
        fprintf(stdout, "Error in svc_sendreply!");
        svcerr_systemerr(xprt);
    }
}
```

The "svc_freeargs Macro" on page 425.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_getcaller Macro

Purpose

Gets the network address of the caller of a procedure.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
struct sockaddr_in *
svc_getcaller ( xprt)
SVCXPRT *xprt;
```

Description

The **svc_getcaller** macro retrieves the network address of the caller of a procedure associated with the Remote Procedure Call (RPC) service transport handle.

Parameters

xprt Points to the RPC service transport handle.

Related Information

The svc_register subroutine, svc_run subroutine.

Remote Procedure Call (RPC) Overview for Programming in *AIX Version 6.1 Communications Programming Concepts.*

svc_getreq_common Subroutine

Purpose

Handles remote procedure call (RPC) service requests on a given file descriptor.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_getreq_common( fd )
int fd;
```

Description

The svc_getreq_common subroutine is used to handle the RPC service request on a specified file descriptor. You can use the subroutine after calling the poll or select subroutine. The svc_getreq_common subroutine is generally used when a server wants to handle RPC service requests asynchronously (the svc_run subroutine is not used).

Parameters

fd

Specifies a file descriptor on which the RPC service request arrives.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <poll.h>
void my svc getreq poll(struct pollfd * poll fd, int retval)
    int i;
    int ds;
    for (i = fds = 0; fds < retval; i++) {
        /* for all file descriptors check if input is pending
        and handle the request on that file descriptor */
        svc_getreq_common(pll_fd[i]);
main()
   int no of fds;
    struct pollfd pollfd set[1024];
    /* Register RPC Service */
    /* serve client's requests asynchronously */
    while(1)
        /* initialize the pollfd set array and
       get no of file descriptors in "no of fds"*/
        /* Keep polling on file descriptors */
        switch (i = poll(pollfd_set, no_of_fds, -1))
             case -1:
            case 0:
             continue:
             default:
             /* Handle RPC request on each file descriptor */
```

```
my_svc_getreq_poll(pollfd_set, i);
}
}
```

The "svc_getreq_poll Subroutine" and "svc_getreqset Subroutine" on page 432.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_getreq_poll Subroutine

Purpose

Handles remote procedure call (RPC) requests on an RPC file descriptor asynchronously.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_getreq_poll(poll_fd, retval)
struct pollfd *poll_fd;
int retval;
```

Description

This subroutine handles RPC requests on an RPC file descriptor asynchronously (when the **svc_run** subroutine is not used). Call the subroutine after calling the **poll** subroutine, which determines that RPC service requests have arrived in RPC file descriptors.

Parameters

poll_fd retval Represents the array of the **pollfd** structures on which the polling operation is done. Represents the value returned by the **poll** subroutine.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <poll.h>

main()
{
    int no_of_fds;
    int i;
    struct pollfd pollfd_set[1024];
    /* Register RPC Service */
    /* serve client's requests asynchronously */
    while(1)
    {
        /* initialize the pollfd_set array and
        get no of file descriptors in "no_of_fds"*/
        /* Keep polling on file descriptors */
```

```
switch (i = poll(pollfd_set, no_of_fds, -1))
            case -1:
            case 0:
            continue:
            default:
            /* Handle RPC request on each file descriptor */
            svc getreq poll(pollfd set, i);
        }
    }
}
```

The "svc_getreq_common Subroutine" on page 429 and "svc_getreqset Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_getreqset Subroutine

Important: The subroutine is exported from both the **libc** and the **libns!** libraries.

svc_getregset Subroutine Exported from the libc Library

Purpose

Services a Remote Procedure Call (RPC) request.

Library

C Library (libc.a)

Syntax

```
#include <sys/types.h>
#include <sys/select.h>
#include <rpc/rpc.h>
void svc_getreqset ( rdfds)
fd_set *rdfds;
```

Description

The svc getregset subroutine is only used if a service implementor does not call the svc run subroutine, but instead implements custom asynchronous event processing. The subroutine is called when the select subroutine has determined that an RPC request has arrived on any RPC sockets. The svc_getreqset subroutine returns when all sockets associated with the value specified by the rdfds parameter have been serviced.

Parameters

rdfds Specifies the resultant read-file descriptor bit mask.

Restrictions

In AIX 5.2, the maximum number of open file descriptors that an RPC server can use has been set to 32767 so that compatibility can be maintained with RPC-server applications built on earlier releases of AIX.

The fd_set type passed into the svc_getreqset subroutine must be compiled with FD_SETSIZE set to 32767 or larger. Passing in a smaller fd set argument can cause the svc getregset subroutine to overrun the passed-in buffer.

The **select** subroutine, **svc_run** subroutine.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

svc_getregset Subroutine Exported from the libnsl Library

Purpose

Services a Remote Procedure Call (RPC) request.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc getreqset ( rdfds)
fd set *rdfds;
```

Description

The svc_getreqset subroutine is used only when RPC service requests are handled asynchronously (the svc_run subroutine is not used). The subroutine is called after a call to the select subroutine that determines that an RPC request has arrived on RPC file descriptors. The svc_getreqset subroutine returns when all file descriptors specified by the rdfds parameter have been serviced.

Parameters

rdfds Specifies the resultant read-file descriptor bit mask.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <sys/types.h>
#include <sys/select.h>
main()
  fd set rfds;
  /* Register RPC Service */
  /* serve client's requests asynchronously */
  while(1)
  rfds = svc fdset;
  /* get max value that newly created file descriptor can have in "tb size" */
    switch (select(tb size, &rfds, NULL, NULL, NULL))
      case -1:
      case 0:
         break;
      default:
         /* Handle RPC request on each file descriptor */
         svc getreqset(&rfds);
    }
 }
```

In the example, the svc_run subroutine is replaced by a while loop that handles RPC requests asynchronously.

Related Information

The "svc_getreq_poll Subroutine" on page 431, "svc_getreq_common Subroutine" on page 429, and "svc_run Subroutine" on page 441.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_getrpccaller Subroutine

Purpose

Gives the network address of a caller of a procedure (a server-side subroutine).

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
struct netbuf *svc getrpccaller( xprt );
SVCXPRT *xprt;
```

Description

The svc getrpccaller subroutine gives network address of a caller of a procedure associated with the remote procedure call (RPC) service handle.

Parameters

xprt

Represents the RPC service handle.

Return Values

On successful completion, the **svc_getrpccaller** subroutine returns network address of a caller.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
   char *nettype;
    int no_of_handles;
   nettype = "tcp";
    /* Create RPC service handle and register with RPCBIND service */
    if((no of handles = svc create(sample dispatch, PROG, VERS, nettype)) == 0)
        fprintf(stdout, "Error in svc create!");
        exit(EXIT FAILURE);
```

```
svc run();
    return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
    int result;
   struct netbuf *clntaddr;
    /* Get client's name and address */
   clntaddr = svc getrpccaller(xprt);
   /* send reply back to client */
}
```

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_max_pollfd Global Variable

Purpose

Indicates the maximum length of the svc_pollfd array.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
pollfd_t *svc_pollfd;
```

Description

The svc_max_pollfd global variable is a read-only global variable indicating the maximum length of the svc_pollfd array. This variable is generally used when the svc_run subroutine is not used and a server wants to handle remote procedure call (RPC) service requests asynchronously. Its value might change when the svc_getreq_poll subroutine is called or when other RPC service handle-creation subroutines are called.

Related Information

The "svc fdset Global Variable" on page 424 and "svc pollfd Global Variable."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_pollfd Global Variable

Purpose

Points to an array of the pollfd_t structures representing the read-file descriptor of a remote procedure call (RPC) server.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h> pollfd t *svc pollfd

Description

The svc_pollfd global variable is a read-only global variable pointing to an array of the pollfd_t structures representing the read-file descriptor of an RPC server. Use this variable only when the svc run subroutine is not used and the server wants to handle RPC service requests asynchronously. The value of the variable might change when the svc getreg poll subroutine is called or when other RPC service handle-creation subroutines are called. By default, the **svc_pollfd** global variable contains 1024 entries. You can change the value using the **rpc control** subroutine.

Note: Do not pass the address of this variable to any of the select subroutines. Pass a copy of the address instead.

Related Information

The "svc_fdset Global Variable" on page 424 and "svc_max_pollfd Global Variable" on page 435.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_raw_create Subroutine

Purpose

Creates a remote procedure call (RPC) handle for raw interfaces.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h> SVCXPRT *svc_raw_create (void)

Description

The svc raw create subroutine is a bottom-level API for transport-independent remote procedure calls (TI_PRC). Bottom-level APIs provide a full control over the transport options. This subroutine creates an RPC service handle for raw interfaces. The transport type is a buffer in the address space of the process. Thus the client must be in the same address space. This subroutine provides simulation of the RPC service with all RPC overheads without actually using any network interface. This subroutine does not register a server with an RPC service package because the program number and version number are not specified.

Note: Do not use the svc run subroutine over raw interfaces.

Return Values

an PRC service handle successful **NULL** unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
main()
    SVCXPRT *svc handle;
                              /* server handle */
    /* create server handle using svc_raw_create */
    if((svc handle=svc raw create())==(SVCXPRT *)NULL)
          fprintf(stdout, "Error in svc raw create!");
          exit(EXIT_FAILURE);
    }
    /* Note that transport type passed to svc reg() is NULL */
    if(svc reg(svc handle, PROG, VERS, sample dispatch, NULL) == 0)
          fprintf(stdout, "Error in svc_reg!");
          exit(EXIT FAILURE);
    }
    /* note that here svc_run() is not called */
    /* To call registered procedure, client should be in same address space */
    return 0;
}
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
       /* dispatch routine code */
```

Related Information

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_reg Subroutine

Purpose

Associates the program number and version number with a service-dispatch subroutine.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int svc_reg( xprt, prog, vers, dispatch, nconf)
const \overline{SVCXPRT} *xprt;
const rpcprog t prog;
const rpcvers_t vers;
void (*dispatch)(struct svc_req *, SVCXPRT *);
const struct netconfig *nconf;
```

Description

The **svc_reg** subroutine is an expert-level API for transport-independent remote procedure calls (TI_PRC). This subroutine registers the program number and version with the RPC service package on the transport that is specified by the *nconf* parameter. This subroutine associates the program number and version number with a service-dispatch subroutine. If you set the *nconf* parameter to a null value, the service is not registered with the **rpcbind** service. Otherwise, the service is registered with the **rpcbind** service.

Parameters

xprtSpecifies an RPC service handle.progSpecifies the program number.versSpecifies the version number.

dispatch Specifies the subroutine that is called when a service request arrives.

nconf Defines a **netconfig** structure that specifies the type of transport.

Return Values

1 successful 0 unsuccessful

Examples

In the following example, before the **svc_reg** subroutine is called, an RPC service handle must be created with the **svc_dg_create**, **svc_vc_create**, **svc_fd_create** subroutines and so on.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample_dispatch();
main()
 SVCXPRT *svc handle;
 struct netconfig *nconf;
  /* Get transport type */
 nconf = getnetconfigent("tcp");
  if(nconf == NULL)
    fprintf(stderr, "\nError in getnetconfigent!\n");
    exit(EXIT_FAILURE);
  /* Create RPC service handle */
  svc handle = svc tli create(RPC ANYFD, nconf, NULL, 0, 0);
  if(svc handle == (SVCXPRT *)NULL)
    fprintf(stdout, "Error in svc tli create!");
   exit(EXIT_FAILURE);
 /* Register dispatch routine for prog and vers with RPCBIND service */
  if(svc_reg(svc_handle, PROG, VERS, sample_dispatch,nconf) == 0)
```

```
fprintf(stdout, "Error in svc reg!");
   exit(EXIT FAILURE);
 svc run();
 return 0;
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
     dispatch routine code */
```

The "svc_fd_create Subroutine" on page 423, "svc_dg_create Subroutine" on page 417, "svc_vc_create Subroutine" on page 451 "svc_create Subroutine" on page 413, "svc_unreg Subroutine" on page 448.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for ProgrammingNetwork Services Library (libnsl.a) in AIX Version 6.1 Communications Programming Concepts.

svc_register Subroutine

Important:

• The subroutine is exported from both the **libc** and the **libns**! libraries.

svc_register Subroutine Exported from the libc Library

Purpose

Maps a remote procedure.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
svc register (xprt, prognum, versnum, dispatch, protocol)
SVCXPRT * xprt;
u_long prognum, versnum;
void (* dispatch) ();
int protocol;
```

Description

The svc register subroutine maps a remote procedure with a service dispatch procedure pointed to by the dispatch parameter. If the protocol parameter has a value of 0, the service is not registered with the portmap daemon. If the protocol parameter does not have a value of 0 (or if it is IPPROTO UDP or **IPPROTO** TCP), the remote procedure triple (prognum, versnum, and protocol parameters) is mapped to the **xprt->xp port** port.

The dispatch procedure takes the following form:

```
dispatch (request, xprt)
struct svc_req *request;
SVCXPRT *xprt;
```

Parameters

Points to a Remote Procedure Call (RPC) service transport handle. xprt

Specifies the program number of the remote program. prognum versnum Specifies the version number of the remote program.

Points to the service dispatch procedure. dispatch

Specifies the data transport used by the service. protocol

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The pmap_set subroutine, pmap_getmaps subroutine, svc_unregister subroutine.

The **portmap** daemon.

TCP/IP protocols in *Networks and communication management*.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_register Subroutine Exported from the libnsl Library

Purpose

Associates the program and version number with the dispatch subroutine.

Library

Network Services Library (libnsl.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
bool t svc register (xprt, prognum, versnum, dispatch, protocol)
SVCXPRT *xprt;
rpcprog t prognum;
rpcvers_t versnum;
void (* dispatch)();
int protocol;
```

Description

The svc_register subroutine maps a program and version to a service dispatch procedure pointed to by the dispatch parameter. If the value of the protocol parameter is 0, the service is not registered with the portmap daemon. If the value of the protocol parameter is not 0 (or it is IPPROTO_UDP or **IPPROTO** TCP), the remote procedure triplet (the program, the version, and the protocol) is mapped to the xprt->xp port port.

The svc register subroutine is obsolete. Use the svc reg subroutine instead.

The dispatch procedure has the following form:

```
dispatch (request, xprt)
struct svc req *request;
SVCXPRT *xprt;
```

Parameters

Points to a Remote Procedure Call (RPC) service transport handle. xprt

prognum Specifies the program number of the remote program. Specifies the version number of the remote program. versnum

dispatch Points to the service dispatch procedure.

protocol Specifies the data transport used by the service.

Return Values

```
1 successful 
0 unsuccessful
```

Examples

```
#include <rpc/rpc.h>
static void dispatch(rqstp, transp) /* remote procedure */
struct svc req *rqstp;
SVCXPRT *transp;
  /* Dispatch Routine Code */
int main()
 SVCXPRT *svc = NULL;
 uint_t sendsz, recvsz;
 int protocol = IPPROTO TCP;
  /* Set send and recieve buffer sizes to 0 so that they are set to default values
  * when svctcp create() is called
  */
  sendsz = 0;
 recvsz = 0;
  /* Create service handle for tcp transport */
  svc = (SVCXPRT *) svctcp_create(RPC_ANYSOCK, sendsz, recvsz);
  if (svc == NULL) {
   fprintf(stderr, "\nsvcudp_create failed\n");
   exit(1);
  if(svc_register(svc, prognum, versnum, dispatch, protocol)==0);
    fprintf(stderr, "svc register() failed");
   exit(1);
  /* Accept the client requests */
 svc_run();
 return 0;
```

Related Information

The "svc_reg Subroutine" on page 437.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_run Subroutine

Important: The subroutine is exported from both the libc and the libral libraries.

svc_run Subroutine Exported from the libc Library

Purpose

Waits for a Remote Procedure Call service request to arrive.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svc_run (void);
```

Description

The svc run subroutine waits for a Remote Procedure Call (RPC) service request to arrive. When a request arrives, the svc run subroutine calls the appropriate service procedure with the svc getregset subroutine. This procedure is usually waiting for a **select** subroutine to return.

Restrictions

In AIX 5.2, the maximum number of open file descriptors that an RPC server can use has been set to 32767 so that compatibility can be maintained with RPC-server applications built on earlier releases of AIX.

Related Information

The callrpc subroutine, registerrpc subroutine, select subroutine, svc getregset subroutine, and "svc exit Subroutine" on page 421.

Remote Procedure Call (RPC) Overview for Programmingm in AIX Version 6.1 Communications Programming Concepts.

svc_run Subroutine Exported from the libnsl Library

Purpose

Waits for a Remote Procedure Call service request to arrive.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_run (void);
```

Description

The svc run subroutine waits for a remote procedure call (RPC) service request to arrive and never returns. When a server is configured in single-threaded mode and if a request arrives, the svc run subroutine calls the appropriate dispatch subroutine. In the Automatic-MT or User-MT mode, this subroutine must be called exactly once. In the Automatic-MT mode, a new thread is created for each new RPC request. In the User-MT mode, the svc run subroutine does not create threads, and you must create threads to serve RPC requests.

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
```

```
main()
{
   char *nettype;
   int no_of_handles;
   nettype = "tcp";

/* Create RPC service handle and register with RPCBIND service */
   if((no_of_handles = svc_create(sample_dispatch, PROG, VERS, nettype)) == 0)
   {
      fprintf(stdout, "Error in svc_create!");
      exit(EXIT_FAILURE);
   }
   svc_run();
   return 0;
}

/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
   {
      /* dispatch routine code */
}
```

The "svc_getreq_poll Subroutine" on page 431 and "svc_getreqset Subroutine" on page 432.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_sendreply Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

svc_sendreply Subroutine Exported from the libc Library

Purpose

Sends back the results of a remote procedure call.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
svc_sendreply ( xprt, outproc, out)
SVCXPRT *xprt;
xdrproc_t outproc;
char *out;
```

Description

The **svc_sendreply** subroutine sends back the results of a remote procedure call. This subroutine is called by a Remote Procedure Call (RPC) service dispatch subroutine.

Parameters

xprt Points to the RPC service transport handle of the caller.

outproc Specifies the eXternal Data Representation (XDR) routine that encodes the results.

out Points to the address where results are placed.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

eXternal Data Representation (XDR) Overview for Programming and Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_sendreply Subroutine Exported from the library

Purpose

Sends back the results of a remote procedure call.

Library

Network Services Library (libnsl.a)

Syntax 1

```
#include <rpc/rpc.h>
bool t svc sendreply(xprt, oproc, output)
const SVCXPRT *xprt;
const xdrproc_t oproc;
caddr_t output;
```

Description

The svc_sendreply subroutine sends back the results of a remote procedure call (RPC). This subroutine is called by an RPC service dispatch subroutine. This subroutine encodes the result from a service procedure into the eXternal Data Representation (XDR) format with a specified XDR procedure, and then sends the procedure back to a client.

Parameters

xprt Points to the RPC service transport handle of the caller.

Specifies the eXternal Data Representation (XDR) routine that encodes the results. oproc

Points to the address where results are placed. output

Return Values

TRUE successful **FALSE** unsuccessful

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample_dispatch();
main()
  char *nettype;
 int no_of_handles;
 nettype = "tcp";
  /* Create RPC service handle and register with RPCBIND service */
  if((no of handles = svc create(sample dispatch, PROG, VERS, nettype)) == 0)
    fprintf(stdout, " Error in svc create ");
    exit(EXIT FAILURE);
  svc run();
```

```
return 0;
}

/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
{
  int result;

  /* Some code to call appropriate service procedure.
    * Procedure will return its result.
    */
    /* Send the result back to client */
    if(!svc_sendreply(xprt,(xdrproc_t)xdr_int,(caddr_t)&result))
    {
      fprintf(stdout, " Error in svc_create ");
      svcerr_systemerr(transp);
    }
}
```

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_tli_create Subroutine

Purpose

Creates a remote procedure call (RPC) service handle for the specified transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svc_tli_create(fd, nconf, bind_addr, sendsize, recvsize)
int fd;
const struct netconfig *nconf;
const struct t_bind *bind_addr;
const uint_t sendsize;
const uint_t recvsize;
```

Description

The subroutine is an expert-level API for transport-independent remote procedure calls (TI_PRC). This subroutine creates an RPC service handle on a given file descriptor and returns a pointer to it. The server is not registered with an RPC service package because the program and version numbers are not specified. If you specify the *fd* parameter with the **RPC_ANYFD** value, the file descriptor on the specified transport is opened. If the file descriptor is open but unbound, and you specify the *bind_addr* parameter with a valid address, the file descriptor is bound by the given address. If the file descriptor is open and unbound, and the value of the *bind_addr* parameter is NULL, the default address for the transport is used and the number of connections for the connection-oriented transport is set to 8.

Parameters

fd Indicates an open file descriptor that is bound or unbound.

nconf Indicates type of transport.

bind_addr Indicates address to which the file descriptor is to be bound. The value can be a valid

address or NULL.

sendsize Specify the send buffer size. If the value is set to 0, the default size for is used.

Return Values

a service handle successful **NULL** unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
main()
{
      SVCXPRT *svc handle;
                                 /* server handle */
      struct netconfig *nconf;
      /* get proper file descriptor */
      /* get transport type */
      nconf = getnetconfigent("tcp");
      if (nconf == (struct netconfig *) NULL)
            fprintf(stderr, "getnetconfigent failed\n");
            exit(EXIT_FAILURE);
      /* sendsize and recvsize are 0, thus default size will be chosen */
      if((svc handle=svc tli create(fd, nconf, 0, 0, 0))==(SVCXPRT *)NULL)
            fprintf(stdout, "Error in svc_tli_create!");
            exit(EXIT FAILURE);
      /* Register RPC service using RPC service handle with RPCBIND package */
      svc run();
      return 0;
```

Related Information

The "svc_tp_create Subroutine," "svc_vc_create Subroutine" on page 451, "svc_dg_create Subroutine" on page 417, and "svc_fd_create Subroutine" on page 423.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_tp_create Subroutine

Purpose

Creates a server handle for the specified transport.

Library

Network Services Library (libnsl.a)

Syntax

#include <rpc/rpc.h>

```
SVCXPRT *svc_tp_create(dispatch, prog, vers, nconf);
void (*dispatch)(struct svc_req*, SVCXPRT*);
const rpcprog_t prog;
const rpcvers_t vers;
const struct netconfig *nconf;
```

Description

The subroutine is an intermediate-level API for transport-independent remote procedure calls (TI_PRC). This subroutine creates and returns a service handle for the transport specified by *nconf* parameter. The subroutine also registers a server with the RPCBIND service. When a request arrives for the specified program and version, a subroutine specified by the *dispatch* parameter is called. Call the **svc_run** subroutine so that the server can listen to the requests from clients.

Parameters

dispatch Specifies the subroutine that is called when a service request arrives.

progSpecifies the program number.versSpecifies the version number.nconfIndicates a type of transport.

Return Values

a service handle successful NULL unsuccessful

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
    SVCXPRT *svc handle; /* server handle */
    struct netconfig *nconf; /* transport type */
    /* get transport type */
    nconf = getnetconfigent("tcp");
    if (nconf == (struct netconfig *) NULL)
         fprintf(stderr, "getnetconfigent failed.\n");
         exit(EXIT FAILURE);
    }
    /* create service handle and register with RPCBIND service */
    if((svc handle=svc tp create(sample dispatch, PROG, VERS, nconf))==(SVCXPRT *)NULL)
         fprintf(stdout,"Error in svc_tp_create!");
         exit(EXIT_FAILURE);
    svc run();
    return 0;
```

```
}
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
{
    /* code for dispatch routine */
}
```

The "svc_create Subroutine" on page 413, "svc_tli_create Subroutine" on page 445, and "svc_reg Subroutine" on page 437.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_unreg Subroutine

Purpose

Unregisters the program number and version number with the remote procedure call (RPC) service package.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc_unreg(prog ,vers)
const rpcprog_t prog;
const rpcvers t vers;
```

Description

This subroutine is an expert-level API for transport-independent remote procedure calls (TI_PRC). This subroutine removes the mapping to network address from the RPC service package. The subroutine also unregisters the program number and version number from the dispatch subroutine with the RPC service package. When the subroutine is called, the whole service that is identified by the program and version gets unregistered.

Parameters

progSpecifies the program number.versSpecifies the version number.

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
main()
{
```

```
SVCXPRT *svc_handle;    /* service handle */
struct netconfig *nconf;

/* Get transport type and create RPC service handle. */

/* Register dispatch routine for prog and vers with RPCBIND service */

If(svc_reg(svc_handle, PROG, VERS, sample_dispatch,nconf) == 0)
{
    sprintf(stdout,"Error in svc_reg!");
    exit(EXIT_FAILURE);
}

/* Unregister the service with given prog and vers */
svc_unreg(PROG, VERS);
return 0;
```

The "svc_reg Subroutine" on page 437.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in *AIX Version 6.1 Communications Programming Concepts*.

svc_unregister Subroutine

Important:

• The subroutine is exported from both the libc and the libnsl libraries.

svc_unregister Subroutine Exported from the libc Library

Purpose

Removes mappings between procedures and objects.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svc_unregister ( prognum, versnum)
u_long prognum, versnum;
```

Description

The **svc_unregister** subroutine removes mappings between dispatch subroutines and the service procedure identified by the *prognum* parameter and the *versnum* parameter. It also removes the mapping between the port number and the service procedure which is identified by the *prognum* parameter and the *versnum* parameter.

Parameters

prognum Specifies the program number of the remote program.

Versnum Specifies the version number of the remote program.

Related Information

The pmap_unset subroutine, svc_register subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_unregister Subroutine Exported from the libnsl Library

Purpose

Removes mappings between a service procedure and dispatch subroutines.

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svc unregister (prognum, versnum)
rpcprog_t prognum;
rpcvers_t versnum;
```

Description

The svc unregister subroutine removes mappings between dispatch subroutines and the service procedure identified by the prognum parameter and the versnum parameter. It also removes the mapping between the port number and the triple (the program, the version, the protocol) from the **portmap** daemon.

The svc_unregister subroutine is obsolete. Use the svc_unreg subroutine instead.

Parameters

Specifies the program number of the remote program. prognum Specifies the version number of the remote program. versnum

```
#include <rpc/rpc.h>
rpcprog t prognum = 0x3fffffffL;
rpcvers t versnum = 0x1L;
static void dispatch(rqstp, transp) /* remote procedure */
struct svc req *rqstp;
SVCXPRT *transp;
  /* Dispatch Routine Code */
void main exit handler()
  svc_unregister(prognum, versnum);
int main()
 SVCXPRT *svc = NULL;
 uint t sendsz, recvsz;
 int protocol = IPPROTO TCP;
 /* register exit handler which on exit of server program calls svc unregister */
 atexit(main_exit_handler)
  /* Set send and recieve buffer sizes to 0 so that they are set to default values
  * when svctcp_create() is called
  */
 sendsz = 0;
  recvsz = 0;
```

```
/* Create service handle for tcp transport */
svc = (SVCXPRT *) svctcp_create(RPC_ANYSOCK, sendsz, recvsz);
if (svc == NULL) {
   fprintf(stderr, "\nsvcudp_create failed\n");
   exit(1);
}

if(svc_register(svc, prognum, versnum, dispatch, protocol)==0);
{
   fprintf(stderr, "svc_register() failed");
   exit(1);
}

/* Accept client requests */
svc_run();
return 0;
```

The "svc_unreg Subroutine" on page 448.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svc_vc_create Subroutine

Purpose

Creates a remote procedure call (RPC) service handle for connection-oriented transport.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svc_vc_create(fd, sendsize, recvsize)
int fd;
const uint_t sendsize;
const uint t recvsize;
```

Description

The **svc_vc_create** subroutine is a bottom-level API for transport-independent remote procedure calls (TI_PRC). Bottom-level APIs provide a full control over the transport options. This subroutine creates an RPC service handle for connection-oriented transport. This subroutine does not register a server with an RPC service package because the program number and version number are not specified.

Parameters

fd Indicates an open file descriptor that is bound.

sendsize Specify the send buffer size. If the value is set to 0, the default size for that transport

is used.

recvsize Specify the receive buffer size. If the value is set to 0, the default size for that

transport is used.

Return Values

an PRC service handle successful NULL unsuccessful

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
main()
      SVCXPRT *svc handle;
                               /* server handle */
      int fd;
                                /* file descriptor */
      /* Get proper file descriptor */
       /* sendsize and recvsize are 0, thus default size will be chosen */
       if((svc handle = svc vc create(fd, 0, 0))==(SVCXPRT *)NULL)
                 fprintf(stdout, "Error in svc vc create!");
                 exit(EXIT FAILURE);
      }
       /* Register RPC service */
      svc_run();
      return 0;
```

Related Information

The "svc_dg_create Subroutine" on page 417, and "svc_fd_create Subroutine" on page 423.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_auth Subroutine

Important: The subroutine is exported from both the libcrpc and the libnsl libraries.

svcerr_auth Subroutine Exported from the libcrpc Library

Purpose

Indicates that the service dispatch routine cannot complete a remote procedure call due to an authentication error.

Library

RPC Library (libcrpc.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr_auth ( xprt, why)
SVCXPRT *xprt;
enum auth_stat why;
```

Description

The svcerr_auth subroutine is called by a service dispatch subroutine that refuses to perform a remote procedure call (RPC) because of an authentication error. This subroutine sets the status of the RPC reply message to AUTH_ERROR.

Parameters

```
xprt
         Points to the RPC service transport handle.
why
         Specifies the authentication error.
```

svcerr_auth Subroutine Exported from the libnsl Library

Purpose

Indicates that the service dispatch routine cannot complete a remote procedure call due to an authentication error.

Library

Network Services Library (libnsl.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
void svcerr auth ( xprt, why)
const SVCXPRT *xprt;
const enum auth_stat why;
```

Description

The svcerr_auth subroutine is called by a service dispatch subroutine when an authentication error occurs. This subroutine sets the status of the remote procedure call (RPC) reply message to RPC AUTHERROR.

Parameters

```
xprt
                   Points to the RPC service transport handle.
why
                   Specifies the authentication error.
```

Examples

In the following example, a dispatch subroutine sends reply back to the client with the reason indicating why an authentication error occurred.

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
  char *nettype:
  int no of handles;
  nettype = "tcp";
  /* Create RPC service handle and register with RPCBIND service */
  if((no_of_handles = svc_create(sample_dispatch, PROG, VERS,nettype)) == 0)
    fprintf(stdout, " Error in svc create ");
    exit(EXIT_FAILURE);
  svc run();
  return 0;
```

```
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
 int result:
 enum auth stat why;
 /* Check for appropriate authentication */
  /* set reason for authentication error */
 why = AUTH BADCRED;
  /* Send reply to client */
  svcerr auth(xprt,why);
```

The "svcerr_weakauth Subroutine" on page 462.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_decode Subroutine

Important: The subroutine is exported from both the **libc** and the **libns!** libraries.

svcerr_decode Subroutine Exported from the libc Library

Purpose

Indicates that the service dispatch routine cannot decode the parameters of a request.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr_decode ( xprt)
SVCXPRT *xprt;
```

Description

The svcerr_decode subroutine is called by a service dispatch subroutine that cannot decode the parameters specified in a request. This subroutine sets the status of the Remote Procedure Call (RPC) reply message to the **GARBAGE_ARGS** condition.

Parameters

xprt Points to the RPC service transport handle.

Related Information

The svc_getargs macro.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_decode Subroutine Exported from the library

Purpose

Indicates that the service dispatch routine cannot decode the parameters of a request.

Library

Network Services Library (libnsl.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
void svcerr_decode ( xprt)
const SVCXPRT *xprt;
```

Description

The svcerr_decode subroutine is called by a service dispatch subroutine that cannot decode the parameters specified in a request. This subroutine sets the status of the remote procedure call (RPC) reply message to the RPC CANTDECODEARGS condition.

Parameters

xprt

Points to the RPC service transport handle.

Examples

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
  char *nettype = "tcp";
 int no of handles;
  /* Create RPC service handle and register with RPCBIND service */
 if((no of handles = svc create(sample dispatch, PROG, VERS, nettype)) == 0)
    fprintf(stdout, " Error in svc create ");
   exit(EXIT FAILURE);
 svc_run();
 return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
 int args;
  /* decode argument from client using xdr int() */
 if (svc getargs(xprt, (xdrproc t)xdr int,(caddr t)&args) == FALSE)
svcerr decode(xprt);
 fprintf(stdout, " Error in svc_create ");
return;
```

Related Information

The "svcerr_noproc Subroutine" on page 456, "svcerr_noprog Subroutine" on page 457, "svcerr_progvers Subroutine" on page 459, and "svcerr_systemerr Subroutine" on page 461.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr noproc Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

sycerr noproc Subroutine Exported from the libc Library

Purpose

Indicates that the service dispatch routine cannot complete a remote procedure call because the program cannot support the requested procedure.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr noproc ( xprt)
SVCXPRT *xprt;
```

Description

The svcerr_noproc subroutine is called by a service dispatch routine that does not implement the procedure number the caller has requested. This subroutine sets the status of the Remote Procedure Call (RPC) reply message to the PROC_UNAVAIL condition, which indicates that the program cannot support the requested procedure.

Note: Service implementors do not usually need this subroutine.

Parameters

xprt Points to the RPC service transport handle.

svcerr noproc Subroutine Exported from the libnsl Library

Purpose

Indicates that the service dispatch routine cannot complete a remote procedure call because the program cannot support the requested procedure.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr noproc ( xprt)
const SVCXPRT *xprt;
```

Description

The **svcerr_noproc** subroutine is called by a service dispatch subroutine when the procedure number that is requested by a caller is not implemented. This subroutine sets the status of the remote procedure call (RPC) reply message to the RPC_PROCUNAVAIL condition, which indicates that the program cannot support the requested procedure.

Parameters

xprt

Points to the RPC service transport handle.

Examples

In the following example, the svcerr_noproc subroutine is called from a dispatch subroutine when a requested procedure is not supported.

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
 char *nettype = "tcp";
int no_of_handles;
  /* Create RPC service handle and register with RPCBIND service */
  if((no of handles = svc create(sample dispatch, PROG, VERS,nettype)) == 0)
    fprintf(stdout, " Error in svc create ");
   exit(EXIT FAILURE);
 svc run();
 return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
int args;
switch(request->rq proc)
 case 0:
 svc sendreply(xprt, (xdrproc t) xdr void, (caddr t) NULL);
 case 1:
 case 2:
  . . .
 case n:
  /* Call appropriate procedure */
 default:
 svcerr_noproc(xprt);
 return;
```

Related Information

The "svcerr_decode Subroutine" on page 454, "svcerr_noprog Subroutine," "svcerr_progvers Subroutine" on page 459, and "svcerr systemerr Subroutine" on page 461.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_noprog Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

svcerr_noprog Subroutine Exported from the libc Library

Purpose

Indicates that the service dispatch routine cannot complete a remote procedure call because the requested program is not registered.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

void svcerr_noprog (xprt) SVCXPRT *xprt;

Description

The **svcerr noprog** subroutine is called by a service dispatch routine when the requested program is not registered with the Remote Procedure Call (RPC) package. This subroutine sets the status of the RPC reply message to the PROG UNAVAIL condition, which indicates that the remote server has not exported the program.

Note: Service implementors do not usually need this subroutine.

Parameters

xprt Points to the RPC service transport handle.

svcerr_noprog Subroutine Exported from the libnsl Library

Purpose

Indicates that the service dispatch routine cannot complete a remote procedure call because the requested program is not registered.

Library

Network Services Library (libnsl.a)

Syntax 1

#include <rpc/rpc.h> void svcerr_noprog (xprt) const SVCXPRT *xprt;

Description

The svcerr noprog subroutine is called by a service dispatch routine when the requested program is not registered with the remote procedure call (RPC) package. This subroutine sets the status of the RPC reply message to the RPC_PROGUNAVAIL condition, which indicates that the remote server has not exported the program.

Parameters

Points to the RPC service transport handle. xprt

Examples

#include <rpc/rpc.h> #include <stdlib.h> #define PROG 0x3fffffffL #define VERS 0x1L

```
static void sample dispatch();
main()
 char *nettype = "tcp";
  int no of handles;
  /* Create RPC service handle and register with RPCBIND service */
  if((no_of_handles = svc_create(sample_dispatch, PROG, VERS,nettype)) == 0)
    fprintf(stdout, " Error in svc create ");
   exit(EXIT FAILURE);
 svc_run();
 return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
  int args;
  /* Dispatch routine code */
 /* If requested program is not registered. */
 svcerr noprog(xprt);
```

The "sycerr decode Subroutine" on page 454, "sycerr noproc Subroutine" on page 456, "sycerr progvers Subroutine," and "svcerr_systemerr Subroutine" on page 461.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_progvers Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

svcerr_progvers Subroutine Exported from the libc Library

Purpose

Indicates that the service dispatch routine cannot complete the remote procedure call because the requested program version is not registered.

Library

C Library (libc.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
void svcerr_progvers ( xprt)
SVCXPRT *xprt; u_long
```

Description

The svcerr progvers subroutine is called by a service dispatch routine when the requested version of a program is not registered with the Remote Procedure Call (RPC) package. This subroutine sets the status of the RPC reply message to the PROG_MISMATCH condition, which indicates that the remote server cannot support the client's version number.

Note: Service implementors do not usually need this subroutine.

Parameters

xprt

Points to the RPC service transport handle.

svcerr_progvers Subroutine Exported from the libnsl Library

Purpose

Indicates that the service dispatch routine cannot complete the remote procedure call because the requested program version is not registered.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr_progvers( xprt, low, high)
const SVCXPRT *xprt;
const rpcvers_t low;
const rpcvers_t high;
```

Description

The **svcerr_progvers** subroutine is called by a service dispatch routine when the requested version of a program is not registered with the Remote Procedure Call (RPC) package. This subroutine sets the status of the RPC reply message to the **RPC_PROGVERSMISMATCH** condition, which indicates that the remote server cannot support the client's version number.

Note: Service implementors do not usually need this subroutine.

Parameters

xprt Points to the RPC service transport handle.low Indicates the lowest version number.high Indicates the highest version number.

Examples

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
 char *nettype = "tcp";
 int no of handles;
  /* Create RPC service handle and register with RPCBIND service */
  if((no_of_handles = svc_create(sample_dispatch, PROG, VERS, nettype)) == 0)
    fprintf(stdout, "Error in svc create!");
    exit(EXIT_FAILURE);
 svc run();
  return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
```

```
int args, high, low;
/* Dispatch routine code */
/* If requested version of a program is not registered. */
svcerr progvers(xprt,low,high);
```

The "svcerr_decode Subroutine" on page 454, "svcerr_noproc Subroutine" on page 456, "svcerr_noprog Subroutine" on page 457, and "svcerr_systemerr Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_systemerr Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

svcerr_systemerr Subroutine Exported from the libc Library

Purpose

Indicates that the service dispatch routine cannot complete the remote procedure call due to an error that is not covered by a protocol.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr systemerr ( xprt)
SVCXPRT *xprt;
```

Description

The svcerr_systemerr subroutine is called by a service dispatch subroutine that detects a system error not covered by a protocol. For example, a service dispatch subroutine calls the svcerr_systemerr subroutine if the first subroutine can no longer allocate storage. The routine sets the status of the Remote Procedure Call (RPC) reply message to the **SYSTEM ERR** condition.

Parameters

xprt Points to the RPC service transport handle.

svcerr_systemerr Subroutine Exported from the libnsl Library

Purpose

Indicates that the service dispatch routine cannot complete the remote procedure call due to an error that is not covered by a protocol.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr_systemerr ( xprt)
const SVCXPRT *xprt;
```

Description

The svcerr_systemerr subroutine is called by a service dispatch subroutine when a system error occurs that can not be covered by any particular protocol. The subroutine sets the status of the remote procedure call (RPC) reply message to the RPC_SYSTEMERROR condition.

Parameters

xprt Points to the RPC service transport handle.

Examples

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample dispatch();
main()
  char *nettype;
  int no_of_handles;
 nettype = "tcp";
  /* Create RPC service handle and register with RPCBIND service */
  if((no_of_handles = svc_create(sample_dispatch, PROG, VERS, nettype)) == 0)
    fprintf(stdout, "Error in svc create!");
    exit(EXIT FAILURE);
 svc run();
 return 0;
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
  int result;
  /* Some code to call appropriate service procedure.
   Procedure will return its result.
  if(!svc sendreply(xprt,(xdrproc t)xdr int,(caddr t)&result))
    fprintf(stdout, "Error in svc sendreply!");
    svcerr_systemerr(xprt);
```

Related Information

The "svcerr_decode Subroutine" on page 454, "svcerr_noproc Subroutine" on page 456, "svcerr_progvers Subroutine" on page 459, and "svcerr_noprog Subroutine" on page 457.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_weakauth Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

svcerr_weakauth Subroutine Exported from the libc Library

Purpose

Indicates that the service dispatch routine cannot complete the remote procedure call due to insufficient authentication security parameters.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr weakauth ( xprt)
SVCXPRT *xprt;
```

Description

The svcerr weakauth subroutine is called by a service dispatch routine that cannot make the remote procedure call (RPC) because the supplied authentication parameters are insufficient for security reasons.

The svcerr_weakauth subroutine calls the svcerr_auth subroutine with the correct RPC service transport handle (the xprt parameter). The subroutine also sets the status of the RPC reply message to the AUTH TOOWEAK condition as the authentication error (AUTH ERR).

Parameters

Points to the RPC service transport handle. xprt

Related Information

The svcerr auth subroutine, svcerr decode subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcerr_weakauth Subroutine Exported from the library

Purpose

Indicates that the service dispatch routine cannot complete the remote procedure call due to insufficient authentication security parameters.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void svcerr weakauth ( xprt)
const SVCXPRT *xprt;
```

Description

The svcerr_weakauth subroutine is called by a service dispatch routine that cannot make the remote procedure call (RPC) because the supplied authentication parameters are insufficient for security reasons.

The svcerr_weakauth subroutine calls the svcerr_auth subroutine with the correct RPC service transport handle (the xprt parameter). The subroutine also sets the status of the RPC reply message to the **AUTH_TOOWEAK** condition as the authentication error (**RPC_AUTHERROR**).

Parameters

xprt Points to the RPC service transport handle.

Examples

```
#include <rpc/rpc.h>
#include <stdlib.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample_dispatch();
main()
  char *nettype;
 int no_of_handles;
 nettype = "tcp";
  /* Create RPC service handle and register with RPCBIND service */
  if((no of handles = svc create(sample dispatch, PROG, VERS, nettype)) == 0)
    fprintf(stdout, "Error in svc_create!");
   exit(EXIT FAILURE);
 svc_run();
  return 0;
/* following is the sample dispatch routine*/
static void sample dispatch(struct svc req *request, SVCXPRT *xprt)
  int result;
 enum auth stat why;
 /* Check for appropriate authentication */
 /* If insufficient authentication security parameters then send reply to client */
 svcerr weakauth(xprt);
```

Related Information

The "svcerr_auth Subroutine" on page 452.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcfd_create Subroutine

Purpose

Creates a service on any open file descriptor.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svcfd_create ( fd,  sendsize,  recvsize)
int fd;
u_int sendsize;
u_int recvsize;
464 AIX Version 6.1 Technical Reference: Communications, Volume 1
```

Description

The **svcfd create** subroutine creates a service on any open file descriptor. Typically, this descriptor is a connected socket for a stream protocol such as Transmission Control Protocol (TCP).

By default, the RPC server uses nonblocking I/O with TCP. This behavior can be changed by setting the environment variable RPC TCP MODE to USEBLOCKING, which causes the TCP RPC server to use blocking I/O.

Note: Using blocking I/O leaves the server vulnerable to disruption by malicious or misconfigured clients.

Parameters

Identifies the descriptor. fd

sendsize Specifies the size of the send buffer. recvsize Specifies the size of the receive buffer.

Restrictions

In AIX 5.2, the maximum number of open file descriptors that an RPC server can use has been set to 32767 so that compatibility can be maintained with RPC-server applications built on earlier releases of AIX.

Return Values

Upon successful completion, this subroutine returns a TCP-based transport handle. If unsuccessful, it returns a value of null.

Related Information

TCP/IP protocols in *Networks and communication management*.

Remote Procedure Call (RPC) Overview for Programming and Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

svcraw create Subroutine

Purpose

Creates a toy Remote Procedure Call (RPC) service transport handle for simulation.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h> SVCXPRT *svcraw create ()

Description

The svcraw_create subroutine creates a toy RPC service transport handle. The service transport handle is located within the address space of the process. If the corresponding RPC server resides in the same address space, then simulation of RPC and acquisition of RPC overheads, such as round-trip times, are done without kernel interference.

Return Values

Upon successful completion, this subroutine returns a pointer to a valid RPC transport handle. If unsuccessful, it returns a value of null.

Related Information

The cintraw create subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

syctcp create Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

syctcp_create Subroutine Exported from the libc Library

Purpose

Creates a Transmission Control Protocol/Internet Protocol (TCP/IP) service transport handle.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

```
SVCXPRT *svctcp_create ( sock, sendsz, recvsz)
int sock:
u int sendsz, rcvcsz;
```

Description

The svctcp_create subroutine creates a Remote Procedure Call (RPC) service transport handle based on TCP/IP and returns a pointer to it.

Since TCP/IP remote procedure calls use buffered I/O, users can set the size of the send and receive buffers with the sendsz and recvsz parameters, respectively. If the size of either buffer is set to a value of 0, the **svctcp create** subroutine picks suitable default values.

By default, the RPC server uses nonblocking I/O with TCP. This behavior can be changed by setting the environment variable RPC TCP MODE to USEBLOCKING, which causes the TCP RPC server to use blocking I/O.

Note: Using blocking I/O leaves the server vulnerable to disruption by malicious or misconfigured clients.

Parameters

sock Specifies the socket associated with the transport. If the value of the sock parameter is RPC_ANYSOCK, the svctcp_create subroutine creates a new socket. The service transport handle socket number is set to xprt->xp_sock. If the socket is not bound to a local TCP/IP port, then this routine binds the socket to an arbitrary port. Its port number is set to xprt->xp_port.

Specifies the size of the send buffer. sendsz Specifies the size of the receive buffer. recvsz

Restrictions

In AIX 5.2, the maximum number of open file descriptors that an RPC server can use has been set to 32767 so that compatibility can be maintained with RPC-server applications built on earlier releases of AIX.

Return Values

Upon successful completion, this subroutine returns a valid RPC service transport handle. If unsuccessful, it returns a value of null.

Related Information

The **registerrpc** subroutine, **svcudp create** subroutine.

TCP/IP protocols in *Networks and communication management*.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Sockets Overview in AIX Version 6.1 Communications Programming Concepts.

syctcp create Subroutine Exported from the library

Purpose

Creates a Transmission Control Protocol/Internet Protocol (TCP/IP) service transport handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svctcp_create (fd, sendsz, recvsz)
int fd;
uint_t sendsz;
uint_t recvsz;
```

Description

The svctcp create subroutine creates a Remote Procedure Call (RPC) service transport handle based on TCP/IP and returns a pointer to it.

Because TCP/IP remote procedure calls use buffered I/O, you can set the size of the send and receive buffers with the sendsz and recvsz parameters. If the size of either buffer is set to a value of 0, the svctcp create subroutine picks suitable default values. The fd parameter specifies a file descriptor on a TCP transport. You can set the value of the fd parameter to RPC_ANYSOCK, so that the svctcp_create subroutine creates a new file descriptor on the TCP transport and binds the file descriptor to a port.

Use the svc_create subroutine instead of the svctcp_create subroutine. The svctcp_create subroutine is compatible only with earlier versions of AIX.

Parameters

Specifies the file descriptor that is associated with the TCP transport. fd

sendsz Specifies the size of the send buffer. Specifies the size of the receive buffer. recvsz

Return Values

a valid RPC service transport handle successful a null value unsuccessful

Examples

```
#include <rpc/rpc.h>
static void dispatch(struct svc_req *, SVCXPRT *);
int main()
 SVCXPRT
             *svc=NULL;
 int fd;
            sendsz, recvsz;
 uint t
  int
         protocol = IPPROTO TCP;
 /* Set send and recieve buffer sizes to 0 so that they are set to
  * default values when svctcp_create() is called
  */
  sendsz = 0;
 recvsz = 0;
  /* Set the file descriptor to RPC ANYFD */
 fd = RPC ANYSOCK;
 svc = (SVCXPRT *) svctcp create(fd, sendsz, recvsz);
  if(svc==NULL)
    fprintf(stderr, "svctcp_create() failed");
    exit(1);
  /* create association between program & version number and dispatch routine */
  if(svc_register(svc, prognum, versnum, dispatch, protocol) == 0)
    fprintf(stderr, "svc register() failed");
    exit(1);
  /* Accept client requests */
 svc_run();
 return 1;
static void dispatch(rqstp, transp)
                                     /* remote procedure */
  struct svc req *rqstp;
  SVCXPRT
                *transp;
  /* Dispatch Routine Code */
```

Related Information

The "svc_create Subroutine" on page 413, "svc_tli_create Subroutine" on page 445, and "svc_vc_create Subroutine" on page 451.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

svcudp_create Subroutine

Important: The subroutine is exported from both the **libc** and the **libns!** libraries.

svcudp_create Subroutine Exported from the libc Library

Purpose

Creates a User Datagram Protocol/Internet Protocol (UDP/IP) service transport handle.

Library

C Library (libc.a)

Syntax

#include <rpc/rpc.h>

SVCXPRT *svcudp create (sock) int sock;

Description

The svcudp_create subroutine creates a Remote Procedure Call (RPC) service transport handle based on UDP/IP and returns a pointer to it.

The UDP/IP service transport handle is used only for procedures that take up to 8KB of encoded arguments or results.

Parameters

Specifies the socket associated with the service transport handle. If the value specified by the sock parameter is RPC ANYSOCK, the sycudp create subroutine creates a new socket and sets the service transport handle socket number to xprt->xp_sock. If the socket is not bound to a local UDP/IP port, then the svcudp create subroutine binds the socket to an arbitrary port. The port number is set to xprt->xp port.

Restrictions

In AIX 5.2, the maximum number of open file descriptors that an RPC server can use has been set to 32767 so that compatibility can be maintained with RPC-server applications built on earlier releases of AIX.

Return Values

Upon successful completion, this subroutine returns a valid RPC service transport. If unsuccessful, it returns a value of null.

Related Information

The registerrpc subroutine, svctcp_create subroutine.

TCP/IP protocols in Networks and communication management.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

sycudp create Subroutine Exported from the library

Purpose

Creates a User Datagram Protocol/Internet Protocol (UDP/IP) service transport handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
SVCXPRT *svcudp_create (fd)
int fd;
```

Description

The svcudp_create subroutine creates a remote procedure call (RPC) service transport handle. The fd parameter specifies a file descriptor on the UDP transport. You can set the value of the fd parameter to RPC_ANYSOCK, so that the svcudp_create subroutine creates a new file descriptor on UDP transport and binds the file descriptor to a port.

The UDP/IP service transport handle is used only for procedures that take up to 8KB of encoded arguments or results.

Use the svc create subroutine instead of the svcudp create subroutine. The svcudp create subroutine is compatible only with earlier versions of AIX.

Parameters

Specifies the file descriptor associated with the udp transport.

Return Values

a valid RPC service transport handle successful a null value unsuccessful

Examples

```
#include <rpc/rpc.h>
static void dispatch(struct svc req *, SVCXPRT *);
int main()
 SVCXPRT *svc=NULL;
 int fd;
 int protocol = IPPROTO UDP;
  /* Set the file descriptor to RPC ANYFD */
  fd = RPC ANYSOCK;
  svc = (SVCXPRT *) svcudp create(fd);
  if(svc==NULL)
    fprintf(stderr, "svcudp create() failed");
    exit(1);
  /* create association between program & version number and dispatch routine */
  if(svc register(svc, prognum, versnum, dispatch, protocol) == 0)
    fprintf(stderr, "svc_register() failed");
    exit(1);
  /* Accept client requests */
 svc_run();
 return 1;
static void dispatch(rqstp, transp)
                                     /* remote procedure */
 struct svc_req *rqstp;
  SVCXPRT
  /* Dispatch Routine Code */
```

The "svc_create Subroutine" on page 413, "svc_tli_create Subroutine" on page 445, and "svc_dg_create Subroutine" on page 417.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

user2netname Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

user2netname Subroutine Exported from the libc Library

Purpose

Converts from a domain-specific user ID to a network name that is independent from the operating system.

Library

C Library (libc.a)

Syntax

```
#include <rpc/rpc.h>
int user2netname ( name, uid, domain)
char *name;
int uid;
char *domain;
```

Description

The user2netname subroutine converts from a domain-specific user ID to a network name that is independent from the operating system.

This subroutine is the inverse of the **netname2user** subroutine.

Parameters

Points to the network name (or netname) of the server process owner. name

uid Points to the caller's effective user ID (UID).

domain Points to the domain name.

Return Values

Upon successful completion, this subroutine returns a value of 1. If unsuccessful, it returns a value of 0.

Related Information

The host2netname subroutine, netname2user subroutine.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

user2netname Subroutine Exported from the libnsl Library

Purpose

Converts a domain-specific user name to an operating-system-independent network name.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
int user2netname( name, uid, domain)
char *name;
const uid_t uid;
const char *domain;
```

Description

The **user2netname** subroutine, which belongs to the secure remote procedure call (RPC) category, is used in applications which use the **AUTH_DES** authentication flavor. This subroutine is used on client side to generate a network name (or a netname) of the user.

This subroutine is the inverse of the **netname2user** subroutine.

Parameters

name Represents the network name of the user after successful completion.

uid Specifies a domain-specific user name.

domain Specifies the domain.

Return Values

```
1 successful 
0 unsuccessful
```

Examples

```
#include <rpc/rpc.h>
int main()
  char name[255]; /* contains netname of owner of server process */
 char rhost[255]; /* Remote host name on which server resides */
  char domain[255];
  rpcprog_t PROGNUM = 0x3fffffffL;
 rpcvers_t PROGVER = 0x1L;
  /* obtain the domainname of the host */
  if (getdomainname(domain, 255)) {
    fprintf(stderr, "\ngetdomainname() failed\n");
    exit(2);
  /* Obtain network name of remote host */
  if (!user2netname(name, getuid(), domain))
    fprintf(stderr, "\nhost2netname() failed\n");
    exit(EXIT FAILURE);
  /* Create a client handle for remote host rhost for PROGNUM & PROGVER on tcp transport */
  clnt = clnt_create(rhost, PROGNUM, PROGVER, "tcp");
  if (clnt == (CLIENT *) NULL) {
    fprintf(stderr, "client_create() error\n");
   exit(1);
 clnt->cl_auth = auhdes_seccreate(name, 80, rhost, (des_block *)NULL);
  /*
```

```
* Make a call to clnt call() subroutine
/* Destroy the authentication handle */
auth destroy(clnt->cl auth);
/* Destroy the client handle in the end */
clnt destroy(clnt);
return 0;
```

The "authdes_getucred Subroutine" on page 277, "authdes_seccreate Subroutine" on page 280, "host2netname Subroutine" on page 343, and "netname2user Subroutine" on page 357.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xprt_register Subroutine

Important: The subroutine is exported from both the **libc** and **libns**! libraries.

xprt_register Subroutine Exported from the libc Library

Purpose

Registers a Remote Procedure Call (RPC) service transport handle.

Library

C Library (libc.a)

Syntax

```
#include <rpc/svc.h>
void xprt_register ( xprt)
SVCXPRT *xprt;
```

Description

The xprt_register subroutine registers an RPC service transport handle with the RPC program after the transport has been created. This subroutine modifies the svc fdset global variable. The svc fdset global variable indicates read file descriptor bit mask of the RPC server, which is generally required if you call the svc_exit subroutine. After calling the svc_exit subroutine, you can use the xprt_register subroutine to reregister RPC services.

Note: Service implementors do not usually need this subroutine.

Parameters

Points to the newly created RPC service transport handle. xprt

Related Information

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xprt_register Subroutine Exported from the libnsl Library

Purpose

Registers a Remote Procedure Call (RPC) service transport handle.

Library

Network Services Library (libnsl.a)

Syntax

```
#include <rpc/rpc.h>
void xprt register ( xprt )
const SVCXPRT *xprt;
```

Description

The xprt_register subroutine registers an RPC service transport handle with the RPC program after the transport has been created. This subroutine modifies the svc_fdset global variable. The svc_fdset global variable indicates read file descriptor bit mask of the RPC server, which is generally required if you call the svc_exit subroutine. After calling the svc_exit subroutine, you can use the xprt_register subroutine to reregister RPC services.

Note: Service implementors do not usually need this subroutine.

Parameters

xprt

Points to the newly created RPC service transport handle.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
static void sample_dispatch();
main()
    SVCXPRT *svc handle;
    struct netconfig *nconf;
    /* Get transport type and create RPC service handle */
    /* Register dispatch routine for program number and version number with RPCBIND service */
    If(svc reg(svc handle, PROG, VERS, sample dispatch, nconf) == 0)
        fprintf(stdout, "Error in svc reg!");
        exit(EXIT FAILURE);
    }
    svc run();
    /* execution control will come here after svc exit() is called.
    Thus when client request comes, control goes in dispatch routine where svc exit() is called. */
    /* code to get new svc handle */
    /* register with xprt register */
```

```
xprt register(svc_handle);
    /* verify if svc fdset is modified */
    return 0;
/* following is the sample dispatch routine*/
static void sample_dispatch(struct svc_req *request, SVCXPRT *xprt)
/* some code */
svc exit();
```

The "xprt unregister Subroutine."

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xprt_unregister Subroutine

Important: The subroutine is exported from both the **libc** and the **libnsI** libraries.

xprt_unregister Subroutine Exported from the libc Library

Purpose

Removes a Remote Procedure Call (RPC) service transport handle.

Library

C Library (libc.a)

Syntax

```
void xprt unregister ( xprt)
SVCXPRT *xprt;
```

Description

The xprt unregister subroutine removes an RPC service transport handle from the RPC service program before the transport handle can be destroyed. This subroutine modifies the svc fds global variable.

Note: Service implementors do not usually need this subroutine.

Parameters

Points to the RPC service transport handle to be destroyed. xprt

Related Information

eXternal Data Representation (XDR) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Remote Procedure Call (RPC) Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

xprt_unregister Subroutine Exported from the libnsl Library

Purpose

Removes a Remote Procedure Call (RPC) service transport handle.

Library

Network Services Library (libnsl.a)

Syntax 1 4 1

```
#include <rpc/rpc.h>
void xprt unregister (xprt)
const SVCXPRT *xprt;
```

Description

The xprt_unregister subroutine removes an RPC service transport handle from the RPC service program before the transport handle can be destroyed. This subroutine modifies the svc_fds global variable. The svc fdset global variable indicates read file descriptor bit mask of the RPC server, which is generally required if you do not call the **svc_run** subroutine.

Note: Service implementors do not usually need this subroutine.

Parameters

xprt

Points to the RPC service transport handle to be destroyed.

Examples

```
#include <stdlib.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#define PROG 0x3fffffffL
#define VERS 0x1L
main()
    SVCXPRT *svc handle; /* server handle */
   struct netconfig *nconf;
    int fd;
    /* Get proper file descriptor */
    /* Get transport type */
   /* Get RPC service handle */
   /* sendsize and recvsize are 0, thus default size will be chosen */
    if((svc handle=svc tli create(fd, nconf, 0, 0, 0))==(SVCXPRT *)NULL)
    {
         fprintf(stdout, "Error in svc tli create!");
         exit(EXIT FAILURE);
    /* register it */
   xprt register(svc handle);
    /* unregister it */
    xprt_unregister(svc_handle);
    /* destroy the RPC service handle */
    svc destroy(svc handle);
```

```
/* check if svc fdset is modified */
 return 0;
```

The "xprt_register Subroutine" on page 473.

Transport Independent Remote Procedure Call and eXternal Data Representation Overview for Programming in AIX Version 6.1 Communications Programming Concepts.

Data Link Provider Interface (DLPI)

- · DL_ATTACH_REQ Primitive
- DL BIND ACK Primitive
- · DL BIND REQ Primitive
- DL_CONNECT_CON Primitive
- DL CONNECT IND Primitive
- · DL CONNECT REQ Primitive
- DL_CONNECT_RES Primitive
- · DL DATA IND Primitive
- DL DATA REQ Primitive
- · DL DETACH REQ Primitive
- DL_DISABMULTI_REQ Primitive
- DL_DISCONNECT_IND Primitive
- DL_DISCONNECT_REQ Primitive
- DL ENABMULTI REQ Primitive
- DL_ERROR_ACK Primitive
- DL_GET_STATISTICS_REQ Primitive
- DL_GET_STATISTICS_ACK Primitive
- DL_INFO_ACK Primitive
- DL_INFO_REQ Primitive
- DL_OK_ACK Primitive
- DL_PHYS_ADDR_REQ Primitive
- DL_PHYS_ADDR_ACK Primitive
- DL_PROMISCOFF_REQ Primitive
- DL_PROMISCON_REQ Primitive
- DL_RESET_CON Primitive
- DL_RESET_IND Primitive
- DL_RESET_REQ Primitive
- · DL RESET RES Primitive
- DL_SUBS_BIND_ACK Primitive
- DL_SUBS_BIND_REQ Primitive
- DL_SUBS_UNBIND_REQ Primitive
- · DL TEST CON Primitive
- DL_TEST_IND Primitive
- DL_TEST_REQ Primitive

- DL_TEST_RES Primitive
- DL_TOKEN_ACK Primitive
- DL_TOKEN_REQ Primitive
- DL_UDERROR_IND Primitive
- DL_UNBIND_REQ Primitive
- DL_UNITDATA_IND Primitive
- DL_UNITDATA_REQ Primitive
- DL_XID_CON Primitive
- DL_XID_IND Primitive
- DL_XID_REQ Primitive
- DL_XID_RES Primitive

Appendix. Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive Armonk, NY 10504-1785 U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
Dept. LRAS/Bldg. 003
11400 Burnet Road
Austin, TX 78758-3498
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

© Copyright IBM Corp. 1997, 2007 479

IBM World Trade Asia Corporation Licensina 2-31 Roppongi 3-chome, Minato-ku Tokyo 106, Japan

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM's application programming interfaces.

Trademarks

The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both:

AIX

CICS

IBM

MVS/SP

MVS/XA

VSE/ESA

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be the trademarks or service marks of others.

Index

A allocated data		cleanup handlers establishing 198 releasing 203
freeing 308, 425		<u> </u>
API applications		resetting 202
receiving messages from 186		client objects
sending messages to 187		changing or retrieving 292
starting interaction with 184		clnt parameter
terminating interactions 185		calling remote procedure 289
arrays		clnt_broadcast subroutine 288
installing network name 342		clnt_call macro 289
translating into external representations	109, 111,	cint_control macro 292
130		clnt_create subroutine 295
asynchronous faults		clnt_create_timed subroutine 297
enabling 199		clnt_create_vers subroutine 299
inhibiting 200		clnt_create_vers_timed subroutine 301
auth_destroy macro 275		clnt_destroy macro 303
authdes_create subroutine 276		clnt_dg_create subroutine 305
authdes_getucred subroutine 277		clnt_door_create subroutine 307
authdes_seccreate subroutine 280		clnt_freeres macro 308
authentication information		clnt_geterr macro 310
destroying 275		clnt_pcreateerror subroutine 312
authentication messages 119		clnt_perrno subroutine 313
authnone_create subroutine 281		clnt_perror subroutine 315
authsys_create subroutine 282		clnt_raw_create subroutine 317
authunix_create subroutine 284		clnt_spcreateerror subroutine 319
authunix_create_default subroutine 285		clnt_sperrno subroutine 320
		clnt_sperror subroutine 323
		clnt_tli_create subroutine 325
В		clnt_tp_create subroutine 327
Booleans		clnt_tp_create_timed subroutine 329
translating 110		clnt_vc_create subroutine 331
buffers		clntraw_create subroutine 333
checking for end of file 135		clnttcp_create subroutine 333
checking for one or mo Tee		clntudp_bufcreate subroutine 336
		clntudp_create subroutine 338
C		close subroutine interface for DLC devices 11
		connection-response token 97
C language, translating		connection-response token assigned 98
characters 113		conversation key, secure 350
discriminated unions 129		cursor position
enumerations 114 floats 115		setting column components 157
		setting row components 157
integers 110, 117 long integers 118		
numbers 132		D
short integers 125		_
strings 126, 131		data
unsigned characters 126		marking outgoing as records 135
unsigned integers 127		Data Encryption Standard 287
unsigned integers 127 unsigned long integers 128		data link connection 60, 61
call header messages 112		Data Link Control 11
		Data Link Provider Interface (DLPI) 79
call messages 112		data link service (DLS) 60, 61, 63, 64, 66, 67, 68, 69,
calling processes		73, 74, 76, 81, 82, 84, 86, 87, 88, 89, 90, 92, 93, 94,
setting keys 353		95, 96, 98, 99, 100, 101, 103, 107
callrpc subroutine 286 cbc_crypt subroutine 287		data link service (DLS) user 102, 104
cfxfer function 139		data link service access point (DLSAP) 89, 90, 92, 100
CIXIEL IUIICUOII 133		data link service data unit (DLSDU) 66, 93, 94, 95, 96, 101, 102, 103, 104, 107

© Copyright IBM Corp. 1997, 2007 481

data notification	DL_GET_STATISTICS_REQ 76
toggling 163	DL_GET_STATISTICS_REQ Primitive 75
data streams	DL_INFO_ACK Primitive 77
getting position of 116	DL_INFO_REQ Primitive 77, 79
data types	DL_OK_ACK Primitive 80
receiving GDLC 20, 23	DL_PHYS_ADDR_ACK Primitive 81
databases	DL_PHYS_ADDR_REQ Primitive 81
closing 265, 269	DL_PROMISCOFF_REQ Primitive 82
opening for access 268, 270	DL_PROMISCON_REQ Primitive 84
returning first key 267, 272	DL_RESET_IND Primitive 86
returning next key 267, 272	DL_RESET_REQ Primitive 87
datagram data received routine (DLC) 25	DL_RESET_RES Primitive 88
DBM subroutines	DL_SUBS_BIND_ACK Primitive 89
dbmclose 269 dbminit 270	DL_SUBS_BIND_REQ Primitive 90, 92 DL_SUBS_UNBIND_REQ Primitive 92
delete 271	DL_TEST_CON Primitive 93
fetch 271	DL_TEST_IND Primitive 94, 96
firstkey 272	DL_TEST_REQ Primitive 93, 95
nextkey 272	DL_TEST_RES Primitive 96
store 273	DL_TOKEN_ACK Primitive 97
dbm_close subroutine 265	DL_TOKEN_REQ Primitive 98
dbm_delete subroutine 265	DL_UDERROR_IND Primitive 99
dbm_fetch subroutine 266	DL_UNBIND_REQ Primitive 100
dbm_firstkey subroutine 267	DL_UNITDATA_IND Primitive 101
dbm_nextkey subroutine 267	DL_UNITDATA_REQ Primitive 99, 102
dbm_open subroutine 268	DL_XID_CON Primitive 103
dbm_store subroutine 269	DL_XID_IND Primitive 104, 107
dbmclose subroutine 269	DL_XID_REQ 105
dbminit subroutine 270	DL_XID_REQ Primitive 103
default domains	DL_XID_RES Primitive 107
getting 256	DLC
delete subroutine 271	asynchronous event notification 25
DES anabling use of 276	asynchronous exception notification 42 device descriptor structures 54
enabling use of 276 DES encryption routines	extended parameters 19, 20, 23
starting 287	functional address masks 31, 36
DES keys	ioctl operations 29
decrypting 346	parameter blocks 30
encrypting 348	receive address 32
des_setparity subroutine 287	receiving data
device handlers	data packet 26
decoding name 4	datagram packet 25
disconnect an active link 71	network-specific 27
discriminated unions	XID packet 28
translating 129	DLC ioctl operations
DL_ATTACH_REQ 55	DLC_ADD_FUNC_ADDR 31
DL_BIND_ACK 56	DLC_ADD_GRP 32
DL_BIND_REQ 57	DLC_ALTER 32
DL_CONNECT_CON Primitive 60	DLC_CONTACT 36
DL_CONNECT_IND Primitive 61	DLC_DEL_FUNC_ADDR 36 DLC DEL_GRP 37
DL_CONNECT_REQ Primitive 63 DL_CONNECT_RES Primitive 64	DLC_DISABLE_SAP 37
DL_DATA_IND Primitive 66	DLC_ENABLE_SAP 38
DL_DATA_REQ Primitive 66	DLC_ENTER_LBUSY 41
DL_DETACH_REQ Primitive 67	DLC_ENTER_SHOLD 41
DL_DISABMULTI_REQ Primitive 68	DLC_EXIT_LBUSY 41
DL_DISCONNECT_IND Primitive 69	DLC_EXIT_SHOLD 42
DL_DISCONNECT_REQ Primitive 71	DLC_GET_EXCEP 42
DL_ENABMULTI_REQ Primitive 73	DLC_HALT_LS 47
DL_ERROR_ACK Primitive 74	DLC_QUERY_LS 47
DL_GET_STATISTICS_ACK Primitive 75	DLC_QUERY_SAP 50

DLC ioctl operations (continued)	external representations, translating from
DLC_STARTS_LS 51	arrays 109, 111, 130
DLC_TEST 53	Booleans 110
DLC_TRACE 54	C language characters 113, 126
IOCINFO 54	C language enumerations 114
DLC kernel routines	C language floats 115
datagram data received 25	C language integers 117
exception condition 25 I-frame data received 26	C language long integers 118
network data received 27	C language numbers 132 C language short integers 125
XID data received 28	C language strings 126
DLC subroutine interfaces	C language unsigned integers 127
close 11	C language unsigned long integers 128
ioctl 12	C language unsigned short integers 128
open 13	discriminated unions 129
readx 15	opaque data 119
select 16	
writex 17	_
DLC_ADD_FUNC_ADDR ioctl operation 31	F
DLC_ADD_GRP ioctl operation 32	fault signals 203
DLC_ALTER ioctl operation 32	fetch subroutine 271
DLC_CONTACT ioctl operation 36	file descriptors
DLC_DEL_FUNC_ADDR ioctl operation 36	creating services 464
DLC_DEL_GRP 37	file transfers
DLC_DISABLE_SAP ioctl operation 37	initiating 141
DLC_ENABLE_SAP ioctl operation 38	invoking 150
DLC_ENTER_LBUSY ioctl operation 41	firstkey subroutine 272
DLC_ENTER_SHOLD ioctl operation 41	functional address masks 31, 36
DLC_EXIT_LBUSY ioctl operation 41	fxfer function 141
DLC_EXIT_SHOLD ioctl operation 42 DLC_GET_EXCEP ioctl operation 42	
	C
DLC_HALT_LS ioctl operation 47	G
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47	g32_alloc function 144
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50	g32_alloc function 144 g32_close function 147
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51	g32_alloc function 144 g32_close function 147 g32_dealloc function 148
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175 g32_search function 177
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175 g32_search function 177 g32_send_keys function 180
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175 g32_search function 177
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175 g32_search function 177 g32_send_keys function 180 g32_write function 182
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_read function 175 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 169 g32_read function 175 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 186 G32WRITE function 187 GDLC
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 186 G32WRITE function 187 GDLC asynchronous criteria 8
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105 E ecb_crypt subroutine 287	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185 G32READ function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29 providing data link control 23
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105 E ecb_crypt subroutine 287 error codes	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185 G32READ function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29 providing data link control 23 providing generic 20
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105 E ecb_crypt subroutine 287 error codes using as input to NIS subroutines 264	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185 G32READ function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29 providing data link control 23 providing generic 20 reading receive application data 15
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105 E ecb_crypt subroutine 287 error codes using as input to NIS subroutines 264 error strings	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185 G32READ function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29 providing data link control 23 providing generic 20 reading receive application data 15 reading receive data from 7
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105 E ecb_crypt subroutine 287 error codes using as input to NIS subroutines 264 error strings returning pointer 263	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185 G32READ function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29 providing data link control 23 providing generic 20 reading receive data from 7 sending application data 15
DLC_HALT_LS ioctl operation 47 DLC_QUERY_LS ioctl operation 47 DLC_QUERY_SAP ioctl operation 50 DLC_START_LS ioctl operation 51 DLC_TEST ioctl operation 53 DLC_TRACE ioctl operation 54 dlcclose entry point 1 dlcconfig entry point 2 dlcioctl entry point 3 dlcmpx entry point 4 dlcopen entry point 5 dlcread entry point 7 dlcselect entry point 8 dlcwrite entry point 10 DLPI DL_ATTACH_REQ 55 DLPI Primitive DL_BIND_ACK 56 DL_BIND_REQ 57 DL_XID_REQ 105 E ecb_crypt subroutine 287 error codes using as input to NIS subroutines 264 error strings	g32_alloc function 144 g32_close function 147 g32_dealloc function 148 g32_fxfer function 150 g32_get_cursor function 157 g32_get_data function 159 g32_get_status function 161 g32_notify function 163 g32_open function 166 g32_openx function 175 g32_search function 177 g32_search function 177 g32_send_keys function 180 g32_write function 182 G32ALLOC function 184 G32DLLOC function 185 G32READ function 186 G32WRITE function 187 GDLC asynchronous criteria 8 descriptor readiness 16 ioctl operations 29 providing data link control 23 providing generic 20 reading receive application data 15 reading receive data from 7

GDLC channels	host names (continued)
allocating 4	converting to socket addresses 212
closing 1	host parameter
disabling 11	calling associated remote procedure 286
opening 5	host2netname subroutine 343
GDLC device manager	
closing 11	
configuring 2	1
issuing commands to 3	I-frame data received routine for DLC 26
opening 13	input streams
GDLC device manager entry points	moving position 136
dicclose 1	interfaces
dlcconfig 2	registering 213
dlcioctl 3	unregistering 216
dlcmpx 4	invalid request or response 74
dlcopen 5	IOCINFO operation
dlcread 7	DLC 54
dlcselect 8	ioctl operations (DLC) 29
dlcwrite 10	ioctl operations (DEC) 29
Generic Data Link Control 11	
get myaddress subroutine 341	IP addresses
getnetname subroutine 342	finding 341
GLB database	
locating information	K
on interfaces 189, 193	• •
on objects 190, 193	key_decryptsession subroutine 346
on types 193, 194	key_encryptsession subroutine 348
registering objects and interfaces 196	key_gendes subroutine 350
removing entries 197	key_secretkey_is_set subroutine 352
Global Location Broker 189	key_setsecret subroutine 353
Giodai Location Biokei 169	key-value pairs 253, 259
	returning first 255
H	keys
	accessing data stored under 266, 271
HCON functions	deleting 265, 271
cfxfer 139	placing data under 269, 273
	p.a.og aata aa.o. =00, =.0
fxfer 141	searching for associated values 258
fxfer 141	searching for associated values 258
fxfer 141 g32_alloc 144	searching for associated values 258
fxfer 141 g32_alloc 144 g32_close 147	searching for associated values 258
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148	searching for associated values 258 keyserv daemon 350
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150	searching for associated values 258 keyserv daemon 350 L lb_\$lookup_interface library routine 189
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157	searching for associated values 258 keyserv daemon 350 L lb_\$lookup_interface library routine 189 lb_\$lookup_object library routine 190
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166	searching for associated values 258 keyserv daemon 350 L Ib_\$lookup_interface library routine 189 Ib_\$lookup_object library routine 190 Ib_\$lookup_object_local library routine 191 Ib_\$lookup_range library routine 193 Ib_\$lookup_type library routine 194
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_openx 169	searching for associated values 258 keyserv daemon 350 L Ib_\$lookup_interface library routine 189 Ib_\$lookup_object library routine 190 Ib_\$lookup_object_local library routine 191 Ib_\$lookup_range library routine 193 Ib_\$lookup_type library routine 194 Ib_\$register library routine 196
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166	searching for associated values 258 keyserv daemon 350 L Ib_\$lookup_interface library routine 189 Ib_\$lookup_object library routine 190 Ib_\$lookup_object_local library routine 191 Ib_\$lookup_range library routine 193 Ib_\$lookup_type library routine 194 Ib_\$register library routine 196 Ib_\$unregister library routine 197
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_openx 169 g32_read 175 g32_search 177	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_openx 169 g32_read 175 g32_search 177 g32_send_keys 180	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_openx 169 g32_read 175 g32_search 177 g32_send_keys 180 g32_write 182	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_openx 169 g32_read 175 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185	searching for associated values 258 keyserv daemon 350 L Ib_\$lookup_interface library routine 189 Ib_\$lookup_object library routine 190 Ib_\$lookup_object_local library routine 191 Ib_\$lookup_range library routine 193 Ib_\$lookup_type library routine 194 Ib_\$register library routine 196 Ib_\$unregister library routine 197 link stations 47 LLB database locating information
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186	searching for associated values 258 keyserv daemon 350 L Ib_\$lookup_interface library routine 189 Ib_\$lookup_object library routine 190 Ib_\$lookup_object_local library routine 191 Ib_\$lookup_range library routine 193 Ib_\$lookup_type library routine 194 Ib_\$register library routine 196 Ib_\$unregister library routine 197 link stations 47 LLB database locating information
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_openx 169 g32_read 175 g32_search 177 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications ending interaction 148	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications ending interaction 148 initiating interaction 144	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications ending interaction 148 initiating interaction 144 receiving messages 175	searching for associated values 258 keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications ending interaction 148 initiating interaction 144 receiving messages 175 sending messages 182	keyserv daemon 350 L
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications ending interaction 148 initiating interaction 144 receiving messages 175 sending messages 182 host names	lb_\$lookup_interface library routine 189 lb_\$lookup_object library routine 190 lb_\$lookup_object_local library routine 191 lb_\$lookup_range library routine 193 lb_\$lookup_type library routine 194 lb_\$register library routine 196 lb_\$unregister library routine 197 link stations 47 LLB database locating information on interfaces 193 on objects 191, 193 on types 193 registering objects and interfaces 196 removing entries 197 local busy mode 41 Local Location Broker 189 Location Broker library routines lb_\$lookup_interface 189
fxfer 141 g32_alloc 144 g32_close 147 g32_dealloc 148 g32_fxfer 150 g32_get_cursor 157 g32_get_data 159 g32_get_status 161 g32_notify 163 g32_open 166 g32_open 169 g32_read 175 g32_search 177 g32_send_keys 180 g32_write 182 G32ALLOC 184 G32DLLOC 185 G32READ 186 host applications ending interaction 148 initiating interaction 144 receiving messages 175 sending messages 182	keyserv daemon 350 L

Location Broker library routines (continued) lb_\$lookup_range 193 lb_\$lookup_type 194 lb_\$register 196 lb_\$unregister 197 logical paths returning status information 161 LS correlators receiving GDLC 20 LSs altering configuration parameters 32 contacting remote station 36 halting 47 local busy mode 41 querying statistics 47 receiving GDLC 23	NIS master servers returning machine names 257 NIS subroutines yp_all 253 yp_bind 254 yp_first 255 yp_get_default_domain 256 yp_master 257 yp_match 258 yp_next 259 yp_order 260 yp_unbind 261 yp_update 262 yperr_string 263 ypprot_err 264
result extensions 45, 46, 47	
short hold mode 41, 42	0
starting 51	opaque data
testing remote link 53 tracing activity 54	translating 119 open file descriptors creating service 464
	open subroutine interface (DLC) 13
M	open subroutine, parameters (DLC) 19
mappings	openx subroutine
removing 449	parameters (DLC) 19
master servers	
returning machine names 257 memory	P
freeing 115	parameter blocks (DLC) 30
message replies 109, 123, 124	peer DLS provider 95
multicast addresses 73	PFM library routines
removing 37	pfm_\$cleanup 198
	pfm_\$enable 199
N	pfm_\$enable_faults 199
	pfm_\$inhibit 200
name parameter installing network name 342	pfm_\$inhibit_faults 200 pfm_\$init 201
NDBM subroutines	pfm_\$reset_cleanup 202
dbm_close 265	pfm_\$rls_cleanup 203
dbm_delete 265	pfm_\$signal 203
dbm_fetch 266	PFM package
dbm_firstkey 267	initializing 201
dbm_nextkey 267	pfm_\$cleanup library routine 198 pfm_\$enable library routine 199
dbm_open 268 dbm_store 269	pfm_\$enable_faults library routine 199
netname2host subroutine 354	pfm_\$inhibit library routine 200
netname2user subroutine 357	pfm_\$inhibit_faults library routine 200
network addresses	pfm_\$init library routine 201
retrieving 429	pfm_\$reset_cleanup library routine 202
network data received routine (DLC) 27	pfm_\$rls_cleanup library routine 203
Network Information Service 253	pfm_\$signal library routine 203
network names converting to host names 354	physical address 81 physical point of attachment (PPA) 67
converting to user IDs 357	pmap_getmaps subroutine 359
New Database Manager library 265	pmap_getport subroutine 361
nextkey subroutine 272	pmap_rmtcall subroutine 363
NIS maps	pmap_set subroutine 365
changing 262	pmap_unset subroutine 368
returning order number 260	port mappings describing 121
	acounding 121

port numbers	RPC authentication subroutines
requesting 361	authdes_create 276
portmap procedures	authdes_getucred 277
describing parameters 120	authnone_create 281
presentation space	authunix_create 284
obtaining display data 159	authunix_create_default 285
searching for character patterns 177	xdr_authunix_parms 132
previously issued primitive 80	RPC call header messages 112
processes	RPC call messages 112
managing socket descriptors 261	RPC client handles
program-to-port mappings	copying error information 310
returning list 359	creating and returning 295
programmatic file transfers	destroying 303
checking status 139	error in creating 312, 319
promiscuous mode 82, 84	RPC client objects
	changing or retrieving 292
D	RPC client subroutines
R	clnt_broadcast 288
read subroutine parameters (DLC) 20	clnt_create 295
readx subroutine interface for devices (DLC) 15	clnt_pcreateerror 312
readx subroutine parameters (DLC) 20	clnt_perrno 313
records	clnt_perror 315
marking outgoing data as 135	clnt_spcreateerror 319
skipping 136	clnt_sperrno 320
registerrpc subroutine 369	cInt_sperror 323
remote DLS user 63, 64	cIntraw_create 333
remote procedure call 280, 282, 299, 301, 305, 307,	cInttcp_create 333
317, 325, 327, 329, 331, 336, 352, 371, 373, 375,	cIntudp_create 338
377, 379, 380, 381, 382, 383, 385, 386, 387, 388,	RPC client transport handles creating TCP/IP 333
389, 390, 392, 393, 395, 397, 398, 399, 401, 403,	creating IOP/IP 338
404, 405, 407, 409, 410, 412, 413, 417, 418, 420,	RPC clients
423, 424, 429, 431, 434, 435, 436, 437, 445, 446,	creating toy 333
448, 451	RPC handles
remote procedure calls 288	allocating 205
broadcasting 288	associating with servers 214
creating with portmap daemon 363 error in authenticating 452	clearing bindings 206, 207
error unknown to protocol 461	copying 208
failing 315, 323	creating 204
insufficient authentication 462	freeing 209
mapping 365	returning object UUID 211
sending results 443	returning socket addresses 210
unmapping 368	RPC library routines
unregistered program 457	rpc_\$alloc_handle 204
unregistered program version 459	rpc_\$bind 205
unsupported procedure 456	rpc_\$clear_binding 206
remote procedures	rpc_\$clear_server_binding 207
mapping 439	rpc_\$dup_handle 208
remote time	rpc_\$free_handle 209
obtaining 370	rpc_\$inq_binding 210
RPC 280, 282, 299, 301, 305, 307, 317, 325, 327,	rpc_\$inq_object 211
329, 331, 336, 352, 371, 373, 375, 377, 379, 380,	rpc_\$listen 211
381, 382, 383, 385, 386, 387, 388, 389, 390, 392,	rpc_\$name_to_sockaddr 212
393, 395, 397, 398, 399, 401, 403, 404, 405, 407,	rpc_\$register 213
409, 410, 412, 413, 417, 418, 420, 423, 424, 429,	rpc_\$set_binding 214
431, 434, 435, 436, 437, 445, 446, 448, 451	rpc_\$sockaddr_to_name 215
RPC authentication handles	rpc_\$unregister 216
creating 284	rpc_\$use_family 217
creating NULL 281	rpc_\$use_family_wk 218
setting to default 285	RPC macros
RPC authentication messages 119	auth_destroy 275

RPC macros (continued) clnt_call 289	RPC service transport handles <i>(continued)</i> creating toy 465
clnt_control 292	creating UDP/IP 468
clnt_destroy 303	destroying 415
clnt_freeres 308	registering 473
clnt_geterr 310	removing 475
svc_destroy 415	RPC subroutines
svc_freeargs 425	callrpc 286
svc_getargs 427	get_myaddress 341
svc_getcaller 429	getnetname 342
RPC message replies 109, 123, 124	host2netname 343
RPC packets	netname2host 354
handling 211	netname2user 357
RPC portmap subroutines	receiving XDR subroutines 131
pmap_getmaps 359	registerrpc 369
pmap_getport 361	rtime 370
pmap_rmtcall 363	user2netname 471
pmap_set 365	xdr_accepted_reply 109
pmap_unset 368	xdr_callhdr 112
RPC program-to-port mappings	xdr_callmsg 112
returning list 359	xdr_opaque_auth 119
RPC reply messages	xdr_pmap 120
encoding 109	xdr_pmaplist 121
RPC requests	xdr_rejected_reply 123
decoding arguments 427	xdr_replymsg 124
servicing 432	xprt_register 473
RPC runtime library	xprt_unregister 475
registering interfaces 213	rpc_\$alloc_handle library routine 204
unregistering interfaces 216	rpc_\$bind library routine 205
RPC security subroutines	rpc_\$clear_binding library routine 206
cbc_crypt 287	rpc_\$clear_server_binding library routine 207
des_setparity 287	rpc_\$dup_handle library routine 208
ecb_crypt 287	rpc_\$free_handle library routine 209
key_decryptsession 346	rpc_\$inq_binding library routine 210
key_encryptsession 348	rpc_\$inq_object library routine 211
key_gendes 350	rpc_\$listen library routine 211
key_setsecret 353	rpc_\$name_to_sockaddr library routine 212
RPC service packages	rpc_\$register library routine 213
registering procedure 369	rpc_\$set_binding library routine 214
RPC service requests	rpc_\$sockaddr_to_name library routine 215
waiting for arrival 441	rpc_\$unregister library routine 216
RPC service subroutines	rpc_\$use_family library routine 217
svc_exit 421	rpc_\$use_family_wk library routine 218
svc_getreqset 432	rpc_broadcast subroutine 371
svc_register 439	rpc_broadcast_exp subroutine 373
svc_run 441	rpc_call subroutine 375
svc_sendreply 443	rpc_control subroutine 377
svc_unregister 449	rpc_createerr global variable 379
svcerr_auth 452	rpc_gss_get_error subroutine 380
svcerr_decode 454	rpc_gss_get_mech_info subroutine 381
svcerr_noproc 456	rpc_gss_get_mechanisms subroutine 382
svcerr_noprog 457	rpc_gss_get_principal_name subroutine 383
svcerr_progvers 459	rpc_gss_get_versions subroutine 385
svcerr_systemerr 461	rpc_gss_getcred subroutine 386
svcerr_weakauth 462	rpc_gss_is_installed subroutine 387
svcfd_create 464	rpc_gss_max_data_length subroutine 388
svcraw_create 465	rpc_gss_mech_to_oid subroutine 389
svctcp_create 466	rpc_gss_qop_to_num subroutine 390
svcudp_create 468	rpc_gss_seccreate subroutine 393
RPC service transport handles	rpc_gss_set_callback subroutine 395
creating TCP/IP 466	rpc_gss_set_defaults subroutine 397

rpc_gss_set_svc_name subroutine 392		svc_dg_enablecache subroutine 418
rpc_gss_svc_max_data_length subroutine	398	svc_done subroutine 420
rpc_reg subroutine 399		svc_exit subroutine 421
rpcb_getaddr subroutine 401		svc_fd_create subroutine 423
rpcb_getmaps subroutine 403		svc_fdset global variable 424
rpcb_gettime subroutine 404		svc_freeargs macro 425
. •		_
rpcb_rmtcall subroutine 405		svc_getargs macro 427
rpcb_set subroutine 407		svc_getcaller macro 429
rpcb_unset subroutine 409		svc_getreq_common subroutine 429
rtime subroutine 370		svc_getreq_poll subroutine 431
		svc_getreqset subroutine 432
		svc_getrpccaller subroutine 434
S		svc_max_pollfd global variable 435
SAPs		svc_pollfd global variable 435
disabling 37		svc_raw_create subroutine 436
enabling 38		svc_reg subroutine 437
querying statistics 50		svc_register subroutine 439
		svc_run subroutine 441
receiving GDLC 20, 23		svc_sendreply subroutine 443
result extensions 45		svc_tli_create subroutine 445
secure conversation key 350		
select subroutine interface (DLC) 16		svc_tp_create subroutine 446
server network names		svc_unreg subroutine 448
decrypting 346		svc_unregister subroutine 449
encrypting 348		svc_vc_create subroutine 451
servers		svcerr_auth subroutine 452
registering interface 213		svcerr_decode subroutine 454
unregistering interface 216		svcerr_noproc subroutine 456
service access point (SAP) 82, 84		svcerr_noprog subroutine 457
service access points 20		svcerr_progvers subroutine 459
service dispatch routines		svcerr_systemerr subroutine 461
error in authenticating 452		svcerr weakauth subroutine 462
error in decoding requests 454		svcfd create subroutine 464
error unknown to protocol 461		svcraw_create subroutine 465
insufficient authentication 462		svctcp_create subroutine 466
		svcudp_create subroutine 468
unregistered program 457		3voudp_oreate subroutine 400
unregistered program version 459		
unsupported procedure 456		T
service packages		•
registering procedure 369		terminal emulators
service requests 421, 441		sending key strokes 180
sessions		toy RPC clients
attaching 166, 169		creating 333
detaching 147		toy RPC service transport handles
starting 166, 169		creating 465
short hold mode 41, 42		transmission over the data link connection 66
socket addresses		
converting host names to 212		
converting to host names 215		U
sockets		
creating for RPC servers 217, 218		unions
-		translating 129
stat parameter		Universal Unique Identifiers 220
specifying condition 313, 320		UNIX credentials
store subroutine 273		generating 132
structures		mapping DES credentials 277
providing pointer chasing 121, 122		user IDs
serializing null pointers 121		converting to network names 471
svc_auth_reg subroutine 410		user2netname subroutine 471
svc_control subroutine 412		UUID library routines
svc_create subroutine 413		uuid_\$decode 219
svc_destroy macro 415		uuid_\$encode 220
svc_dg_create subroutine 417		uuid \$gen 221

uuid_\$decode library routine 219	xdr_enum subroutine 114
uuid_\$encode library routine 220	xdr_float subroutine 115
uuid_\$gen library routine 221	xdr_free subroutine 115
UUIDs	xdr_getpos macro 116
converting 219, 220	xdr_inline macro 117
generating 221	xdr_int subroutine 117
generaling 221	xdr_long subroutine 118
\ \/	xdr_opaque subroutine 119
W	xdr_opaque_auth subroutine 119
write subroutine, parameters (DLC) 23	xdr_pmap subroutine 120
writex subroutine interface (DLC) 17	xdr_pmaplist subroutine 121
writex subroutine, parameters (DLC) 23	xdr_pointer subroutine 121
which capitaline, parameters (B20) 20	xdr_reference subroutine 122
	xdr_rejected_reply subroutine 123
X	xdr_replymsg subroutine 124
^	· · · ·
XDR library filter primitives	xdr_setpos macro 124
xdr_array 109	xdr_short subroutine 125
xdr_bool 110	xdr_string subroutine 126, 131
xdr_bytes 111	xdr_u_char subroutine 126
xdr_char 113	xdr_u_int subroutine 127
xdr_double 132	xdr_u_long subroutine 128
xdr_enum 114	xdr_u_short subroutine 128
xdr_float 115	xdr union subroutine 129
-	xdr vector subroutine 130
xdr_int 117	xdr_void subroutine 131
xdr_long 118	xdr_wrapstring subroutine 131
xdr_opaque 119	xdrmem create subroutine 133
xdr_reference 122	xdrrec create subroutine 134
xdr_short 125	_
xdr_string 126	xdrrec_endofrecord subroutine 135
xdr_u_char 126	xdrrec_eof subroutine 135
xdr_u_int 127	xdrrec_skiprecord subroutine 136
xdr_u_long 128	xdrstdio_create subroutine 137
xdr_u_short 128	XID data received routine for DLC 28
xdr_union 129	xprt_register subroutine 473
xdr_vector 130	xprt_unregister subroutine 475
xdr_void 131	
xdr_wrapstring 131	Υ
XDR library non-filter primitives 114, 115, 116, 117,	-
121, 124, 133, 134, 135	yp_all subroutine 253
xdrrec_endofrecord 135	yp_bind subroutine 254
xdrrec_skiprecord 136	yp_first subroutine 255
xdrstdio_create 137	yp_get_default_domain subroutine 256
XDR streams	yp_master subroutine 257
changing current position 124	yp_match subroutine 258
containing long sequences of records 134	yp_next subroutine 259
destroying 114	yp_order subroutine 260
initializing 137	yp_unbind subroutine 261
initializing local memory 133	yp_update subroutine 262
returning pointer to buffer 117	ypbind daemon
XDR subroutines	calling 254
	yperr_string subroutine 263
supplying to RPC system 131	ypprot_err subroutine 264
xdr_accepted_reply subroutine 109	yppiot_en subiodille 204
xdr_array subroutine 109	
xdr_authunix_parms subroutine 132	
xdr_bool subroutine 110	
xdr_bytes subroutine 111	
xdr_callhdr subroutine 112	
xdr_callmsg subroutine 112	
xdr_char subroutine 113	
7.u0u. 0.u. 0.u. 0.u.	

xdr_double subroutine 132

Readers' Comments — We'd Like to Hear from You

AIX Version 6.1

Technical Reference: Communications, Volume 1

Publication No. SC23-6610-00

We appreciate your comments about this publication. Please comment on specific errors or omissions, accuracy, organization, subject matter, or completeness of this book. The comments you send should pertain to only the information in this manual or product and the way in which the information is presented.

For technical questions and information about products and prices, please contact your IBM branch office, your IBM business partner, or your authorized remarketer.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you. IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you state on this form.

Comments:

Thank you for your support.

Submit your comments using one of these channels:

- · Send your comments to the address on the reverse side of this form.
- Send your comments via e-mail to: aix6koub@austin.ibm.com

If you would like a response from IBM, please fill in the following information:

Name	Address	
Company or Organization		
Phone No	F-mail address	

Readers' Comments — We'd Like to Hear from You SC23-6610-00



Cut or Fold Along Line

Fold and Tape

Please do not staple

Fold and Tape



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

IBM Corporation Information Development Department 04XA-905-6C006 11501 Burnet Road Austin, TX 78758-3493



Haalladaladadadadaddaladaadladlad

Fold and Tape

Please do not staple

Fold and Tape

IBM

Printed in U.S.A.

SC23-6610-00

