Remote Procedure Call (RPC) APIs (V5R2)

Table of Contents

- Remote Procedure Call (RPC) APIs
- Header Files for Remote Procedure Call APIs
- Authentication APIs
 - o <u>authnone_create()</u> (Create null authentication)
 - o <u>authsys_create()</u> (Create authentication with OS permission)
 - o <u>auth_destroy()</u> (Destroy authentication information)
- Name-to-Address Translation APIs
 - o netdir_free() (Free netdir structures)
 - o netdir_getbyaddr() (Translate a netbuf address to a host)
 - o netdir_getbyname() (Translate a given host-service pair)
 - o <u>netdir_options()</u> (Access transport-specific capabilities)
 - o <u>netdir_sperror()</u> (Indicate an error in a Name-to-Address Translation API)
 - o <u>taddr2uaddr()</u> (Translate a local address)
 - o <u>uaddr2taddr()</u> (Translate a universal address)
- Network Selection APIs
 - o endnetconfig() (Release the pointer in the netconfig file)
 - o freenetconfigent() (Free the netconfig structure)
 - o getnetconfig() (Return current record from the netconfig file)
 - o getnetconfigent() (Return a pointer to a netconfig structure)
 - o setnetconfig() (Initialize the pointer in the netconfig file)
- Transport-Independent Remote Procedure Call (TI-RPC) APIs
 - o Simplified APIs
 - rpc_call() (Call a remote procedure on the specified system)
 - rpc_reg() (Register a procedure with RPC service package)
 - o Top-level APIs
 - <u>clnt_call()</u> (Call a remote procedure associated with the client)
 - clnt_control() (Change information about a client object)
 - <u>clnt_create()</u> (Create a generic client handle)
 - clnt_destroy() (Destroy the RPC Client's Handle)
 - svc_create() (Create a server handle)
 - svc destroy() (Destroy an RPC service transport handle)

o Intermediate-level APIs

- <u>clnt_tp_create()</u> (Create a client handle)
- svc_tp_create() (Create a server handle)

o Expert-level APIs

- <u>clnt_tli_create()</u> (Create a client handle)
- rpcb_getaddr() (Find the universal address of a service)
- <u>rpcb_set()</u> (Register the server address with the RPCBind)
- rpcb unset() (Unregister Their Addresses)
- svc_reg() (Associate program and version with dispatch)
- svc_tli_create() (Create a server handle)
- svc_unreg() (Delete an association set by svc_reg())

o Other APIs

- clnt_freeres() (Free data allocated by the RPC or XDR system)
- clnt geterr() (Get the error structure from the client handle)
- svcerr_decode() (Send information to client for decode error)
- <u>svcerr_noproc()</u> (Send information to client for procedure number error)
- svcerr_systemerr() (Send information to client for system error)
- svcerr_weakauth() (Send Authentication Error Indication to a Client)
- svc_freeargs() (Free data allocated by the RPC or XDR system)
- <u>svc_getargs()</u> (Decode the arguments of an RPC request)
- svc_getrpccaller() (Get the network address of the caller)
- svc_run() (Wait for RPC requests to arrive)
- svc sendreply() (Send the results of a procedure call to a remote client)

• External Data Representation (XDR) APIs

- o xdr_array() (Translate between arrays and their XDR)
- o xdr bool() (Translate between Booleans and their XDR)
- o xdr_bytes() (Translate between counted byte arrays and their XDR)
- o xdr_char() (Translate between characters and their XDR)
- o xdr double() (Translate between double-precision and XDR)
- o <u>xdr_double_char()</u> (Translate between two-byte characters)
- o <u>xdr_enum()</u> (Translate between enumeration and XDR)
- o <u>xdr_float()</u> (Translate between floats and their XDR)
- o xdr_free() (Generic freeing function)
- o xdr_int() (Translate between integers and their XDR)
- o <u>xdr_long()</u> (Translate between long integers and their XDR)
- o xdr netobj() (Translate between netobj structures and their XDR)

- o xdr_opaque() (Translate between fixed-size data and its XDR)
- o <u>xdr_pointer()</u> (Provide pointer chasing within structures)
- o <u>xdr_reference()</u> (Provide pointer chasing within structures)
- o <u>xdr_short()</u> (Translate between short integers and their XDR)
- o <u>xdr_string()</u> (Translate between strings and their XDR)
- o xdr_union() (Translate between unions and their XDR)
- o <u>xdr_u_char()</u> (Translate between unsigned characters and their XDR)
- o <u>xdr_u_int()</u> (Translate between an unsigned integer and its XDR)
- o xdr_u_long() (Translate between an unsigned long and its XDR)
- o <u>xdr_u_short()</u> (Translate between an unsigned short and its XDR)
- o <u>xdr_vector()</u> (Translate between arrays and their XDR)
- o <u>xdr_void()</u> (Supply an XDR function to the RPC system)
- o xdr_wrapstring() (Call the xdr_string() function)

Remote Procedure Call (RPC) APIs

The Remote Procedure Call (RPC) APIs include:

- Authentication APIs
- Name-to-Address Translation APIs
- Network Selection APIs
- Transport-Independent Remote Procedure Call (TI-RPC) APIs
- External Data Representation (XDR) APIs

These APIs are intended for programmers who develop distributed applications. They enable distributed applications to communicate with each other. Open Networking Computers (ONC) RPC was developed by Sun Microsystems and is used to easily separate and distribute a client application from a server by using the SUN RPC protocol. RPC includes a method of abstracting data, called eXternal Data Representation, or XDR, to allow communications to be abstracted at the API level.

Transport-Independent RPC (TI-RPC), or ONC+ RPC, is the latest incantation of RPC. It provides a method of abstracting the underlying protocol used at the network layer, providing a more seamless transition from one protocol to another.

Note: These functions use header (include) files from the library QSYSINC, which is optionally installable. Make sure QSYSINC is installed on your system before using any of the functions. See <u>Header Files for</u> Remote Procedure Call APIs for the file and member name of each header file.

The following terms relate to the RPC applications:

RPCBind A daemon program that allows client programs to obtain the aress of a service that is registered with the RPCBind daemon.

RPCGen A compiler that accepts a remote-program interface definition written in the RPC language (RPCL), which is similar to the C programming language. From this definition, RPCGen produces C-language output for client stub functions, a server skeleton, XDR filter routines, and a header file.

For more information on RPCBind and RPCGen, see the Control Language topic.

For more information about these APIs, see Sun TI-RPC distributed applications in the Information Center.

Top | APIs by category

Header Files for Remote Procedure Call APIs

Programs using the Remote Procedure Call (RPC) APIs must include rpc.h> and one or more additional header files that contain information needed by the functions, such as:

- Macro definitions
- Data type definitions
- Structure definitions
- Function prototypes

The header files are provided in the QSYSINC library, which is optionally installable. Make sure QSYSINC is on your system before compiling programs that use these header files. For information on installing the QSYSINC library, see <u>Data structures and the QSYSINC Library</u>.

The table below shows the file and member name in the QSYSINC library for each header file used by the TI-RPC APIs in the Information Center.

Name of Header File	Name of File in QSYSINC	Name of Member
netconfig.h ¹	Н	NETCONFIG
netdir.h ²	Н	NETDIR
tirpccom.h	Н	TIRPCCOM
rpc/auth.h	RPC	AUTH
rpc/auth_sys.h	RPC	AUTH_SYS
rpc/auth_unix.h	RPC	AUTH_UNIX
rpc/clnt.h	RPC	CLNT
rpc/rpc.h	RPC	RPC
rpc/rpc_com.h	RPC	RPC_COM
rpc/rpc_msg.h	RPC	RPC_MSG
rpc/rpcb_clnt.h	RPC	RPCB_CLNT
rpc/rpcb_prot.h	RPC	RPCB_PROT
rpc/types.h	RPC	TYPES
rpc/svc.h	RPC	SVC
rpc/svc_auth.h	RPC	SVC_AUTH
rpc/xdr.h	RPC	XDR

Note:

- 1. The member netconfig.h in the H file in the QSYSINC library is used by the Network Selection functions.
- 2. The member netdir.h in the H file in the QSYSINC library is used by the Name-to-Address Translation functions.

You can display a header file in QSYSINC by using one of the following methods:

• Using your editor. For example, to display the **netconfig.h** header file using the Source Entry Utility editor, enter the following command:

• Using the Display Physical File Member command. For example, to display the **rpc/rpc.h** header file, enter the following command:

```
DSPPFM FILE(QSYSINC/RPC) MBR(RPC)
```

You can print a header file in QSYSINC by using one of the following methods:

• Using your editor. For example, to print the **netdir.h** header file using the Source Entry Utility editor, enter the following command:

```
STRSEU SRCFILE(QSYSINC/H) SRCMBR(netdir) OPTION(6)
```

• Using the Copy File command. For example, to print the **rpc/rpc.h** header file, enter the following command:

```
CPYF FROMFILE(QSYSINC/RPC) TOFILE(*PRINT) FROMMBR(RPC)
```

Authentication APIs

The authentication APIs are used to provide authentication to the Transport-Independent Remote Procedure Call (TI-RPC) applications. These APIs enable a client to pass appropriate information as required by a remote service.

The authentication APIs are:

- <u>authnone_create()</u> (Create null authentication) creates and returns a default RPC authentication handle that passes null authentication information with each remote procedure call.
- <u>authsys_create()</u> (Create authentication with OS permission) creates and returns an RPC authentication handle that contains authentication information.
- <u>auth_destroy()</u> (Destroy authentication information) destroys the authentication information structure that is pointed to by the auth parameter.

authnone_create()--Create Null Authentication

```
#include <rpc/rpc.h>
AUTH *authnone_create();

Default Public Authority: *USE

Service Program Name: QZNFTRPC

Threadsafe: No
```

The **authnone_create()** function creates and returns a default RPC authentication handle that passes null authentication information with each remote procedure call.

Parameters

None.

Authorities

No authorization is required.

Return Value

auth Upon successful completion, this API returns a pointer to an RPC authentication handle.

NULL authnone_create() was not successful. The *errno* variable is set to indicate the reason.

Error Conditions

```
[ENOMEM] Storage allocation failed.
```

[EUNKNOWN] Unknown System State.

Error Messages

Message ID	Error Message Text
CPIA1B0 I	An authentication problem was encountered by one of the TI-RPC APIs.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• authsys_create()--Create Authentication with OS Permission

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **authnone_create()** is used:

```
#include <stdio.h>
#include <rpc/rpc.h>
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1

main()
{
    CLIENT *client; /* client handle */
    ...

    /* Create a null authentication */
    client->cl_auth = authnone_create();
    if (client->cl_auth == (AUTH *)NULL){
        fprintf(stderr, "authnone_create failed!!\n");
        exit(1);
    }
    ...
}
```

API Introduced: V4R2

<u>Top</u> | <u>Remote Procedure Call (RPC) APIs</u> | <u>APIs by category</u>

authsys_create()--Create Authentication with OS Permission

The **authsys_create()** function creates and returns an RPC authentication handle that contains authentication information.

Parameters

```
A pointer to the name of the machine on which the permission was created.

uid (Input)

The caller's effective user ID (UID).

gid (Input)

The caller's effective group ID (GID).

len (Input)

The length of the group's array.

aup_gids (Input)

A pointer to the counted array of groups to which the user belongs.
```

Authorities

No authorization is required.

Return Value

auth Upon successful completion, this API returns an RPC authentication handle.

NULL authsys_create() was not successful. The errno variable is set to indicate the reason.

Error Conditions

[EINVAL] An invalid len parameter was passed.

[ENOMEM] Storage allocation failed.

[EUNKNOWN] Unknown system state.

Error Messages

Message ID	Error Message Text
CPIA1B0 I	An authentication problem was encountered by one of the TI-RPC APIs.
CPDA1C1 D	An authentication problem has occurred.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• authnone_create()--Create Null Authentication

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **authsys_create()** is used:

```
#include <stdio.h>
#include <rpc/rpc.h>
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1
main()
 CLIENT *client; /* The client handle */
  char *host;
 uid_t uid;
  gid_t gid, *aup_gids;
  int len;
  /* Service request to host RPCSERVER_HOST */
  client = clnt_create("RPCSERVER_HOST", RMTPROGNUM, RMTPROGVER,
                      "tcp");
 if (client == (CLIENT *)NULL) {
   printf("Could not create client\n");
   exit(1);
  . . .
  uid = geteuid();
  gid = getegid();
  len = getgroups(NGRPS, aup_gids));
  /* Initialized the authsys_create()'s arguments before use */
  client->cl_auth = authsys_create(host, uid, gid,
                                               len, aup_gids);
  if (client->cl auth == (AUTH *)NULL) {
    fprintf(stderr, "authsys_create failed!!\n");
    exit(1);
  }
  . . .
```

API Introduced: V4R2

auth_destroy()--Destroy Authentication Information

#include <rpc/rpc.h>
void auth_destroy(AUTH *auth);

Default Public Authority: *USE

Service Program Name: QZNFTRPC

Threadsafe: No

The **auth_destroy**() function destroys the authentication information structure that is pointed to by the *auth* parameter.

Parameters

auth

(Input)

A pointer to the authentication information structure to be destroyed. By destroying the *auth* structure, you deallocate private data structures.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

- authsys_create()--Create Authentication with OS Permission
- authnone_create()--Create Null Authentication

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **auth_destroy()** is used:

```
#include <stdio.h>
#include <rpc/rpc.h>
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u long)0x1
main()
  CLIENT *clnt; /* The client handle */
    Create the client handle, and initialize the authentication in
    the clnt->cl_auth struct
  clnt = clnt_create("RPCSERVER_HOST", RMTPROGNUM, RMTPROGVER,
                       "tcp");
  if (clnt == (CLIENT *)NULL) {
   printf("Could not create client\n");
    exit(1);
  . . .
   Destroy the authentication information associated with
   clnt->cl_auth
```

```
auth_destroy(clnt->cl_auth);
...
}
```

API Introduced: V4R2

Name-to-Address Translation APIs

The name-to-address translation APIs allow an application to obtain the address of a service on a specified host in a transport-independent manner. These APIs are typically used by the applications that use the expert level TI-RPC APIs.

The name-to-address translation APIs are:

- <u>netdir_free()</u> (Free netdir structures) frees structures that are allocated by name-to-address translation APIs.
- netdir_getbyaddr() (Translate a netbuf address to a host) maps addresses into host names and service names.
- <u>netdir_getbyname()</u> (Translate a given host-service pair) maps the host name and service name that are specified in the service parameter to a set of addresses that are consistent with the transport identified in the netconfig structure.
- <u>netdir_options()</u> (Access transport-specific capabilities) provides interfaces to transport-specific capabilities such as the broadcast address and reserved port facilities of TCP and UDP.
- <u>netdir_sperror()</u> (Indicate an error in an NTA Routine) issues an informational message that states why one of the name-to-address translation APIs may have failed.
- <u>taddr2uaddr()</u> (Translate a local address) translates a transport-specific (local) address to a transport-independent (universal) address.
- <u>uaddr2taddr()</u> (Translate a universal address) translates a transport-independent (universal) address to a transport-specific (local) address (netbuf structure).

netdir_free()--Free Netdir Structures

The **netdir_free()** function frees structures that are allocated by name-to-address translation APIs.

Parameters

ptr (Input)

A pointer to a structure that is to be freed.

struct_type (Input)

The integer value that indicates to **netdir_free()** which type of structure to be freed.

The following combination is supported:

ND_HOSTSERV A pointer to an nd_hostserv structure.

ND_HOSTSERVLIST A pointer to an nd_hostservlist structure.

ND_ADDR A pointer to a netbuf structure.

ND_ADDRLIST A pointer to an nd_addrlist structure.

Authorities

No authorization is required.

Error Conditions

If **netdir_free**() takes an exception, *nd_errno* is set to the following error:

[ND_SYSTEM] A damaged object was encountered. The damaged object cannot be used.

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Usage Notes

netdir_free() frees the structure allocated by the netdir APIs. The type of structure to be freed is indicated by the struct_type.

Refer to other name-to-address translation functions to see how netdir_free() function is used.

API Introduced: V4R2

netdir_getbyaddr()--Translate a Netbuf Address to a Host

```
#include <netdir.h>
int netdir_getbyaddr(struct netconfig *nconf, struct nd_hostservlist **service, struct netbuf *netaddr);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **netdir_getbyaddr()** function maps addresses into host names and service names.

Parameters

```
nconf (Input)

A pointer to a netconfig structure that is returned by either getnetconfig() or getnetconfigent().

service (Output)

A pointer to a list of service names.

netaddr (Input)

A pointer to the address.
```

Authorities

No authorization is required.

Return Value

0 netdir_getbyaddr() was successful. A list of host names and service name pairs is returned in service.

-1 **netdir_getbyaddr**() was not successful. The *nd_errno* (defined in <**netdir.h>**) is set to indicate the error.

Error Conditions

If **netdir_getbyaddr()** is not successful, *nd_errno* usually indicates one of the following errors:

[ND_BADARG] Bad argument passed.

[ND_NO_DATA] The host name is a valid name but there is no corresponding IP address.

[ND_NOHOST] The host name that the user specified by the host address was not found.

[ND_NOMEM] Not enough memory left.

[ND_NO_RECOVERY] An unrecoverable error has occurred.

[ND_SYSTEM] A damaged object was encountered. The damaged object cannot be used.

[ND_TRY_AGAIN] The local server did not receive a response from an authoritative server. An attempt at a later time may succeed.

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Usage Notes

netdir_getbyaddr() is called with an address in the *netaddr* structure.

The caller is responsible to free the storage allocated by **netdir_getbyaddr()** by using the function **netdir_free()**.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **netdir_getbyaddr()** is used:

```
#include <netdir.h>
void findhost(void)
```

```
{
  void *handlep;
   struct netconfig *nconf;
   struct nd_hostservlist *nd_hostserv;
   struct netbuf nbuf;
   char uaddr[16];
   /* Initialize the network selection mechanism */
   if (handlep = setnetconfig()) == (void *)NULL)
     exit(1);
   /* Get the netconfig handle */
   if ((nconf = getnetconfig(handlep)) == (struct netconf *)NULL)
      printf("Error getting the netconfig handle\n");
      exit(1);
  memset(uaddr, NULL, 16);
  printf("Enter the host IP address appended by low and high order
          port numbers:\n");
   scanf("%s", uaddr);
   /* Convert universal address notation into transport-specific
    * address format.
   * /
  nbuf = uaddr2taddr(nconf, uaddr);
   /* Get the hostname from the address over the transport */
   /* provider specified in the netconfig structure
   if (netdir_getbyaddr(nconf, &nd_hostserv, &nbuf)
       ! = ND_OK)
      printf("Cannot determine the host\n");
      exit(1);
  printf("The host name is: %s\n",
  nd_hostserv->h_hostservs->h_host);
  printf("The Service is: %s\n", nd_hostserv->h_hostservs->h_serv);
   /* Free the netdir structure allocated by netdir_getbyname() */
  netdir_free(nd_hostserv, ND_HOSTSERVLIST);
  /* Release the netconfig handle allocated by set setnetconfig() */
 endnetconfig(handlep);
}
```

API Introduced: V4R2

netdir_getbyname()--Translate a Given Host-Service Pair

The **netdir_getbyname**() function maps the host name and service name that are specified in the *service* parameter to a set of addresses that are consistent with the transport identified in the *netconfig* structure.

Parameters

```
nconf (Input)
```

A pointer to a netconfig structure that is returned by either **getnetconfig()** or **getnetconfigent()**.

service (Input)

A pointer to a service name.

addrs (Output)

A pointer to the addresses being returned.

Authorities

No authorization is required.

Return Value

netdir_getbyname() was successful.

-1 **netdir_getbyname**() was not successful. The *nd_errno* (defined in <**netdir.h**>) is set to indicate the error.

Error Conditions

If **netdir_getbyname()** is not successful, *nd_errno* usually indicates one of the following errors:

[ND_BADARG] Bad argument passed.

[ND_NOHOST] The host that was specified by the host name was not found.

[ND_NOMEM] Not enough memory left.

[ND_NO_RECOVERY] An unrecoverable error has occurred.

[ND_NOSERV] Service name is unknown.

[ND_SYSTEM] A damaged object was encountered. The damaged object cannot be used.

[ND_TRY_AGAIN] The local server did not receive a response from an authoritative server. An

attempt at a later time may succeed.

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Usage Notes

netdir_getbyname() maps the host and service name to a set of addresses consistent with the transport specified in *netconfig*.

The caller is responsible to free the storage allocated by **netdir_getbyname()** by using the function **netdir_free()**.

netdir_getbyname() does not support HOST_ANY or HOST_BROADCAST for host names specified in the *nd_hostserv* structure.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **netdir getbyname()** is used:

```
#include <netdir.h>
main()
 void *handlep;
                                  /* A handle into network selection */
 struct netconfig *nconf;
                                            /* transport information */
 struct nd_hostserv nd_hostserv; /* host and service information */
 struct nd_addrlist *nd_addrlistp; /* addresses for the service */
  /* Initialize the network selection mechanism */
  if (handlep = setnetconfig()) == (void *)NULL)
  {
    exit(1);
  /* Get the netconfig handle */
  if ((nconf = getnetconfig(handlep)) == (struct netconf *)NULL)
    printf("Error in getting the netconfig handle.\n");
    exit(1);
  }
  /* Allocate memory for host and service names */
 nd hostserv.h host = (char *)malloc(24);
 nd hostserv.h serv = (char *)malloc(24);
  if ((nd hostserv.h host == (char *)NULL)
     | (nd_hostserv.h_serv == (char *)NULL))
   {
    printf("No memory available. netdir_getbyname()
    failed.\n");
    exit(1);
   }
  printf("Enter the hostname:\n");
   scanf("%s", nd_hostserv.h_host);
  printf("Enter the service name:\n");
   scanf("%s", nd_hostserv.h_serv);
   /* Get the address for the service on the host on the
   * transport provider specified in the netconfig structure
   if (netdir_getbyname(nconf, &nd_hostserv, &nd_addrlistp)
      ! = ND OK)
     printf("Cannot determine address for service\n");
      exit(1);
   printf("The address of the <%s> service on host
          <%s> was found.\n", nd_hostserv.h_serv,
          nd_hostserv.h_host);
```

```
/* Free the netdir structure allocated by netdir_getbyname() */
netdir_free(nd_addrlistp, ND_ADDRLIST);

/* Release the netconfig handle allocated by set setnetconfig() */
endnetconfig(handlep);
}
```

API Introduced: V4R2

netdir_options()--Access Transport-Specific Capabilities

The **netdir_options()** function provides interfaces to transport-specific capabilities such as the broadcast address and reserved port facilities of TCP and UDP.

Parameters

nconf (Input)

A pointer to a netconfig structure that specifies a transport.

option (Input)

Specifies the transport-specific action to take. The following values may be used for *option*:

ND_SET_BROADCAST Set the transport for broadcast if supported.

ND_SET_RESERVEDPORT Let the application bind to a reserved port if allowed by the

transport.

ND_CHECK_RESERVEDPORT Verify that an address corresponds to a reserved port if the

transport supports reserved ports.

ND_MERGEADDR Transform a locally meaningful address into an address that

the client host can connect to.

fd (Input)

The file descriptor that may or may not be used based on the option. The only value supported for this field is **RPC_ANYFD**. The file descriptor value is used only if the specified option is ND_SET_BROADCAST or ND_SET_RESERVEDPORT.

point_to_args (Input)

A pointer to the operation-specific data.

Authorities

The caller must have the *IOSYSCFG special authority to bind to a reserved port.

Return Value

- 0 netdir_options() was successful.
- -1 **netdir_options**() was not successful. The *nd_errno* global variable (defined in <**netdir.h>**) is set to indicate the error.

Error Conditions

If **netdir_options()** is not successful, *nd_errno* indicates one of the following errors:

DID ACCEDED	TD1 1 .		.1 '0' 1 11
[ND ACCESS]	The user does not	have nermicción to	use the specified address.
IND ACCESSI	THE USEI GOES HOL	nave bermission to	use the specifica address.

[ND BADARG] Bad argument passed.

A file descriptor that was not valid was passed to the API.

[ND_FAILCTRL] Control operation failed.

[ND_NO_ADDRESS] Bad address.

[ND_NOCONVERT] Conversion error. One or more characters could not be converted from the

source CCSID to the target CCSID.

[ND_NOCTRL] The function was used in the wrong sequence.

An incorrect option was specified.

[ND_NO_DATA] Incorret amount of data.

[ND_NOHOST] The host that was specified by the host name was not found.

[ND_NOMEM] Not enough memory left.

[ND_NO_RECOVERY] An unrecoverable error has occurred.

[ND_OPEN] File could not be opened.

[ND_SYSTEM] A damaged object was encountered. The damaged object cannot be used.

The system detected an address that was not valid.

The local server did not receive a response from an authoritative server. An attempt at a later time may succeed.

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

See Code <u>disclaimer information</u> for information pertaining to code examples.

The following example shows how **netdir_options()** is used:

```
#include <netdir.h>
#include <rpc/rpc_com.h> /* for RPC_ANYFD definition */
main()
 void *handlep;
 struct netconfig *nconf;
  /* Initialize the network selection mechanism */
  if (handlep = setnetconfig()) == (void *)NULL)
  {
    exit(1);
  }
  /* Get a netconfig structure from the netconfig file */
  if ((nconf = getnetconfig(handlep)) == (struct netconf *)NULL)
    printf("Unable to obtain a netconfig structure\n");
  /* Set the protocol specific negotiation for broadcast */
  if (netdir options(nconf, ND SET BROADCAST, RPC ANYFD, NULL))
  {
    printf("Error setting the broadcasting option\n");
  /* Release the netconfig handle allocated by setnetconfig() */
 endnetconfig(handlep);
```

API Introduced: V4R2

netdir_sperror()--Indicate an Error in an NTA Routine

#include <netdir.h>
void netdir_sperror();

Service Program Name: QZNFTRPC

Default Public Authority: *USE

The **netdir_sperror**() function issues an informational message that states why one of the name-to-address translation APIs may have failed.

Parameters

Threadsafe: No

None.

Authorities

No authorization is required.

Return Value

None

netdir_sperror() issues an informational message that indicates the error in one of the name-to-address translation APIs.

Error Messages

Message ID Error Message Text

CPIA1B7 The previous name-to-address translation has completed.

Usage Notes

The **netdir_sperror**() function issues CPIA1B7 message that indicates why one of the name-to-address translation mapping APIs failed. This function should be used after a failed call to a name-to-address translation function prior to calling another name-to-address translation function.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **netdir_sperror**() is used:

```
#include <netdir.h>
#include <rpc/rpc com.h>
main()
 void *handlep;
 struct netconfig *nconf;
  /* Initialize the network selection mechanism */
  if (handlep = setnetconfig()) == (void *)NULL)
     exit(1);
  /* Get a netconfig structure from the netconfig file */
  if ((nconf = getnetconfig(handlep)) == (struct netconf *)NULL)
  {
     printf("Unable to obtain a netconfig structure\n");
  /* Set the protocol specific negotiation for broadcast */
  if (netdir_options(nconf, ND_SET_BROADCAST, RPC_ANYSOCK, NULL))
     printf("Error setting the broadcasting option\n");
    printf("See the job log for error message\n");
     netdir sperror();
  }
  /* Release the netconfig handle allocated by setnetconfig() */
 endnetconfig(handlep);
```

API Introduced: V4R2

taddr2uaddr()--Translate a Local Address

```
#include <netdir.h>

char *taddr2uaddr(struct netconfig *nconf, struct netbuf *addr);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **taddr2uaddr**() function translates a transport-specific (local) address to a transport-independent (universal) address.

Parameters

nconf (Input)

The transport for which the address is valid.

addr (Input)

The address to be translated to the universal representation.

Authorities

No authorization is required.

Return Value

universal address A string that contains the universal address is returned if the function taddr2uaddr()

was successful.

NULL A NULL pointer is returned if the function taddr2uaddr() was not successful. The

nd_errno global variable (defined in **<netdir.h>**) is set to indicate the error.

Error Conditions

If the function **taddr2uaddr**() is not successful, *nd_errno* usually indicates the following error:

```
[ND_BADARG] Bad argument passed.

[ND_SYSTEM] A damaged object was encountered. The damaged object cannot be used.
```

Error Messages

```
Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.
```

Usage Notes

taddr2uaddr() translates the address pointed to by *addr* and returns a transport independent character representation of the address (universal address).

The caller is responsible to free the returned universal address when done.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **taddr2uaddr()** is used:

```
#include <netconfig.h>
#include <netdir.h>
main()
 void *handlep;
                                  /* A handle into network selection */
 struct netconfig *nconf;
                                             /* Transport information */
                                     /* Host and service information */
 struct nd hostserv nd hostserv;
 struct nd_addrlist *nd_addrlistp;
                                        /* Addresses for the service */
                                        /* The address of the service */
 struct netbuf *netbufp;
 int i;
                                           /* The number of addresses */
 char *uaddr;
                                         /* Service universal address */
  /* Initialize the network selection mechanism */
  if (handlep = setnetconfig()) == (void *)NULL)
  {
     exit(1);
  }
```

```
/* Get the netconfig handle */
if ((nconf = getnetconfig(handlep)) == (struct netconf *)NULL)
   printf("Error in getting the netconfig handle.\n");
  exit(1);
 /* Get the address for service specified in nd_hostserv.h_serv
  * on the host specified in nd_hostserv.h_host over the
  * transport provider specified in the netconfig structure
  * Note: nd_hostserv.h_host and nd_hostserv.h_serv need to be
  * set up prior to the call to netdir_getbyname().
 if (netdir_getbyname(nconf, &nd_hostserv, &nd_addrlistp)
     ! = ND_OK)
   printf("Cannot determine address for service\n");
    /* Release the netconfig handle allocated by setnetconfig() */
    endnetconfig(handlep);
    exit(1);
 }
 /* Convert the transport-specific address into universal address
  * notation and print it.
 * /
 netbufp = nd_addrlistp->n_addrs;
 uaddr = taddr2uaddr(nconf, netbufp);
 if (uaddr != NULL)
   printf("The address of the service %s on host %s is %s\n",
            nd_hostserv.h_serv, nd_hostserv.h_host, uaddr);
    free(uaddr);
 }
 /* Free the netdir structure allocated by netdir_getbyname() */
netdir_free(nd_addrlistp, ND_HOSTSERVLIST);
/* Release the netconfig handle allocated by setnetconfig() */
endnetconfig(handlep);
```

API Introduced: V4R2

}

uaddr2taddr()--Translate a Universal Address

```
#include <netdir.h>

struct netbuf *uaddr2taddr(struct netconfig *nconf, char *uaddr);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **uaddr2taddr()** function translates a transport-independent (universal) address to a transport-specific (local) address (netbuf structure).

Parameters

nconf (Input)

The transport for which the address is valid.

uaddr (Input)

The address to be translated to the netbuf structure.

Authorities

No authorization is required.

Return Value

netbuf structure uaddr2taddr() was successful.

NULL uaddr2taddr() was not successful. The nd_errno (defined in <netdir.h>) is set to

indicate the error.

Error Conditions

If **uaddr2taddr()** is not successful, *nd_errno* usually indicates one of the following errors:

```
    [ND_BADARG] Bad argument passed.
    [ND_NOMEM] Not enough memory left.
    [ND_NO_RECOVERY] An unrecoverable error has occurred.
    [ND_SYSTEM] A damaged object was encountered. The damaged object cannot be used.
```

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Usage Notes

uaddr2taddr() translates the universal address pointed to by *addr* and returns a pointer to a netbuf structure.

It is the caller's responsibility to free the returned netbuf structure when done using the **netdir_free()** function.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **uaddr2taddr()** is used:

```
#include <netconfig.h>
#include <netdir.h>

Void sample (void)
{

   void *handlep;
   struct netconfig *nconf;
   struct netbuf *netbufp;
   char universal_addr[24];
   int i;

   /* Initialize the network selection mechanism */
   if (handlep = setnetconfig()) == (void *)NULL)
```

```
exit(1);
  }
  /* Get the transport information */
  if ((nconf = getnetconfig(handlep)) == (struct netconf *)NULL)
     printf("Error in getting the transport information\n"E);
     exit(1);
  }
  memset(universal_addr,24,NULL);
  printf("EEnter the IP address appended by low and high order
          port numbers:\n"E);
  scanf(%s, universal_addr);
  /* Convert the input universal address to its local representation */
  if ((netbufp = uaddr2taddr(nconf, universal_addr)) ==
                  (struct netbuf *) NULL)
      printf("Euaddr2taddr() failed\n"E);
  /*Free the netbuf structure returned from uaddr2taddr() */
  netdir_free((char *)netbufp, ND_ADDR);
  /* Release the netconfig handle allocated by setnetconfig() */
  endnetconfig(handlep);
  return;
}
```

API Introduced: V4R2

Network Selection APIs

The network selection APIs provide the means to choose the transport on which an application should run. These APIs are typically used by the applications that use the intermediate-level and expert-level TI-RPC APIs.

The network selection APIs are:

- <u>endnetconfig()</u> (Release the pointer in the netconfig file) releases the pointer to the records stored in the netconfig file.
- <u>freenetconfigent()</u> (Free the netconfig structure) frees the netconfig structure that is returned from the call to the getnetconfigent() function.
- getnetconfig() (Return current record from the netconfig file) returns the pointer to the current record in the netconfig file and increments its pointer to the next record.
- getnetconfigent() (Return a pointer to a netconfig structure) returns the pointer to the netconfig structure that corresponds to the input netid.
- <u>setnetconfig()</u> (Initialize the pointer in the netconfig file) initializes the record pointer to the first entry in the netconfig file.

endnetconfig()--Release the Pointer in the Netconfig File

```
#include <netconfig.h>
int endnetconfig (void *);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **endnetconfig()** function releases the pointer to the records stored in the **netconfig** file.

Parameters

void pointer (Input)

A void pointer that is set by a call to the **setnetconfig()** function.

Authorities

No authorization is required.

Return Value

o **endnetconfig()** was successful. The pointer to the netconfig structure in the netconfig file is released. This function is always successful.

Error Conditions

When an exception occurs, **endnetconfig()** is trying to free the handle to the /etc/netconfig file. If **endnetconfig()** is not successful, *errno* indicates the following error.

[EUNKNOWN] Unknown system state.

The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated. Then retry the operation.

Error Messages

Message ID Error Message Text CPF3CF2 E Error(s) occurred during running of &1 API. CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Usage Notes

endnetconfig() API must be used to release the pointer to the netconfig structure obtained by a call to the **setnetconfig()** API.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **endnetconfig()** is used:

```
case NC_TPI_CLTS:
         printf("Transport type name: TPI_CLTS\n");
         break;
      case NC_TPI_COTS:
         printf("Transport type name: TPI_COTS\n");
         break;
      case NC_TPI_COTS_ORD:
         printf("Transport type name: TPI_COTS_ORD\n");
      default:
         break;
   switch(nconf->nc_flag)
      case 0:
         printf("Transport flag name: N\n");
         break;
      case 1:
         printf("Transport flag name: V\n");
         break;
      default:
         break;
   printf("Transport family name: %s\n", nconf->nc_protofmly);
   printf("Transport protocol name: %s\n", nconf->nc_proto);
}
/*Release the netconfig handle allocated by setnetconfig() */
endnetconfig(handlep);
```

API Introduced: V4R2

freenetconfigent()--Free the Netconfig Structure

```
#include <netconfig.h>
void freenetconfigent(struct netconfig *);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **freenetconfigent()** function frees the netconfig structure that is returned from the call to the **getnetconfigent()** function.

Parameters

netconfig (Input)

A pointer to a netconfig structure that is set by a call to the **setnetconfig()** function.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

If an exception occurs, **freenetconfigent()** fails to free the netconfig structure. If **freenetconfigent()** is not successful, *errno* indicates the following error.

[EUNKNOWN] Unknown system state.

The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated. Then retry the operation.

Error Messages

Message ID Error Message Text CPF3CF2 E Error(s) occurred during running of &1 API. CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **freenetconfigent()** is used:

```
#include <netconfig.h>
main()
struct netconfig *nconf;
 /* Assuming UDP is a netid on the system, get the netconfig structure *
if ((nconf = getnetconfigent("UDP")) == (struct netconfig *)NULL)
  printf("There is no information about UDP\n");
  exit(1);
 /* Print out the information associated with the transport */
 /* identified with the netid of UDP
printf("Transport provider name: %s\n", nconf->nc_netid);
    switch(nconf->nc_semantics)
       case NC TPI CLTS:
          printf("Transport type name: TPI_CLTS\n");
          break;
       case NC_TPI_COTS:
          printf("Transport type name: TPI_COTS\n");
          break;
       case NC_TPI_COTS_ORD:
          printf("Transport type name: TPI_COTS_ORD\n");
          break;
       default:
          break;
    switch(nconf->nc_flag)
       case 0:
          printf("Transport flag name: N\n");
```

```
break;
case 1:
    printf("Transport flag name: V\n");
    break;
    default:
        break;
}
printf("Transport family name: %s\n", nconf->nc_protofmly);
printf("Transport protocol name: %s\n", nconf->nc_proto);

/* Free the netconfig structure returned by getnetconfigent() */
freenetconfigent(nconf);
}
```

API Introduced: V4R2

getnetconfig()--Return Current Record from the Netconfig File

```
#include <netconfig.h>
struct netconfig *getnetconfig(void *);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **getnetconfig()** function returns the pointer to the current record in the netconfig file and increments its pointer to the next record.

Parameters

void pointer (Input)

A void pointer that is set by a call to the **setnetconfig()** function.

Authorities

No authorization is required.

Return Value

netconfig getnetconfig() was successful. A pointer to the current netconfig structure in the netconfig

file is returned.

NULL getnetconfig() was not successful. A NULL pointer is returned. The errno global variable is

set to indicate the error.

Error Conditions

If **getnetconfig**() is not successful, *errno* usually indicates one of the following errors. Under some conditions, *errno* could indicate an error other than those listed here.

[EUNKNOWN] Unknown system state.

The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated. Then retry the operation.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

For more information, see the example for endnetconfig()--Release the Pointer in the Netconfig File.

API Introduced: V4R2

getnetconfigent()--Return a Pointer to a Netconfig Structure

```
#include <netconfig.h>
struct netconfig *getnetconfigent(char *);
Service Program Name: QZNFTRPC
Default Public Authority: *USE
Threadsafe: No
```

The **getnetconfigent()** function returns the pointer to the netconfig structure that corresponds to the input netid.

Parameters

netid (Input)

A character pointer to a netid such as "tcp" or "udp".

Authorities

The caller of **getnetconfigent()** function must have execute (*X) authority to the **/etc** directory and must have read (*R) authority to the **netconfig** file.

Return Value

netconfig getnetconfigent() was successful. A pointer to a netconfig structure is returned.

NULL **getnetconfigent()** was not successful. The *errno* global variable is set to indicate the error.

Error Conditions

If **getnetconfigent()** is not successful, *errno* usually indicates one of the following errors. Under some conditions, *errno* could indicate an error other than those listed here.

[EACCES] Permission denied.

- An attempt was made to access an object in a way forbidden by its object access permissions.
- The job does not have access to the specified file, directory, component, or path.

[EAGAIN] Operation would have caused the process to be suspended.

[EBADNAME] The object name specified is not correct.

[EBUSY] Resource busy.

[ECONVERT] Conversion error.

• One or more characters could not be converted from the source CCSID to the target CCSID.

[EDAMAGE] A damaged object was encountered.

• A referenced object is damaged. The object cannot be used.

[EIO] Input/output error.

• A physical I/O error occurred. A reference object may be damaged.

[EMFILE] Too many open files for this process.

• An attempt was made to open more files than allowed by the value OPEN_MAX. The value of OPEN_MAX can be retrieved using the **sysconf()** function.

[ENFILE] Too many open files in the system.

• A system limit has been reached for the number of files that are allowed to be concurrently open in the system.

[ENOENT] No such path or directory.

- The directory or a component of the path name specified does not exist.
- A named file or directory does not exist or is an empty string.

[ENOMEM] Storage allocation request failed.

- The function needed to allocate storage, but no storage is available.
- There is not enough memory to perform the requested function.

[ENOSPC] No space available.

- The requested operations required additional space on the device and there is no space left. This could also be caused by exceeding the user profile storage limit when creating or transferring ownership of an object.
 - o Insufficient space remains to hold the intended file.

[ENOSYSRSC] System resources not available to complete the request.

[EPERM] Operation not permitted.

• You must have appropriate privileges or other resources to do the requested operation.

[EUNKNOWN] Unknown system state.

• The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated. Then retry the operation.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPFA0D4 E	File system error occurred.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.
CPIA1C0 I	The file /etc/netconfig cannot be opened by readers because another job has it open with write authority.

Usage Notes

getnetconfigent() returns a pointer to a netconfig structure in the netconfig file for the corresponding netid. The netid is expected in the job CCSID. It returns NULL if it is unsuccessful.

The callers of the **getnetconfigent()** function do not need to call the **setnetconfig()** function prior to calling the **getnetconfigent()** function but must call the **freenetconfigent()** function to free the storage allocated by the **getnetconfigent()** function.

The **getnetconfigent()** function will return [ENOENT] if the /etc/netconfig file does not exist. The **getnetconfigent()** function will fail with [ECONVERT] if the data conversion required to convert the data stored in the /etc/netconfig file cannot be converted to the job CCSID.

Example

For more information, see the example for freenetconfigent()--Free the Netconfig Structure.

API Introduced: V4R2

setnetconfig()--Initialize the Pointer in the Netconfig File

Syntax

#include <netconfig.h>

void *setnetconfig(void);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No

The **setnetconfig**() function initializes the record pointer to the first entry in the netconfig file. The **setnetconfig**() function must be used before the first use of **getnetconfig**() function. The **setnetconfig**() function returns a unique handle (a pointer to the records stored in the netconfig file) to be used by the **getnetconfig**() function.

Parameters

None.

Authorities

The caller of **setnetconfig()** function must have execute (*X) authority to the **/etc** directory and must have read (*R) authority to the **netconfig** file.

Return Value

void pointer setnetconfig() was successful. A void pointer to the records stored in the netconfig file is returned.

NULL setnetconfig() was not successful. The errno global variable is set to indicate the error.

Error Conditions

If **setnetconfig**() is not successful, *errno* usually indicates one of the following errors. Under some conditions, *errno* could indicate an error other than those listed here.

[EACCES] Permission denied.

- An attempt was made to access an object in a way forbidden by its object access permissions.
- The job does not have access to the specified file, directory, component, or path.

[EAGAIN] Operation would have caused the process to be suspended.

[EBADNAME] The object name specified is not correct.

[EBUSY] Resource busy.

[ECONVERT] Conversion error.

• One or more characters could not be converted from the source CCSID to the target CCSID.

[EDAMAGE] A damaged object was encountered.

• A referenced object is damaged. The object cannot be used.

[EIO] Input/output error.

• A physical input/output error occurred. A reference object may be damaged.

[EMFILE] Too many open files for this process.

 An attempt was made to open more files than allowed by the value OPEN_MAX. The value of OPEN_MAX can be retrieved by using the sysconf() function.

[ENFILE] Too many open files in the system.

• A system limit has been reached for the number of files that are allowed to be concurrently open in the system.

[ENOENT] No such path or directory.

- The directory or a component of the path name specified does not exist.
- A named file or directory does not exist or is an empty string.

[ENOMEM] Storage allocation request failed.

- The function needed to allocate storage, but no storage is available.
- There is not enough memory to perform the requested function.

[ENOSPC] No space available.

- The requested operations required additional space on the device and there is no space left. This could also be caused by exceeding the user profile storage limit when creating or transferring ownership of an object.
- Insufficient space remains to hold the intended file.

[ENOSYSRSC] System resources not available to complete the request.

[EPERM] Operation not permitted.

• You must have appropriate privileges or other resources to do the requested operation.

[EUNKNOWN] Unknown system state.

• The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated. Then retry the operation.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPFA0D4 E	File system error occurred.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.
CPIA1C0 I	The file /etc/netconfig cannot be opened by readers because another job has it open with write authority.

Usage Notes

The **setnetconfig**() function is used prior to using the **getnetconfig**() function to initialize the record pointer to the data stored in the netconfig file.

The **setnetconfig**() function will fail with [ENOENT] if the /etc/netconfig file does not exist. The **setnetconfig**() function will fail with [ECONVERT] if the data conversion required to convert the data stored in the /etc/netconfig file cannot be converted to the job CCSID.

Example

For more information, see the example for endnetconfig()--Release the Pointer in the Netconfig File.

API Introduced: V4R2

Transport-Independent Remote Procedure Call APIs

The Transport-Independent Remote Procedure Call (TI-RPC) functions allow distributed applications to communicate with each other in a transport independent fashion. These APIs are provided to perform Transport-Independent Remote Procedure Calls.

The TI-RPC APIs are divided into five separate sections:

- Simplified APIs
- <u>Top-level APIs</u>
- Intermediate-level APIs
- Expert-level APIs
- Other APIs (These APIs work with the other four sections.)

Simplified APIs

The simplified interfaces specify the type of transport to use. Applications using this level do not have to explicitly create handles. These APIs combine all the API calls into one procedure and can be used to quickly develop an RPC service and corresponding client application.

The simplified APIs are:

- rpc_call() (Call a remote procedure on the specified system) calls the remote procedure that is associated with prognum, versnum, and procnum on the machine, host.
- rpc_reg() (Register a procedure with RPC service package) registers a procedure with the RPC service package (RPCBind).

rpc_call()--Call a Remote Procedure on the Specified System

The **rpc_call**() API calls the remote procedure that is associated with *prognum*, *versnum*, and *procnum* on the machine, *host*. **rpc_call**() tries all the transports of the nettype class available from the netconfig database file, and chooses the first successful one. Transports are tried in top-to-bottom order in the netconfig database file. A default time-out is set and can be modified using **clnt_control**().

Parameters

```
host (Input)
```

A pointer to the program name of the remote machine.

```
prognum (Input)
```

The program number of the remote program.

```
vernum (Input)
```

The version number of the remote program.

```
procnum (Input)
```

The number of the procedure that is associated with the remote program being called.

```
inproc (Input)
```

The name of the XDR procedure that encodes the procedure parameters.

in (Input)

The address of the procedure arguments.

outproc (Input)

The name of the XDR procedure that decodes the procedure results.

out (Output)

The address where results are placed.

nettype (Input)

The following classes of transport protocol are valid and are represented as a string either in lowercase or in uppercase: NETPATH, VISIBLE, CIRCUIT_V, DATAGRAM_V, CIRCUIT_N, DATAGRAM_N, TCP, and UDP. When this parameter is NULL, NETPATH is assumed.

Authorities

The caller of the **rpc_call()** API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

RPC SUCCESS (0) Successful

Non-zero value rpc call() was not successful. The rpc createerr global structure is set to indicate

the error.

Error Conditions

Upon failure, **rpc_call**() sets the global structure *rpc_createerr*. The *rpc_createerr.cf_stat* variable has a status value that indicates the error reason. The *rpc_createerr.cf_error.re_errno* variable is meaningful when some status values are set.

The rpc_createerr.cf_stat variable can be set to one of the following values:

This API calls **clnt_create()** and **clnt_call()** APIs in order to perform its task. All error conditions from those APIs are inherited except RPC_FAILED from **clnt_call()**.

[RPC_SYSTEMERROR] RPC error returned from system call. The rpc_createerr.cf_error.re_errno variable can be set to one of the following values:

[ENOMEM] Out of memory.

[RPC_UNKNOWNHOST] Unknown host.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• clnt_call()--Call a Remote Procedure Associated with the Client

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **rpc_call()** is used:

```
exit(1);
}
...
}
```

API Introduced: V4R2

rpc_reg()--Register a Procedure with RPC Service Package

The **rpc_reg**() function registers a procedure with the RPC service package (**RPCBind**). 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. The *procname* returns a pointer to its static results.

The procedure is registered for each transport of the specified type (the *nettype* parameter). If the *nettype* parameter is (char *)NULL, the procedure is registered for all transports that are specified in the /etc/netconfig file with a corresponding flag value visible. After registering the local procedure, the server program's main procedure calls **svc_run()**, the RPC library's remote procedure dispatcher.

Parameters

```
prognum (Input)
The program number of the remote program.

versnum (Input)
The version number of the remote program.

procnum (Input)
The procedure number to be called.

procname (Input)
The procedure name.
```

inproc (Input)

The eXternal Data Representation (XDR) subroutine that decodes the procedure parameters.

outproc (Input)

The XDR subroutine that encodes the procedure results.

nettype (Input)

The following classes of transport protocol are valid and are represented as a string either in lowercase or in uppercase: NETPATH, VISIBLE, CIRCUIT_V, DATAGRAM_V, CIRCUIT_N, DATAGRAM_N, TCP, AND UDP. When this parameter is NULL, NETPATH is assumed.

Authorities

The caller of the **rpc_reg**() API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

```
TRUE (1) rpc_reg() was successful.
```

FALSE (0) rpc reg() was not successful. The errno variable is set to indicate the reason.

Error Conditions

This API inherits all error conditions from the **setnetconfig()** and **getnetconfig()** APIs. It also inherits all error conditions from the **svc_tli_create()** and **svc_reg()** APIs.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B3 I	TI-RPC encountered a problem in the server.
CPIA1B5 I	An incorrect nettype was given.

Related Information

• svc_reg()--Associate Program and Version with Dispatch

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **rpc_reg()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1
#define RMTPROCNUM (u_long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
int *rmtproc(int *param) /* remote procedure */
 static int result;
 result = *param + *param;
 return(&result);
}
main()
  int *rmtprog();
  /* Register remote program with RPCBind */
  if (rpc_reg(RMTPROGNUM, RMTPROGVER, RMTPROCNUM, rmtprog,
                         xdr_int, xdr_int, "VISIBLE") == -1) {
    fprintf(stderr, "Could not Register\n");
    exit(1);
  }
  svc_run();
 exit(1);
```

API Introduced: V4R2

Top-level APIs

The top-level APIs allow more customization to both the client and the service while still maintaining an ease of development and use.

The top-level APIs are:

- <u>clnt_call()</u> (Call a remote procedure associated with the client) calls the remote procedure that is associated with the client handle pointed to by the clnt parameter.
- <u>clnt_control()</u> (Change information about a client object) is used to change or retrieve information about a client object.
- <u>clnt_create()</u> (Create a generic client handle) creates and returns a generic client handle for program prognum and version versnum on a remote host where the server is located.
- <u>clnt_destroy()</u> (Destroy the RPC Client's Handle) destroys the RPC client's handle.
- svc_create() (Create a server handle) creates server handles for all the transports belonging to the class nettype.
- svc_destroy() (Destroy an RPC service transport handle) destroys an RPC service transport handle.

cInt_call()--Call a Remote Procedure Associated with the Client

The **clnt_call()** API calls the remote procedure that is associated with the client handle pointed to by the *clnt* parameter.

The caller of the **clnt_call()** API must pass a valid client handle obtained from a successful call to the **clnt_create()** API.

Parameters

```
clnt (Input)
```

A pointer to the client handle structure that results from calling a client creation function that uses a Remote Procedure Call (RPC) such as the **clnt_create()** API.

```
procnum (Input)
```

The procedure on the host machine.

```
inproc (Input)
```

The name of the XDR procedure that encodes the procedure parameters.

```
in (Input)
```

The address of the procedure arguments.

```
outproc (Input)
```

The name of the XDR procedure that decodes the procedure results.

```
out (Output)
```

The address where results are placed.

tout (Input)

The time allowed for the server to respond.

Authorities

None

Return Value

RPC_SUCCESS (0) Successful

Non-zero value clnt_call() was not successful.

Error Conditions

Upon failure, **clnt_call()** sets a private field in the client handle. This field has a type 'struct rpc_err', and can be accessed by the **clnt_geterr()** function.

The *re_status* field can be set to one of the following values:

[RPC_AUTHERROR] Authentication error. Server's response did not pass authentication

validation.

[RPC_CANTDECODERES] The outproc XDR function has failed.

[RPC_CANTENCODEARGS] The inproc XDR function has failed.

IRPC	CANTRECV1
IMC	CANTALCY

Failure in receiving result. RPC is unable to receive server's response. The *re_errno* field is set to the value returned from the failed call.

[EBADF] Bad file descriptor. This value is set when the

client parameter is not valid or the file descriptor associated with it is already closed

or damaged.

[EIO] Input/output error. This value is set as a

result of network transport failure. It indicates that RPC cannot handle an error that occurred in the lower transport levels.

[ENOMEM] Out of memory.

[EOPNOTSUPP] Operation is not supported. This value is set

when *client* is not valid or the file descriptor associated with it has a limited capabilities.

[EUNKNOWN] Unknown system state.

[RPC_CANTSEND]

Failure in sending call. RPC is unable to send a request. The *re errno* field is set to the value returned from the failed call.

[EBADF] Bad file descriptor. This value is set when the

client parameter is not valid or the file descriptor associated with it is already closed

or damaged.

[EIO] Input/output error. This value is set as a

result of network transport failure. It indicates that RPC cannot handle an error that occurred in the lower transport levels.

[ENOMEM] Out of memory.

[EOPNOTSUPP] Operation is not supported. This value is set

when *client* is not valid or the file descriptor associated with it has a limited capabilities.

[EUNKNOWN] Unknown system state.

[RPC_FAILED] The tout parameter is not set properly.

[RPC_INTR] Interrupted RPC call. An exception has occurred in the RPC API.

The *re_errno* field is set to EUNKNOWN.

[RPC_TIMEDOUT] RPC call is timed out. The client cannot receive a response in the

specified timeout period.

[RPC_PROGVERSMISNATCH] There are no registered versions for the program.

[RPC_PROGNOTREGISTERED] The program is not registered with the server.

[RPC_PROGUNAVAIL] The program is not registered with the server.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• rpc_call()--Call a Remote Procedure on the Specified System

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **clnt_call()** is used:

```
#include <stdio.h>
#include <rpc/rpc.h>
#include <sys/time.h>
main()
  u_long procnum;
  CLIENT *clnt;
  enum clnt stat cs;
  struct rpc_err client_error;
  struct timeval total_timeout;
  int intsend, intrecv;
  . . .
  /* Call the remote procedure that is associated with client */
  cs = clnt_call(clnt, procnum, xdr_int,
                             (caddr_t)&intsend, xdr_int,
                             (caddr_t)&intrecv, total_timeout);
  if (cs != RPC_SUCCESS){
    clnt_geterr(client,&client_error);
```

```
exit(1);
}
```

API Introduced: V4R2

<u>Top</u> | <u>Remote Procedure Call (RPC) APIs</u> | <u>APIs by category</u>

cInt_control()--Change Information about a Client Object

The **clnt_control**() function is used to change or retrieve information about a client object. For both connectionless and connection-oriented transports, the supported values for *req*, their argument types, and what they do follow:

Argument Type	Function
(struct timeval *)	Set total time out
(struct timeval *)	Get total time out
(struct netbuf *)	Get server's address
(struct netbuf *)	Get server's address
(struct netbuf *)	Set to new address
(int *)	Get the associated file descriptor
(void)	Close the file descriptor when the API destroys the client handle
(void)	Do not close the file descriptor when the API destroys the client handle
	(struct timeval *) (struct timeval *) (struct timeval *) (struct netbuf *) (struct netbuf *) (struct netbuf *) (struct netbuf *) (void)

CLGET_VERS	(unsigned long *)	Get the RPC program's version number that is associated with the client handle
CLSET_VERS	(unsigned long *)	Set the RPC program's version number that is associated with the client handle
CLGET_PROG	(unsigned long *)	Get the program number
CLSET_PROG	(unsigned long *)	Set the program number
CLGET_XID	(unsigned long *)	Get the XID of the previous RPC
CLSET_XID	(unsigned long *)	Set the XID of the next RPC
CLSET_RETRY_TIMEOUT ¹	(struct timeval *)	Set the retry time-out
CLGET_RETRY_TIMEOUT ¹	(struct timeval *)	Get the retry time-out
Note:		

1 Valid only for connectionless transports.

Parameters

clnt (Input)

A pointer to the client handle structure.

req (Input)

The type of operation.

info (Input/Output)

A pointer 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 *req* parameter.

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

Failure is returned only when a bad format of parameters is detected. For example, the *info* parameter is NULL, when a pointer to a timeval structure is expected.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **clnt_control()** is used:

```
#include <rpc/rpc.h>
main()
{
   CLIENT *clnt;
   int fd;
   ...
   /* Get the associated file descriptor */
   clnt_control(clnt, CLGET_FD, (int *)&fd);
   ...
}
```

Notes

1. If the time-out is set using the **clnt_control**() API, the *timeout* parameter passed to the **clnt_call**()

API will be ignored in all future calls.

2. The retry time-out is the time that the connectionless RPC client waits for the server to reply before retransmitting the request.

API Introduced: V4R2

cInt_create()--Create a Generic Client Handle

The **clnt_create**() API creates and returns a generic client handle for program *prognum* and version *versnum* on a remote host where the server is located. This is done using an available transport of the *nettype* class. The **clnt_create**() API tries all the transports of the *nettype* class available from the /etc/netconfig file, and chooses the first successful one. Transports are tried in top-to-bottom order in the netconfig database. A default time-out is set and can be modified using **clnt_control**().

Parameters

host (Input)

The name of the remote host where the server is located.

prognum (Input)

The program number of the remote program.

vernum (Input)

The version number of the remote program.

nettype (Input)

The following classes of transport protocol are valid and are represented as a string either in lowercase or in uppercase: NETPATH, VISIBLE, CIRCUIT_V, DATAGRAM_V, CIRCUIT_N, DATAGRAM_N, TCP, and UDP. When this parameter is NULL, NETPATH is assumed.

Authorities

The caller of the $clnt_create()$ API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

clnt Upon successful completion, this API returns a client handle.

NULL **clnt_create()** was not successful. The *rpc_createerr* variable is set to indicate the reason.

Error Conditions

Upon failure, **clnt_create**() sets the global structure $rpc_createerr$. The $rpc_createerr.cf_stat$ variable contains a status value that indicates the error reason. The $rpc_createerr.cf_error.re_erroo$ variable is meaningful when some status values are set.

The *rpc_createerr.cf_stat* variable can be set to one of the following values:

[RPC_INTR] Interrupted RPC call. An exception has occurred in the RPC API. The

rpc_createerr.cf_error.re_errno variable is set to EUNKNOWN.

[RPC_N2AXLATEFAILURE] Name-to-address translation failed. Cannot resolve the hostname given

in *host*.

[RPC_SYSTEMERROR] An RPC error was returned from the system call. The

rpc createerr.cf error.re errno variable is set to the value returned

from the failed call.

[EACCES] Permission denied.

[EADDRINUSE] Local address is in use. This value is set

when *host* is not valid or the file descriptor associated with it cannot be bound to any

local address.

[EADDRNOTAVAIL] Address not available. This value is set when

the address obtained by the **rpcb_getaddr()**

is rejected by the transport layer.

[EAGAIN] Operation would have caused the process to

be blocked.

[EBADF] Bad file descriptor. This value is set when

host is not valid or the file descriptor associated with it is already closed or

damaged.

[ECONNREFUSED] TI-RPC encountered a problem in the

transport. The client cannot connect to the

server.

[EFAULT] The address created by the **rpcb_getaddr**()

was not available.

[EIO] Input/output error. This value is set as a result

of network transport failure. It indicates that RPC cannot handle an error that occurred in

lower transport levels.

[ENOBUFS] There is not enough buffer space available for

the API.

[ENOMEM] Out of memory.

[EOPNOTSUPP] Operation is not supported. This value is set

when *host* is not valid or the file descriptor associated with it has limited capabilities.

[EUNKNOWN] Unknown system state.

[RPC_UNKNOWNHOST] Unknown host.

[RPC_UNKNOWNPROTO] Unknown client/server protocol. The rpc_createerr.cf_error.re_errno is

set with the errno value returned by **setnetconfig()** or **getnetconfig()**

call. This error is set when the *netconf* pointer is NULL.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B5 I	An incorrect nettype was given.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

- clnt_tp_create()--Create a Client Handle
- clnt_tli_create()--Create a Client Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **clnt_create()** is used:

API Introduced: V4R2

cInt_destroy()--Destroy the RPC Client's Handle

```
#include <rpc/rpc.h>
void clnt_destroy(CLIENT *clnt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **clnt_destroy**() API destroys the RPC client's handle. This function deallocates private data structures, including the *clnt* parameter itself. The use of the *clnt* parameter becomes undefined upon calling the **clnt_destroy**() API. If the RPC library opened the associated file descriptor, or was set using **clnt_control**(), the associated file descriptor will be closed.

The caller should call **auth_destroy** (before calling **clnt_destroy**) to destroy the associated AUTH structure.

Parameters

clnt (Input)

A pointer to the client handle structure.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

svc_destroy()--Destroy an RPC Service Transport Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **clnt_destroy()** is used:

```
#include <rpc/rpc.h>
main()
{
   CLIENT *clnt;

   /* Create client handle */
   clnt = clnt_create(..);

   ...

   /* Destroy the client handle */
   clnt_destroy(clnt);
   exit(0);
}
```

API Introduced: V4R2

svc_create()--Create a Server Handle

The **svc_create()** function creates server handles for all the transports belonging to the class *nettype*.

svc_create() tries all the transports of the *nettype* class that are available from the /etc/netconfig file in top-to-bottom order. **svc_create()** registers itself with the RPCBind service.

Parameters

dispatch (Input)

The server dispatch function. *dispatch* is called when there is a remote procedure call for the given *prognum* and *versnum*.

```
prognum (Input)
```

The program number of the remote program.

```
vernum (Input)
```

The version number of the remote program

```
nettype (Input)
```

The following classes of transport protocol are valid: NETPATH, VISIBLE, CIRCUIT_V, DATAGRAM_V, CIRCUIT_N, DATAGRAM_N, TCP, and UDP.

Authorities

The caller of the $svc_create()$ API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

num Upon successful completion, svc_create() returns the number of server handles it creates.

o **svc_create()** was not successful. The *errno* variable is set to indicate the reason.

Error Conditions

This API calls **setnetconfig()** and **getnetconfig()** APIs in order to perform its task. The API inherits all error conditions from those APIs. It also inherits all error conditions from **svc_tp_create()** API except EINVAL.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B3 I	TI-RPC encountered a problem in the server.
CPIA1B5 I	An incorrect nettype was given.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

- svc_tp_create()--Create a Server Handle
- svc_tli_create()--Create a Server Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svc_create()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
static void exm_proc();
main()
  int transpnum;
  transpnum = svc_create(exm_proc, RMTPROGNUM, RMTPROGVER,
                                    "VISIBLE");
  if (transpnum == 0){
    fprintf(stderr, "Cannot create a service.\n");
    exit(1);
 svc_run(); /* No return */
}
/* The server dispatch function */
static void exm_proc(struct svc_req *rqstp, SVCXPRT *transp)
  . . .
}
```

API Introduced: V4R2

svc_destroy()--Destroy an RPC Service Transport Handle

#include <rpc/rpc.h>
void svc_destroy(SVCXPRT *xprt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No

The **svc_destroy**() function destroys an RPC service transport handle. This function deallocates the private data structures, including the handle itself. After the **svc_destroy**() API is used, the handle pointed to by the *xprt* parameter is no longer defined.

Parameters

xprt (Input)

A pointer to the RPC service transport handle.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

None.

Error Messages

None.

Related Information

- clnt_destroy()--Destroy the RPC Client's Handle
- svc_create()--Create a Server Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svc_destroy()** is used:

```
#include <rpc/rpc.h>
main()
{
   SVCXRPT *transp;
   ...
   /* Destroy the service handle */
   svc_destroy(transp);
   ...
}
```

API Introduced: V4R2

Intermediate-level APIs

The intermediate-level APIs are similar to the top-level APIs, but the user applications select the transport-specific information by using network selection APIs. These APIs allow more customization and greater control over the transport that is used.

The intermediate-level APIs are:

- <u>clnt_tp_create()</u> (Create a client handle) creates a client handle for the program prognum, the version versnum, and for the transport specified by netconf.
- svc_tp_create() (Create a server handle) creates a server handle for the network specified by netconf, and registers itself with the RPC service package (RPCBind).

cInt_tp_create()--Create a Client Handle

The **clnt_tp_create**() API creates a client handle for the program *prognum*, the version *versnum*, and for the transport specified by *netconf*. The remote **RPCBind** service on the host machine *host* is consulted for the address of the remote service.

Parameters

```
host (Input)
```

The name of the remote host where the server is located.

```
prognum (Input)
```

The program number of the remote program.

vernum (Input)

The version number of the remote program.

netconf (Input)

The transport protocol to use.

Authorities

The caller of the **clnt_tp_create()** API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

clnt Upon successful completion, this function returns a client handle.

NULL **clnt_tp_create()** was not successful. The *rpc_createerr* variable is set to indicate the reason.

Error Conditions

Upon failure, **clnt_tp_create**() sets the global structure *rpc_createerr*. The *rpc_createerr.cf_stat* variable contains a status value that indicates the error reason. The *rpc_createerr.cf_error.re_errno* variable is meaningful when some status values are set.

The *rpc_createerr.cf_stat* variable can be set to one of the following values:

[RPC_INTR] Interrupted RPC call. An exception has occurred in the RPC API.

The *rpc_createerr.cf_error.re_errno* is set to EUNKNOWN.

[RPC_N2AXLATEFAILURE] Name-to-address translation failed. The API cannot resolve the

hostname given in host.

[RPC_PROGNOTREGISTERED] Remote program is not registered.

[RPC_RPCBFAILURE] A failure occurred in the RPCBind daemon.

[RPC SYSTEMERROR] RPC error returned from system call. The

rpc createerr.cf error.re errno variable is set to the value returned

from the failed call.

[EACCES] Permission denied.

[EADDRINUSE] Local address is in use. This value

is set when the transport endpoint cannot be bound to any local address. This API calls

rpcb_getaddr() API in order to perform the API's task. It inherits

all error conditions from clnt_tli_create() and

rpcb_getaddr() APIs, except

RPC_FAILED.

[EADDRNOTAVAIL] Address not available. This value

is set when the address obtained by the **rpcb_getaddr()** is rejected

by transport layer.

[EAGAIN] Operation would have caused the

process to be blocked.

[EBADF] Bad file descriptor. This value is

set when the transport endpoint

created is not valid.

[EFAULT] The address created by the

rpcb_getaddr() was not available.

[EIO] Input/output error. This value is

set as a result of network transport failure. It indicates that RPC cannot handle an error that occurred in lower transport levels.

[ENOBUFS] There is not enough buffer space

available for the API.

[ENOMEM] Out of memory.

[EOPNOTSUPP] Operation is not supported. This

value is set when the transport endpoint was opened with limited

capabilities.

[EUNKNOWN] Unknown system state.

[RPC_UNKNOWNHOST] Unknown host.

[RPC_UNKNOWNPROTO] Unknown client/server protocol.

The

rpc_createerr.cf_error.re_errno variable is not applicable. This error is set when the netconf

pointer is NULL.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

- clnt_create()--Create a Generic Client Handle
- <u>clnt_tli_create()--Create a Client Handle</u>

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **clnt_tp_create()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM ((u_long)0x3fffffff)
#define RMTPROGVER ((u long)0x1)
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#include <netdir.h>
main()
  CLIENT *client;
  struct netconfig *nconf;
  /* Returns a pointer to nconf corresponding to NETCONF */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
  }
  client = clnt_tp_create("as400.somewhere.ibm.com", RMTPROGNUM,
                                     RMTPROGVER, nconf);
  if (client == (CLIENT *)NULL) {
    fprintf(stderr, "Cannot create an RPC client\n");
    exit(1);
  }
  fprintf(stderr, "Successfully created a client handle\n");
 clnt_destroy(client);
```

API Introduced: V4R2

svc_tp_create()--Create a Server Handle

The **svc_tp_create**() function creates a server handle for the network specified by *netconf*, and registers itself with the RPC service package (RPCBind).

Parameters

```
dispatch() (Input)
```

The server dispatch function. *dispatch()* is called when there is a remote procedure call for the given *prognum* and *versnum*. The call to *dispatch* requires calling **svc_run()** on the server side.

```
prognum (Input)
```

The program number of the remote program.

```
vernum (Input)
```

The version number of the remote program.

```
netconf (Input)
```

The transport protocol to use.

Authorities

No authorization is needed.

Return Value

xprt Upon successful completion, this function returns the service handle.

NULL **svc_tp_create()** was not successful. The *errno* variable is set to indicate the reason.

Error Conditions

This API calls **svc_tli_create()** and **svc_reg()** functions in order to perform its task. It inherits all error conditions from those functions, except **setnetconfig()** and **getnetconfig()** errors and RPC_UNKNOWNADDR from **svc_reg()**.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B3 I	TI-RPC encountered a problem in the server.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

- svc_create()--Create a Server Handle
- svc_tli_create()--Create a Server Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svc_tp_create()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
```

```
#define RMTPROGVER (u_long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
static void exm_proc();
/* Dispatcher routine, defined later in program */
main()
  SVCXPRT *transp;
  struct netconfig *nconf;
  /* Returns a pointer to nconf corresponding to UDP */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
  transp = svc_tp_create(exm_proc, RMTPROGNUM, RMTPROGVER,
                                    nconf);
  if (transp == (SVCXPRT *)NULL) {
    fprintf(stderr, "Cannot create service.\n");
    exit(1);
 svc_run();
/* The server dispatch function */
static void exm_proc(struct svc_req *rqstp, SVCXPRT *transp)
  . . .
}
```

API Introduced: V4R2

Expert-level APIs

The expert-level APIs are the lowest layer of TI-RPC APIs available on the server. The application directly chooses the transport to use, and has an increased level of control over the details of the client-side and the server-side transport handles. These APIs are similar to the intermediate-level APIs with an additional control provided by using the name-to-address translation APIs.

The expert-level APIs are:

- <u>clnt_tli_create()</u> (Create a client handle) creates an RPC client handle for the remote program prognum and version versnum.
- rpcb_getaddr() (Find the universal address of a service) is an interface to the RPC service package (RPCBind).
- rpcb_set() (Register the server address with the RPCBind) is an interface to the RPC service package (RPCBind) daemon.
- rpcb_unset() (Unregister Their Addresses) is an interface to the RPC service package (RPCBind),
 which destroys the mapping between the triple (prognum, versnum, netconf->nc_netid) and the
 address on the host machine's RPCBind service.
- svc_reg() (Associate program and version with dispatch) associates prognum and versnum with the service dispatch procedure dispatch.
- <u>svc_tli_create()</u> (Create a server handle) creates an RPC server handle.
- svc_unreg() (Delete an association set by svc_reg()) removes mappings between dispatch functions and the service procedure that is identified by the prognum and versnum parameters.

cInt_tli_create()--Create a Client Handle

The **clnt_tli_create**() API creates an RPC client handle for the remote program *prognum* and version *versnum*. The remote program is located at address *svcaddr*. The client uses the transport that is specified by *netconf*. Depending upon the type of the transport (connection-oriented or connectionless), **clnt tli create**() calls the appropriate client-creation functions.

Parameters

```
fildes (Input)
```

A file descriptor. The only permitted value is RPC_ANYFD. The API opens an internal file descriptor which is not accessible by the user applications.

```
netconf (Input)
```

The transport protocol.

```
svcaddr (Input)
```

A pointer to the address where the remote program is located.

```
prognum (Input)
```

The program number of the remote program.

```
vernum (Input)
```

The version number of the remote program.

sendsz (Input)

The size of the send buffer. When a value of zero is specified, a suitable default will be chosen by the system.

recvsz (Input)

The size of the receive buffer. When a value of zero is specified, a suitable default will be chosen by the system.

Authorities

No authorization is required.

Return Value

clnt Upon successful completion, this function returns a client handle.

NULL **clnt_tli_create()** was not successful. The *rpc_createerr* variable is set to indicate the reason.

Error Conditions

Upon failure, **clnt_tli_create**() sets the global structure *rpc_createerr*. The *rpc_createerr.cf_stat* variable contains a status value that indicates the error reason. The *rpc_createerr.cf_error.re_errno* variable is meaningful when some status values are set.

The *rpc_createerr.cf_stat* variable can be set to one of the following values:

[RPC_INTR]	Interrupted RPC call. An exception has occurred in the RPC API. The rpc_createerr.cf_error.re_errno is set to EUNKNOWN.
[RPC_SYSTEMERROR]	RPC error returned from system call. The <i>rpc_createerr.cf_error.re_errno</i> variable is set to the value returned from the failed call.

	the returned from the failed call.
[EACCES]	Permission denied.
[EADDRINUSE]	Local address is in use. This value is set when <i>fildes</i> cannot be bound to any local address.
[EADDRNOTAVAIL]	Address not available. This value is set when <i>svcaddr</i> is rejected by the transport layer.
[EAGAIN]	Operation would have caused the process to be blocked.
[EBADF]	Bad file descriptor. This value is set when the <i>fildes</i> parameter is <i>not valid</i> or cannot be used as a transport endpoint.

[ECONNREFUSED] TI-RPC encountered a problem in the

transport. The client cannot connect to the

server.

[EFAULT] The address used for an svcaddr was not

available.

[EIO] Input/output error. This value is set as a result

of network transport failure. It indicates that RPC cannot handle an error that occurred in

lower transport levels.

[ENOBUFS] There is not enough buffer space available for

the API.

[ENOMEM] Out of memory.

[EOPNOTSUPP] Operation is not supported. This value is set

when fildes represents a transport endpoint

with limited capabilities.

[EUNKNOWN] Unknown system state.

[RPC_UNKNOWNADDR] Unknown remote address. The rpc_createerr.cf_error.re_errno variable

is not applicable. This error is set when the *svcaddr* pointer is NULL.

[RPC_UNKNOWNPROTO] Unknown client/server protocol. The rpc_createerr.cf_error.re_errno

variable is not applicable. This error is set when the *netconf* pointer is

NULL.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended, Reason code &3.

Related Information

- clnt_create()--Create a Generic Client Handle
- clnt_tp_create()--Create a Client Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **clnt_tli_create()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM ((u_long)0x3fffffff)
#define RMTPROGVER ((u long)0x1)
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
#include <netdir.h>
main()
  CLIENT *client;
  struct netconfig *nconf;
  struct netbuf *service address;
  struct nd addrlist *nas;
  struct nd hostserv hs;
  /* Returns a pointer to nconf corresponding to NETCONF */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
 hs.h_host = "as400.somewhere.ibm.com";
  hs.h serv = "RPCBIN";
  if(netdir_getbyname(nconf,&hs,&nas) < 0</pre>
  || nas->n_cnt == 0) {
     fprintf(stderr, "Cannot translate host name or service name\n");
  service address = nas->n addrs;
  client = clnt_tli_create(RPC_ANYFD, nconf, service_address,
                       RMTPROGNUM, RMTPROGVER, 0, 0);
  if (client == (CLIENT *)NULL) {
    fprintf(stderr, "Cannot create an RPC client\n");
    exit(1);
  fprintf(stderr, "Successfully created a client handle\n");
  clnt destroy(client);
```

API Introduced: V4R2

rpcb_getaddr()--Find the Universal Address of a Service

The **rpcb_getaddr()** function is an interface to the RPC service package (RPCBind). The function finds the address of the service on the *host* that is registered with program number *prognum* and version *versnum*, and uses the transport protocol that is associated with *netconf*.

Parameters

host (Input)

```
prognum (Input)
The program number of the remote program.

vernum (Input)
The version number of the remote program.

netconf (Input)
The transport protocol.

svcaddr (Output)
A pointer to the address of the requested service on the remote host machine.
```

The name of the remote host where the server is located.

Authorities

The caller of the **rpcb_getaddr()** API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

TRUE (1) rpcb_getaddr() was successful. The address of the remote service in the svcaddr parameter was returned.

FALSE (0) rpcb_getaddr() was unsuccessful.

Error Conditions

Upon failure, **rpcb_getaddr**() sets the global structure *rpc_createerr*. The *rpc_createerr.cf_stat* variable contains a status value, which indicates the error reason. The *rpc_createerr.cf_error.re_errno* variable is meaningful when some status values are set.

The *rpc_createerr.cf_stat* variable can be set to one of the following values:

[RPC_FAILED] The buffer referenced by the svcaddr parameter does not have

enough space. re_errno field is set to ENOBUFS.

[RPC_INTR] Interrupted RPC call. An exception has occurred in the RPC API.

The rpc_createerr.cf_error.re_errno is set to EUNKNOWN.

[RPC N2AXLATEFAILURE] Name-to-address translation failed.

[RPC_PROGNOTREGISTERED] Remote program is not registered.

[RPC RPCBFAILURE] Unable to contact the RPCBind daemon.

[RPC UNKNOWNADDR] Unknown address. The svcaddr is invalid.

[RPC_UNKNOWNHOST] Unknown host. The rpc_createerr.cf_error.re_errno variable is not

applicable.

[RPC UNKNOWNPROTO] Unknown client/server protocol. The

rpc createerr.cf error.re errno is set with errno value returned

from the **setnetconfig()** or **getnetconfig()** call.

This API calls clnt_tli_create() and clnt_call() APIs. It inherits RPC_SYSTEMERROR from clnt_tli_create() API and it inherits all error conditions from clnt_call() API except RPC_TIMEDOUT, RPC_PROGNOTREGISTERED, RPC_PROGVERSMISMATCH, and RPC_FAILED.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **rpcb_getaddr** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u long)0x1
#define ADDBUFSIZE 100
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
main()
 struct netconfig *nconf;
  struct netbuf *svcaddr;
  char addrbuf[ADDRBUFSIZE];
  svcaddr.len = 0;
  svcaddr.maxlen = ADDRBUFSIZE;
  svcaddr.buf = addrbuf;
  /* Returns a pointer to nconf corresponding to NETCONF */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
  if (!rpcb_getaddr(RMTPROGNUM, RMTPROGVER, nconf,
```

```
svcaddr, "as400.somewhere.ibm.com")){
  fprintf(stderr, "rpcb_getaddr failed!!\n");
  exit(1);
}
....
}
```

API Introduced: V4R2

rpcb_set()--Register the Server Address with the RPCBind

The **rpcb_set**() function is an interface to the RPC service package (RPCBind) daemon. The function establishes a mapping between the triple (*prognum*, *versnum*, *netconf->nc_netid*) and *svcaddr* on the machine's *RPCBind* service. The value of *netconf->nc_netid* must correspond to a network identifier that is defined by the netconfig database.

Parameters

Authorities

No authorization is required.

Return Value

```
TRUE (1) rpcb_set was successful.FALSE (0) rpcb_set was unsuccessful.
```

Error Conditions

Upon failure, **rpcb_set**() sets the global structure *rpc_createerr*. The *rpc_createerr.cf_stat* variable contains a status value, which indicates the error reason. The *rpc_createerr.cf_error.re_errno* variable is meaningful when some status values are set.

The *rpc_createerr.cf_stat* variable can be set to one of the following values:

[RPC_INTR]	Interrupted RPC call. An exception has occurred in the RPC API. The $rpc_createerr.cf_error.re_errno$ is set to EUNKNOWN.
[RPC_N2AXLATEFAILURE]	Name to address translation failed.
[RPC_RPCBFAILURE]	Unable to contact the RPCBind daemon.
[RPC_UNKNOWNADDR]	Unknown address. The <i>svcaddr</i> is invalid.
[RPC_UNKNOWNADDR]	Unknown remote address. The <i>rpc_createerr.cf_error.re_errno</i> variable is not applicable.
[RPC_UNKNOWNPROTO]	Unknown client/server protocol. The <i>rpc_createerr.cf_error.re_errno</i> variable is not applicable.

This API calls **clnt_tli_create()** and **clnt_call()** APIs in order to perform its task. It inherits RPC_SYSTEMERROR from **clnt_tli_create()** API and it inherits all error conditions from **clnt_call()** API except RPC_TIMEDOUT and RPC_FAILED.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• rpcb_unset()--Unregister Their Addresses

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **rpcb_set**() is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
main()
 struct netconfig *nconf;
 struct netbuf *svcaddr;
  /* Returns a pointer to nconf corresponding to NETCONF */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
  /* Register to the RPCBind */
  if (!rpcb_set(RMTPROGNUM, RMTPROGVER, nconf, svcaddr)){
    fprintf(stderr, "rpcb_set failed!!\n");
   exit(1);
  . . .
}
```

rpcb_unset()--Unregister Their Addresses

The **rpcb_unset**() function is an interface to the RPC service package (RPCBind), which destroys the mapping between the triple (*prognum*, *versnum*, *netconf->nc_netid*) and the address on the host machine's RPCBind service. If *netconf* is NULL, **rpcb_unset**() destroys all mapping between the above triple and the addresses on the machine's RPCBind service.

Parameters

```
prognum (Input)
```

The program number of the remote program.

vernum (Input)

The version number of the remote program.

netconf (Input)

The transport protocol.

Authorities

The caller of the $\mathbf{rpcb_unset}()$ API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

```
TRUE (1) rpcb_unset was successful.FALSE (0) rpcb_unset was unsuccessful.
```

Error Conditions

Upon failure, **rpcb_unset**() sets the global structure *rpc_createerr*. The *rpc_createerr.cf_stat* variable contains a status value, which indicates the error reason. The *rpc_createerr.cf_error.re_errno* variable is meaningful when some status values are set.

The *rpc_createerr.cf_stat* variable can be set to one of the following values:

[RPC_INTR] Interrupted RPC call. An exception has occurred in the RPC API. The rpc_createerr.cf_error.re_errno is set to EUNKNOWN.

[RPC_RPCBFAILURE] Unable to contact the RPCBind daemon.

This API calls **clnt_tli_create()** and **clnt_call()** APIs in order to perform its task. It inherits RPC_SYSTEMERROR from **clnt_tli_create()** API and it inherits all error conditions from **clnt_call()** API except RPC_TIMEDOUT and RPC_FAILED.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• rpcb_set()--Register the Server Address with the RPCBind

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **rpcb_unset()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
main()
 struct netconfig *nconf;
  /* Returns a pointer to nconf corresponding to NETCONF */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
  }
  . . .
  /* Destroy the connect with the RPCBind daemon */
  if (!rpcb unset(RMTPROGNUM, RMTPROGVER, nconf)){
    fprintf(stderr, "rpcb_unset failed!!\n");
    exit(1);
```

API Introduced: V4R2

svc_reg()--Associate Program and Version with Dispatch

The **svc_reg**() API associates *prognum* and *versnum* with the service dispatch procedure *dispatch*. If *netconf* is NULL, the service is not registered with the RPC service package (RPCBind). If *netconf* is non-null, then a mapping of the triple (*prognum*, *versnum*, *netconf->nc_netid*) to *xprt->xp_ltaddr* is established with the local RPCBind service.

Parameters

```
xprt (I/O)
A pointer to a Remote Procedure Call (RPC) service transport handle.

prognum (Input)
The program number of the remote program.

versnum (Input)
The version number of the remote program.

dispatch (Input)
The server dispatch function.

netconf (Input)
The transport protocol.
```

Authorities

The caller of the **svc_reg()** API must have execute (*X) authority to the /etc directory and must have read (*R) authority to the netconfig file.

Return Value

```
TRUE (1) svc_reg() was successful.FALSE (0) svc_reg() was not successful. The errno variable is set to indicate the reason.
```

Error Conditions

This API calls the **setnetconfig**() and **getnetconfig**() functions in order to perform its task. The API inherits all error conditions from those functions. It also calls **rpcb_set**() for registering in RPCBind inheriting all error conditions from the API, except RPC_UNKNOWNPROTO.

[EINVAL]	Attempt to register a dispatcher with prognum and versnum, which are already used by another dispatcher.
[EALREADY]	Attempting to register a service which is already registered.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.
CPIA1B2 I	TI-RPC encountered a problem with the transport protocol.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svc_reg()** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
static void exm_proc();
main()
  SVCXPRT *xprt;
 struct netconfig *nconf;
  int result;
  /* Returns a pointer to nconf corresponding to NETCONF */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
 result = svc_reg(xprt, RMTPROGNUM, RMTPROGVER,
                                exm_proc, nconf);
  if ( !result){
    fprintf(stderr, "svc_reg failed!!\n");
    exit(1);
}
/* The server dispatch function */
static void exm_proc(struct svc_req *rqstp, SVCXPRT *transp)
{
}
```

API Introduced: V4R2

svc_tli_create()--Create a Server Handle

The **svc tli create()** function creates an RPC server handle.

Parameters

fildes (Input)

The file descriptor on which the service is listening. The only permitted value for a user application is RPC_ANYFD. If the file descriptor *fildes* is RPC_ANYFD, it opens a file descriptor on the transport specified by *netconf*.

netconf (Input)

The transport protocol.

bindaddr (Input)

The address where *fildes* is bound if it is unbound.

sendsz (Input)

The size of the send buffer. When a value of zero is specified, a suitable default value will be chosen by the system.

recvsz (Input)

The size of the receive buffer. When a value of zero is specified, a suitable default value will be chosen by the system.

Authorities

No authorization is required.

Return Value

xprt Upon successful completion, this function returns a pointer to the created RPC server handle.

NULL svc_tli_create() was not successful. The errno variable is set to indicate the reason.

Error Conditions

[ENOMEM] Out of memory.

[EUNKNOWN] Unknown system state.

[EADDRNOTAVAIL] Address not available. This value is set when bindaddr is rejected by the

transport layer.

[EIO] Input/output error. This value is set as a result of network transport failure. It

indicates that RPC cannot handle an error that occurred in lower transport levels.

[EACCES] Permission denied.

[EBADF] Bad file descriptor. This value is set when the *fildes* parameter is *not valid* or

cannot be used as a transport endpoint.

[EFAULT] The address used for a bindaddr was not available.

[ENOBUFS] There is not enough buffer space available for the API.

[EINVAL] An invalid value was supplied for the input parameter *nconf*.

[EADDRINUSE] Local address is in use. This value is set when fildes cannot be bound to any

local address.

Error Messages

Message ID

CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B3 I	TI-RPC encountered a problem in the server.

CPF3CF2 E Error(s) occurred during running of &1 API.

Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Related Information

- svc create()--Create a Server Handle
- svc_tp_create()--Create a Server Handle

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svc_tli_create** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u long)0x1
#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>
main()
  SVCXPRT *svc;
  struct netconfig *nconf;
  int fd;
  /* Returns a pointer to nconf corresponding to UDP */
  if ((nconf = getnetconfigent("UDP")) ==
               (struct netconfig *)NULL) {
    fprintf(stderr, "Cannot get netconfig entry for UDP\n");
    exit(1);
  svc = svc_tli_create(RPC_ANYFD, nconf,
                                   (struct t_bind *)NULL,
                                   0,0);
  if (svc == (SVCXPRT *)NULL){
    fprintf(stderr, "svc tli create failed!!\n");
    exit(1);
  . . .
}
```

svc_unreg()--Delete an Association Set by svc_reg()

```
#include <rpc/rpc.h>
void svc_unreg(const u_long prognum, const u_long versnum);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **svc_unreg()** function removes mappings between dispatch functions and the service procedure that is identified by the *prognum* and *versnum* parameters. It also removes the mapping between the port number and the service procedure, which is identified by the *prognum* and *versnum* parameters.

Parameters

prognum (Input)

The program number of the remote program.

vernum (Input)

The version number of the remote program.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPIA1B1 I	A problem was encountered in the RPC client.
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B8 I	A problem occurred while trying to contact the RPCBind daemon.
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Related Information

• svc_reg()--Associate Program and Version with Dispatch

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svc_unreg** is used:

```
/* Define remote program number and version */
#define RMTPROGNUM (u_long)0x3fffffffL
#define RMTPROGVER (u_long)0x1

#include <stdio.h>
#include <rpc/rpc.h>
#include <netconfig.h>

static void exm_proc();

main()
{
    SVCXPRT *xprt;
    struct netconfig *nconf;
    ...
    result = svc_reg(xprt, RMTPROGNUM, RMTPROGVER,
```

```
exm_proc, nconf);
if (!result){
  fprintf(stderr, "svc_reg failed!!\n");
  exit(1);
}

...
/* Removes mapping between procedures and objects */
svc_unreg(RMTPROGNUM, RMTPROGVER);
}
```

API Introduced: V4R2

Other APIs

These APIs are used primarily in conjunction with all the layers except the simplified-level APIs. These APIs provide methods for sending back errors from the service to the client, for freeing space allocated to the clients and services, and for enhancing error detection and reporting.

The system functions that work with applications from the previous four categories are:

- <u>clnt_freeres()</u> (Free data allocated by the RPC or XDR system) frees any data allocated by the RPC or XDR system when it decoded the results of an RPC call.
- <u>clnt_geterr()</u> (Get the error structure from the client handle) copies the error structure out of the client handle to the structure at address errp.
- <u>svcerr_decode()</u> (Send information to client for decode error) sends information to the remote client that the service dispatch routine could not decode the remote parameters.
- <u>svcerr_noproc()</u> (Send information to client for procedure number error) sends information to the client that the service dispatch routine did not implement the procedure number that the caller requested.
- <u>svcerr_systemerr()</u> (Send information to client for system error) sends information to the remote client that the service dispatch routine detected a system error not covered by any particular protocol.
- <u>svcerr_weakauth()</u> (Send Authentication Error Indication to a Client) sends information to a remote client that the server dispatch function detected an authentication error.
- svc_freeargs() (Free data allocated by the RPC or XDR system) frees any data allocated by the RPC or XDR functions when those functions decode the arguments to a service procedure by using svc_getargs().
- svc_getargs() (Decode the arguments of an RPC request) decodes the arguments of an RPC request associated with the RPC service transport handle xprt.
- <u>svc_getrpccaller()</u> (Get the network address of the caller) retrieves the network address of the remote client who is calling the procedure that is associated with the RPC service transport handle.
- svc_run() (Wait for RPC requests to arrive) waits for RPC requests to arrive and calls the appropriate service procedure.
- svc_sendreply() (Send the results of a procedure call to a remote client) sends the results of a procedure call to a remote client.

cInt_freeres()--Free Data Allocated by the RPC or XDR System

The **clnt_freeres**() function frees any data allocated by the RPC or XDR system when it decoded the results of an RPC call.

Parameters

```
clnt (Input)
```

A pointer to the client handle.

inproc (Input)

XDR routine describing the results.

in (Input)

(Input) The address of the results.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

FALSE (0) Unsuccessful

Error Conditions

This function returns FALSE when the *in* parameter is NULL or an exception has occurred. In case of an exception, **clnt_freeres**() tries to set RPC_INTR in the client handle. This status can be retrieved by a call to **clnt_geterr**().

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **clnt_freeres**() is used:

```
#include <stdio.h>
#include <rpc/rpc.h>
 . . .
u_long procnum;
CLIENT *clnt;
enum clnt_stat stat;
struct rpc_err client_error;
struct timeval timeout;
struct array_args{
  unsigned int size;
   char *data;
};
struct array_args args; /* Arg with buffer to send */
struct array_args result; /* Arg with buffer to receive */
 . . .
/* Call the remote procedure that is associated with client */
stat = clnt_call(clnt, procnum, (xdrproc_t)xdr_array,
                          (char *)&args, (xdrproc_t)xdr_array,
                          (char *)&result, timeout);
```

API Introduced: V4R2

cInt_geterr()--Get the Error Structure from the Client Handle

```
#include <rpc/rpc.h>
void clnt_geterr(const CLIENT *clnt,
struct rpc_err *errp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **clnt_geterr**() function copies the error structure out of the client handle to the structure at address errp.

Parameters

Authorities

No authorization is required.

Return Value

None.

Error Conditions

When an exception occurs, **clnt_geterr**() tries to set RPC_INTR in the client handle. This status can be retrieved by another valid **clnt_geterr**() call. If the attempt was unsuccessful, no error indication is given.

Error Messages

Message ID Error Message Text

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **clnt_geterr()** is used:

```
#include <stdio.h>
#include <rpc/rpc.h>
#include <sys/time.h>
main()
 u_long procnum;
  CLIENT *clnt;
  enum clnt_stat cs;
  struct rpc_err client_error;
 struct timeval total_timeout;
  int intsend, intrecv;
  /* Call the remote procedure that is associated with client */
  cs = clnt_call(clnt, procnum, xdr_int,
                            (caddr_t)&intsend, xdr_int,
                            (caddr t)&intrecv, total timeout);
  if (cs != RPC SUCCESS){
    clnt_geterr(clnt,&client_error);
    exit(1);
}
```

API Introduced: V4R2

svcerr_decode()--Send Information to Client for Decode Error

```
#include <rpc/rpc.h>
void svcerr_decode(const SVCXPRT *xprt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **svcerr_decode**() function sends information to the remote client that the service dispatch routine could not decode the remote parameters.

Parameters

xprt (Input)

A pointer to the RPC service transport handle.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

In case of an exception, the errno global variable is set to EUNKNOWN.

Error Messages

Message ID	Error Message Text
------------	---------------------------

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

Refer to the example for systemerr()--Send Information to Client for System Error

API Introduced: V4R2

svcerr_noproc()--Send Information to Client for Procedure Number Error

```
#include <rpc/rpc.h>
void svcerr_noproc(const SVCXPRT *xprt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **svcerr_noproc**() function sends information to the client that the service dispatch routine did not implement the procedure number that the caller requested.

Parameters

xprt (Input)

A pointer to the RPC service transport handle.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

In case of an exception, the errno global variable is set to EUNKNOWN.

Error Messages

Message ID	Error Message Text
------------	---------------------------

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

Refer to the example for systemerr()--Send Information to Client for System Error

API Introduced: V4R2

svcerr_systemerr()--Send Information to Client for System Error

```
#include <rpc/rpc.h>
void svcerr_systemerr(const SVCXPRT *xprt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **svcerr_systemerr()** function sends information to the remote client that the service dispatch routine detected a system error not covered by any particular protocol.

Parameters

xprt (Input)

A pointer to the RPC service transport handle.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

In case of an exception, the errno global variable is set to EUNKNOWN.

Error Messages

Message ID Error Message Text CPF3CF2 E Error(s) occurred during running of &1 API. CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **svcerr_systemerr()** is used:

```
#include <stdio.h>
#include <stdlib.h> /* getenv, exit */
#include <rpc/rpc.h>
#define MESSAGEPROG ((unsigned long)(0x20000001))
#define PRINTMESSAGEVERS ((unsigned long)(1))
#define PRINTMESSAGE ((unsigned long)(1))
/* This procedure is called by dispatcher routine */
int *printmessage_l(char **msg, struct svc_req *req)
 static int result;
 char stffl30";
 int fd;
  /* Do something with *msg contents */
  . . .
 result = 1;
 return(&result);
}
/* This is the server dispatcher routine.
   It is called when a request arrives from client
   and it applies to MESSAGEPROG program number and PRINTMESSAGEVERS
   version number */
static void
messageprog_l(struct svc_req *rqstp, SVCXPRT *transp)
 union u_argument{
  char *printmessage_l_arg;
  }argument;
 char *result;
 bool_t (*_xdr_argument)(), (*_xdr_result)();
 char *(*local)(union u_argument *, struct svc_req *);
 _rpcsvccount++;
```

```
switch(rqstp->rq proc)
    /* rqstp->rq_proc contains the procedure number
       of procedure that should be called */
    case NULLPROC: /* empty procedure, do nothing, just send the ack */
      svc_sendreply(transp, (xdrproc_t)xdr_void, (char *)NULL);
      return;
    case PRINTMESSAGE: /* printmessage_l() */
      if (rqstp->rq_cred.oa_flavor != AUTH_SYS) {
         /* AUTH_SYS is required by this procedure */
         svcerr_weakauth(transp);
         return;
       }
      _xdr_argument = (bool_t(*)())xdr_wrapstring;
      _xdr_result = (bool_t(*)())xdr_int;
      local = (char *(*)(u_argument *, struct svc_req *))
                         printmessage_1;
     break;
    default: /* no other procedures available */
      svcerr_noproc(transp);
      return;
 memset((char *)&argument, 0, sizeof(argument));
  /* decode arguments for the procedure */
  if (!svc_getargs(transp, (xdrproc_t)_xdr_argument,
                   (char *)&argument)){
    svcerr_decode(transp);
   return;
  }
  /* Invoke the procedure */
 result = (*local)(&argument, rqstp);
  /* Send reply to the client containing results of the invocation */
  if (result != NULL && !svc_sendreply(transp,
                            (xdrproc_t)_xdr_result, result)){
    svcerr_systemerr(transp);
 if (!svc_freeargs(transp, (xdrproc_t)_xdr_argument,
                            (char *)&argument)){
   printf("unable to free arguments");
    exit(1);
 return;
main()
 pid_t pid;
 int i;
 printf("Start..");
 printf("Try to create..");
```

}

API Introduced: V4R2

svcerr_weakauth()--Send Authentication Error Indication to a Client

```
#include <rpc/rpc.h>
void svcerr_weakauth(const SVCXPRT *xprt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **svcerr_weakauth()** function sends information to a remote client that the server dispatch function detected an authentication error.

Parameters

xprt (Input)

A pointer to the RPC service transport handle.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

In case of an exception, the errno global variable is set to EUNKNOWN.

Error Messages

Message ID	Error Message Text
------------	---------------------------

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

Refer to the example for systemerr()--Send Information to Client for System Error

API Introduced: V4R2

svc_freeargs()--Free Data Allocated by the RPC or XDR System

The **svc_freeargs**() function frees any data allocated by the RPC or XDR functions when those functions decode the arguments to a service procedure by using **svc_getargs**().

Parameters

```
xprt (Input)
```

A pointer to the RPC service transport handle.

inproc (Input)

The XDR routine to free the arguments.

in (Input)

The address of the arguments.

Authorities

No authorization is required.

Return Value

```
TRUE (1) svc_freeargs was successful.
```

FALSE (0) svc_freeargs was unsuccessful.

Error Conditions

svc_freeargs() returns FALSE only when the in parameter is NULL or an exception has occurred. In case of the exception, the *errno* global variable is set to EUNKNOWN.

Error Messages

Message ID Erro	or Message Text
-----------------	-----------------

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library amp;2 ended. Reason code &3.

Example

Refer to the example for systemerr()--Send Information to Client for System Error.

API Introduced: V4R2

svc_getargs()--Decode the Arguments of an RPC Request

The **svc_getargs**() function decodes the arguments of an RPC request associated with the RPC service transport handle *xprt*.

Parameters

```
xprt (Input)
```

A pointer to the RPC service transport handle.

inproc (Input)

The XDR routine to decode the arguments.

in (Input)

The address of the arguments.

Authorities

No authorization is required.

Return Value

```
TRUE (1) svc_getargs was successful.
```

FALSE (0) svc_getargs was unsuccessful.

Error Conditions

svc_getargs() returns FALSE only when the in parameter is NULL or an exception has occurred. In case of the exception, the *errno* global variable is set to EUNKNOWN.

Error Messages

Message ID	Error Message Text
CPIA1B3 I	TI-RPC encountered a problem in the server.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

Refer to the example for systemerr()--Send Information to Client for System Error

API Introduced: V4R2

<u>Top</u> | <u>Remote Procedure Call (RPC) APIs</u> | <u>APIs by category</u>

svc_getrpccaller()--Get the Network Address of the Caller

```
Syntax

#include <rpc/rpc.h>
struct netbuf *svc_getrpccaller(SVCXPRT *xprt);

Service Program Name: QZNFTRPC

Default Public Authority: *USE
Threadsafe: No
```

The **svc_getrpccaller()** function macro retrieves the network address of the remote client who is calling the procedure that is associated with the RPC service transport handle.

Parameters

xprt (Input)

A pointer to the RPC service transport handle.

Authorities

No authorization is required.

Return Value

netbuf Returns a pointer to a netbuf structure containing the address of the caller of a procedure that is associated with the RPC service *xprt*.

Error Conditions

None.

Error Messages

None.

Example

The following example shows how **svc_getrpccaller()** is used:

```
#include <rpc/rpc.h>
main()
{
    SVCXPRT *svc;
    struct netbuf *net_buf;
    ...
    /* Get the caller address */
    net_buf = svc_getrpccaller(svc);
    ...
}
```

API Introduced: V4R2

svc_run()--Wait for RPC Requests to Arrive

```
#include <rpc/rpc.h>
void svc_run(void);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **svc_run()** function waits for RPC requests to arrive and calls the appropriate service procedure.

Parameters

None.

Authorities

No authorization is required.

Return Value

None.

Error Conditions

The **svc_run()** function rarely exits. It exits only when an exception has occurred. In this case the *errno* global variable is set to EUNKNOWN.

Error Messages

Message ID	Error Message Text
CPIA1B2 I	TI-RPC encountered a problem in the transport protocol.
CPIA1B3 I	TI-RPC encountered a problem in the server.

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

Refer to the example for systemerr()--Send Information to Client for System Error.

API Introduced: V4R2

svc_sendreply()--Send the Results of a Procedure Call to a Remote Client

The **svc_sendreply()** function sends the results of a procedure call to a remote client.

Parameters

```
xprt (Input)
```

A pointer to the RPC service transport handle.

inproc (Input)

XDR routine to encode the results.

in (Input)

The address of the results.

Authorities

No authorization is required.

Return Value

```
TRUE\left(1\right) svc_sendreply() was successful.
```

FALSE (0) svc_sendreply() was unsuccessful.

Error Conditions

The **svc_sendreply**() function returns FALSE when some transport error or some exception has occurred. The *errno* global variable can be set to the following values:

[EBADF] Bad file descriptor.

[EINVAL] General I/O error.

[EOPNOTSUPP] Operation is not supported.

[EUNKNOWN] Unknown system state or exception has occurred.

Error Messages

Message ID Error Message Text

CPIA1B3 I TI-RPC encountered a problem in the server.

CPF3CF2 E Error(s) occurred during running of &1 API.

CPF9872 E Program or service program &1 in library &2 ended. Reason code &3.

Example

Refer to the example for svcerr_systemerr()--Send Information to Client for System Error

API Introduced: V4R2

External Data Representation APIs

The eXternal Data Representation (XDR) functions define a uniform way to represent data types and define a language that can describe data structures of arbitrary complexity in a standard way.

All XDR APIs can translate data in two directions:

Serializing Translation from a local machine data representation to canonical XDR form.

Describizing Translation from canonical XDR form to a local machine representation.

The eXternal Data Representation APIs are:

- <u>xdr_array()</u> (Translate between arrays and their XDR) is a filter primitive that translates between variable-length arrays and their corresponding external representations.
- xdr_bool() (Translate between Booleans and their XDR) is a filter primitive that translates between Booleans (C integers) and their external representations.
- <u>xdr_bytes()</u> (Translate between counted byte arrays and their XDR) is a filter primitive that translates between counted byte arrays and their external representations.
- xdr_char() (Translate between characters and their XDR) is a filter primitive that translates between C-language characters and their external representation.
- <u>xdr_double()</u> (Translate between double-precision and XDR) is a filter primitive that translates between C-language double-precision numbers and their external representations.
- <u>xdr_double_char()</u> (Translate between two-byte characters) is a filter primitive that translates between C-language 2-byte characters and their external representation.
- <u>xdr_enum()</u> (Translate between enumeration and XDR) is a filter primitive that translates between C-language enumeration (enum) and its external representation.
- xdr_float() (Translate between floats and their XDR) is a filter primitive that translates between C-language floating-point numbers (normalized single floating-point numbers) and their external representations.
- <u>xdr_free()</u> (Generic freeing function) recursively frees the object pointed to by the pointer passed in.
- xdr_int() (Translate between integers and their XDR) is a filter primitive that translates between C-language integers and their external representation.
- xdr_long() (Translate between long integers and their XDR) is a filter primitive that translates between C-language long integers and their external representations.
- <u>xdr_netobj()</u> (Translate between netobj structures and their XDR) is a filter primitive that translates between variable-length opaque data and its external representation.
- xdr_opaque() (Translate between fixed-size data and its XDR) is a filter primitive that translates between fixed-size opaque data and its external representation.
- <u>xdr_pointer()</u> (Provide pointer chasing within structures) provides pointer chasing within structures and serializes null pointers.
- <u>xdr_reference()</u> (Provide pointer chasing within structures) is a filter primitive that provides pointer chasing within structures.
- xdr_short() (Translate between short integers and their XDR) is a filter primitive that translates between C-language short integers and their external representation.

- <u>xdr_string()</u> (Translate between strings and their XDR) is a filter primitive that translates between C-language strings and their corresponding external representations.
- xdr_union() (Translate between unions and their XDR) is a filter primitive that translates between discriminated C unions and their corresponding external representations.
- <u>xdr_u_char()</u> (Translate between unsigned characters and their XDR) is a filter primitive that translates between unsigned C-language characters and their external representations.
- xdr_u_int() (Translate between an unsigned integer and its XDR) is a filter primitive that translates between C-language unsigned integers and their external representations.
- xdr u long() (Translate between an unsigned long and its XDR) is a filter primitive that translates between C-language unsigned long integers and their external representations.
- <u>xdr_u_short()</u> (Translate between an unsigned short and its XDR) is a filter primitive that translates between C-language unsigned short integers and their external representations.
- <u>xdr_vector()</u> (Translate between arrays and their XDR) is a filter primitive that translates between fixed-length arrays and their corresponding external representations.
- xdr_void() (Supply an XDR function to the RPC system) has no parameters.
- <u>xdr_wrapstring()</u> (Call the xdr_string() function) is a primitive that calls the xdr_string(xdr, sp, maxuint) API, where maxuint is the maximum value of an unsigned integer.

xdr_array()--Translate between Arrays and Their XDR

The **xdr_array**() function is a filter primitive that translates between variable-length arrays and their corresponding external representations. This function is called to encode or decode each element of the array.

Parameters

```
xdrs (Input)
```

A pointer to the eXternal Data Representation (XDR) stream handle.

```
arrp (I/O)
```

The address of the pointer to the array. If *arrp==NULL and the array is being deserialized, XDR allocates an array of the appropriate size and sets this parameter to point to that array.

```
sizep (I/O)
```

The address of the element count of the array. The element count cannot exceed the value for the *maxsize* parameter.

```
maxsize (Input)
```

The maximum number of array elements.

```
elsize (Input)
```

The byte size of each of the array elements.

```
elproc (Input)
```

Translates between the C form of the array elements and their external representations. This parameter is an XDR filter.

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_array()** is used:

```
#include <stdio.h>
#include <values.h>
#include <xdr.h>
#define ARRAY_SIZE 256

typedef struct xarray
{
    int size;
```

```
int *p_array;
} xarray ;
bool_t xdr_xarray(XDR *xdrs, xarray *p_xarray )
      * Force XDR to allocate memory while decoding
     if((xdrs->x_op==XDR_DECODE)&&
     (p_xarray->p_array!=NULL))
        free(p_xarray->p_array);
        p_xarray->p_array=NULL;
         This code has a dual job:
        A) While decoding, it allocated memory, stores the decoded
                 xarray in it, and updates size field in xarray
                 struct.
         B) While decoding it stores xarray's size and the data
                 itself in XDR.
      * /
    return xdr_array(
                 xdrs,
                 (char**)(&(p_xarray->p_array)),
                 &(p_xarray->size),
                 MAX_INT,
                 sizeof(int),
                 (xdrproc_t)xdr_int))
}
```

API Introduced: V4R2

xdr_bool()--Translate between Booleans and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_bool(XDR *xdrs, bool_t *bp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_bool**() function 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 (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

bp (I/O)

The address of the Boolean data.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_bool**() is used:

```
#include <stdio.h>
#include <types.h>
#include <xdr.h>

typedef struct node
{
        bool_t connected;
        bool_t visited;
} node;

bool xdr_node(XDR *xdrs, node *p_node)
{
        if(!xdr_bool(xdrs,&(p_node->connected)))
            return FALSE;
        return xdr_bool(xdrs,&(p_node->visited));
}
```

API Introduced: V4R2

xdr_bytes()--Translate between Counted Byte Arrays and Their XDR

The **xdr_bytes**() function is a filter primitive that translates between counted byte arrays and their external representations. This function 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 sequence is explicitly located in an unsigned integer. The byte sequence is not ended by a null character. The external representation of the bytes is the same as their internal representation.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

sp (I/O)

The address of the pointer to the byte array. If *sp==NULL and the stream is being decoded, then XDR allocates the needed amount of memory.

sizep (I/O)

A pointer to the length of the byte area. The value of this parameter cannot exceed the value of the *maxsize* parameter.

maxsize (Input)

The maximum number of bytes allowed when XDR encodes or decodes messages.

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **xdr_bytes()** is used:

```
#include <stdio.h>
#include <values.h>
#include <xdr.h>

#define ARRAY_SIZE 256

typedef struct xarray
{
    int size;
    char *p_array;
} xarray;

bool_t xdr_xarray(XDR *xdrs, xarray *p_xarray )
```

```
{
      * Force XDR to allocate memory while decoding
      * /
     if((xdrs->x_op==XDR_DECODE)&&
     (p_xarray->p_array!=NULL))
        free(p_xarray->p_array);
        p_xarray->p_array=NULL;
       This code has a dual job:
       A) While decoding, it allocated memory, stores the decoded
                 xarray in it, and updates size field in xarray
                 struct.
        B) While decoding it stores xarray's size and the data
                 itself in XDR.
      * /
   return xdr_bytes(
                 (&(p_xarray->p_array)),
                 &(p_xarray->size),
                 MAX_INT);
}
```

API Introduced: V4R2

xdr_char()--Translate between Characters and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_char(XDR *xdrs, char *cp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_char()** function is a filter primitive that translates between C-language characters and their external representation.

Note: Encoded characters are not packed and occupy 4 bytes each. For strings of characters, consider using the **xdr_string** function.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

cp (I/O)

A pointer to the character.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_char()** is used:

```
#include <stdio.h>
#include <xdr.h>
typedef struct grades
        char math; /* Each grade is 'A'..'D' */
        char literature;
        char geography;
        char computers;
} grades ;
bool xdr_grades(XDR *xdrs, grades *p_grades)
        if(!xdr_char(xdrs,&(p_grades->math)))
                return FALSE;
        if(!xdr_char(xdrs,&(p_grades->literature)))
                return FALSE;
        if(!xdr_char(xdrs,&(p_grades->geography)))
                return FALSE;
        return xdr_char(xdrs,&(p_grades->computers));
}
```

API Introduced: V4R2

xdr_double()--Translate between Double-Precision and XDR

The **xdr_double()** function is a filter primitive that translates between C-language double-precision numbers and their external representations.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

dp (I/O)

The address of the double-precision number.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_double()** is used:

API Introduced: V4R2

xdr_double_char()--Translate between Two-Byte Characters

```
#include <rpc/xdr.h>
bool_t xdr_double_char(XDR *xdrs, char_double_t *cp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_double_char()** function is a filter primitive that translates between C-language 2-byte characters and their external representation.

Note: Encoded characters are not packed and occupy 2 bytes each. For strings of characters, consider using the **xdr_string**() API.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

cp (I/O)

A pointer to the character.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_double_char()** is used:

```
#include <stdio.h>
#include <xdr.h>
typedef struct grades
        char_double_t math; /* Each grade is 'A'..'D' */
        char_double_t literature;
        char_double_t geography;
        char_double_t computers;
} grades ;
bool xdr_grades(XDR *xdrs, grades *p_grades)
        if(!xdr_double_char(xdrs,&(p_grades->math)))
                return FALSE;
        if(!xdr_double_char(xdrs,
                                     &(p_grades->literature)))
                return FALSE;
        if(!xdr_double_char(xdrs,&(p_grades->geography)))
                return FALSE;
        return xdr_double_char(xdrs,
                                        &(p_grades->computers));
}
```

API Introduced: V4R2

<u>Top</u> | <u>Remote Procedure Call (RPC) APIs</u> | <u>APIs by category</u>

xdr_enum()--Translate between Enumeration and XDR

```
#include <rpc/xdr.h>
bool_t xdr_enum(XDR *xdrs, enum_t *ep);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_enum** function is a filter primitive that translates between C-language enumeration (enum) and its external representation.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

ep (I/O)

The address of the enumeration data.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_enum()** is used:

API Introduced: V4R2

xdr_float()--Translate between Floats and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_float(XDR *xdrs, float *fp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_float()** function is a filter primitive that translates between C-language floating-point numbers (normalized single floating-point numbers) and their external representations.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

fp (I/O)

The address of the floating-point number.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_float()** is used:

API Introduced: V4R2

xdr_free()--Generic Freeing Function

```
#include <rpc/rpc.h>
void xdr_free(xdrproc_t proc, char *objp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_free**() function recursively frees the object pointed to by the pointer passed in.

Parameters

```
proc (Input)XDR routine for the object being freed.objp (Input)A pointer to the object to be freed.
```

Authorities

No authorization is required.

Return Value

None.

Error Conditions

In case of an exception, the errno global variable is set to EUNKNOWN.

Error Messages

Message ID Error Message Text

CPF3CF2 E Error(s) occurred during running of &1 API.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **xdr_free()** is used:

API Introduced: V4R2

xdr_int()--Translate between Integers and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_int(XDR *xdrs, int *ip);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_int()** function is a filter primitive that translates between C-language integers and their external representation.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

ip (I/O)

The address of the integer.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_int()** is used:

```
#include <stdio.h>
#include <xdr.h>

typedef struct vector
{
    int x,y,z;
} vector;

bool xdr_vector(XDR *xdrs, vector *p_vector)
{
    if(!xdr_int(xdrs,&(p_vector->x)))
        return FALSE;
    if(!xdr_int(xdrs,&(p_vector->y)))
        return FALSE;
    return xdr_int(xdrs,&(p_vector->z));
}
```

API Introduced: V4R2

xdr_long()--Translate between Long Integers and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_long(XDR *xdrs, long *lp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_long()** function is a filter primitive that translates between C-language long integers and their external representations.

Parameters

xdrs (Input)

A pointer to the XDR stream handle.

lp (I/O)

The address of the number.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_long()** is used:

```
#include <stdio.h>
#include <xdr.h>

typedef struct vector
{
        long x,y,z;
} vector;

bool xdr_vector(XDR *xdrs, vector *p_vector)
{
        if(!xdr_long(xdrs,&(p_vector->x)))
            return FALSE;
        if(!xdr_long(xdrs,&(p_vector->y)))
            return FALSE;
        return xdr_long(xdrs,&(p_vector->z));
}
```

API Introduced: V4R2

xdr_netobj()--Translate between Netobj Structures and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_netobj(XDR *xdrs,
struct netobj *np);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_netobj()** function is a filter primitive that translates between variable-length opaque data and its external representation.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

np (I/O)

A pointer to the address of the netobj structure that contains both a length and a pointer to the opaque data.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_netobj**() is used:

```
#include <stdio.h>
#include <xdr.h>
 * Handle of an external client -
* pid - process ID of the server process on our host
* oid - object ID of the server assigned to that client
* Typical case when the other side needs a handle, without
* actually knowing what is it. We can use xdr_netobj() to send
* the value
* or xdr_opaque() to send a pointer.
typedef struct handle
        int pid;
        int oid;
} handle ;
bool_t xdr_handle(XDR *xdrs, handle *p_handle )
     struct netobj obj;
     obj.n_len=sizeof(handle);
     obj.n_bytes=(char *)p_handle;
     return xdr_netobj(xdrs,&obj);
}
```

xdr_opaque()--Translate between Fixed-Size Data and Its XDR

The **xdr_opaque()** function is a filter primitive that translates between fixed-size opaque data and its external representation.

Parameters

```
xdrs (Input)
```

A pointer to the eXternal Data Representation (XDR) stream handle.

cp (I/O)

The address of the opaque object.

cnt (Input)

The size, in bytes, of the object. By definition, the actual data that is contained in the opaque object will not be portable to another system.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_opaque()** is used:

```
#include <stdio.h>
#include <xdr.h>

/*
   * Handle of an external client -
   * pid - process ID of the server process on our host
   * oid - object ID of the server assigned to that client
   * Typical case when the other side needs a handle, without
   * actually knowing what it is. We can use xdr_netobj()
   * or xdr_opaque().
   */
typedef struct handle
{
      int pid;
      int oid;
} handle;

bool_t xdr_handle(XDR *xdrs, handle *p_handle)
{
      return xdr_opaque(xdrs,(caddr_t)p_handle,sizeof(handle));
}
```

API Introduced: V4R2

<u>Top</u> | <u>Remote Procedure Call (RPC) APIs</u> | <u>APIs by category</u>

xdr_pointer()--Provide Pointer Chasing within Structures

The **xdr_pointer**() function provides pointer chasing within structures and serializes null pointers. This function can represent recursive data structures, such as binary trees or linked lists.

Pointer chasing is the substitution of the pointer itself with the actual structure it points to.

Parameters

```
xdrs (Input)
```

A pointer to the eXternal Data Representation (XDR) stream handle.

objpp (I/O)

A pointer to the character pointer of the data structure. If decoding and *objpp==NULL, then the memory is allocated by XDR.

```
objsize (Input)
```

The size of the structure.

xdrobj (Input)

The XDR filter for the object.

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_pointer()** is used:

API Introduced: V4R2

<u>Top</u> | <u>Remote Procedure Call (RPC) APIs</u> | <u>APIs by category</u>

xdr_reference()--Provide Pointer Chasing within Structures

The **xdr_reference**() function 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**() function does not attach special meaning to a null pointer during serialization, and passing the address of a null pointer may cause a memory error. Therefore, the programmer must describe data with a two-sided discriminated union. One side is used when the pointer is valid; the other side, when the pointer is null.

Pointer chasing is the substitution of the pointer itself with the actual structure it points to.

Parameters

```
xdrs (Input)
```

A pointer to the eXternal Data Representation (XDR) stream handle.

```
pp (I/O)
```

The address of the structure. When you decode data, XDR allocates storage if the pointer is NULL.

```
size (Input)
```

The byte size of the structure pointed to by the *pp* parameter.

```
proc (Input)
```

A translation of the structure between its C form and its external representation. This parameter is the XDR procedure that describes the structure.

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **xdr_reference**() is used:

API Introduced: V4R2

xdr_short()--Translate between Short Integers and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_short(XDR *xdrs, short *sp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_short()** function is a filter primitive that translates between C-language short integers and their external representation.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

sp (I/O)

The address of the short integer.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_short()** is used:

API Introduced: V4R2

xdr_string()--Translate between Strings and Their XDR

The **xdr_string**() function is a filter primitive that translates between C-language strings and their corresponding external representations.

Parameters

```
xdrs (Input)
```

A pointer to the eXternal Data Representation (XDR) stream handle.

```
sp (I/O)
```

The address of the pointer to the string. If decoding and *sp==NULL, XDR allocated the storage needed for the decoded string.

```
maxsize (Input)
```

The maximum length of the string in bytes allowed during encoding or decoding.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_string()** is used:

```
#include <stdio.h>
#include <xdr.h>
#define MAX_LENGTH 100
typedef struct adress
        char street[MAX_LENGTH];
        int number;
        int
              apartment;
} address ;
bool_t xdr_address(XDR *xdrs, address *p_address)
        if!(xdr_string(xdrs,&(p_address->street),
        MAX_LENGTH))
               return FALSE;
        if(!xdr_int(xdrs,&(p_address->number)))
                return FALSE;
        return xdr_int(xdrs,&(p_address->apartment));
}
```

API Introduced: V4R2

xdr_union()--Translate between Unions and Their XDR

The **xdr_union**() function is a filter primitive that translates between discriminated C unions and their corresponding external representations.

Parameters

```
xdrs (Input)
```

A pointer to the eXternal Data Representation (XDR) stream handle.

```
dscmp (Input)
```

The address of the union's discriminant. The discriminant is an enumeration (**enum t**) value.

```
unp (I/O)
```

The address of the union.

```
choices (Input)
```

A pointer to an array of xdr_discrim structures.

defaultarm (Input)

A structure provided in case no discriminants are found. This parameter can have a null value.

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Usage Notes

The size of any enum data types passed to the **xdr_union()** must be defined as 4 bytes.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_union**() is used:

```
#include <stdio.h>
#include <xdr.h>

#pragma enum size(4)  /* Set enum size to 4 bytes */

typedef enum time_type {END=0,DC,CT} time_type;
```

```
#pragma enum size() /* Reset enum size */
typedef union time_value
              discrete_time;
        float continuous_time;
} time_value ;
typedef struct time
        time_type type;
        time_value value;
} time;
bool_t xdr_time(XDR *xdrs, time *p_time)
        struct xdr_discrim handlers[] =
                {DT,(xdrproc_t)xdr_int},
                {CT,(xdrproc_t)xdr_float},
                {END, NULL}
        };
        return
xdr_union(xdrs,(enum_t *)(&(p_time->type)),
(caddr_t)&(p_time->value), handlers, NULL);
```

API Introduced: V4R2

xdr_u_char()--Translate between Unsigned Characters and Their XDR

```
#include <rpc/xdr.h>
bool_t xdr_u_char(XDR *xdrs, char *ucp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_u_char()** function is a filter primitive that translates between unsigned C-language characters and their external representations.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

ucp (I/O)

A pointer to an unsigned character.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_u_char()** is used:

```
#include <stdio.h>
#include <xdr.h>
typedef struct grades
       u_char math; /* Each grade is 'A'..'D' */
       u_char literature;
        u_char geography;
       u_char computers;
} grades ;
bool_t xdr_grades(XDR *xdrs, grades *p_grades)
        if(!xdr_u_char(xdrs,&(p_grades->math)))
               return FALSE;
        if(!xdr_u_char(xdrs,&(p_grades->literature)))
                return FALSE;
        if(!xdr_u_char(xdrs,&(p_grades->geography)))
               return FALSE;
        return xdr_u_char(xdrs,&(p_grades->computers));
}
```

API Introduced: V4R2

xdr_u_int()--Translate between an Unsigned Integer and Its XDR

The **xdr_u_int()** function is a filter primitive that translates between C-language unsigned integers and their external representations.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

ulp (I/O)

The address of the unsigned integer.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_u_int()** is used:

API Introduced: V4R2

xdr_u_long()--Translate between an Unsigned Long and Its XDR

The **xdr_u_long**() function is a filter primitive that translates between C-language unsigned long integers and their external representations.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

ulp (I/O)

The address of the unsigned long integer.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_u_long()** is used:

API introduced: V4R2

xdr_u_short()--Translate between an Unsigned Short and Its XDR

The **xdr_u_short**() function is a filter primitive that translates between C-language unsigned short integers and their external representations.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

usp (I/O)

The address of the unsigned short integer.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_u_short()** is used:

API Introduced: V4R2

xdr_vector()--Translate between Arrays and Their XDR

The **xdr_vector()** function is a filter primitive that translates between fixed-length arrays and their corresponding external representations.

Parameters

```
xdrs (Input)
A pointer to the eXternal Data Representation (XDR) stream handle.

arrp (I/O)
The pointer to the array.

size (Input)
The element count of the array.

elsize (Input)
The byte size of each of the array elements.

elproc (Input)
Translates between the C form of the array elements and their external representations. This parameter is an XDR filter.
```

Authorities

No authorization is required.

Return Value

```
TRUE (1) SuccessfulFALSE (0) Unsuccessful
```

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how **xdr_vector()** is used:

API Introduced: V4R2

xdr_void()--Supply an XDR Function to the RPC System

```
#include <rpc/xdr.h>
bool_t xdr_void();

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_void**() function has no parameters. It is passed to other RPC functions that require a parameter, but does not transmit data.

Parameters

None

Authorities

No authorization is required.

Return Value

This function always returns a value of TRUE.

Error Conditions

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_void()** is used:

API Introduced: V4R2

xdr_wrapstring()--Call the xdr_string() Function

```
#include <rpc/xdr.h>
bool_t xdr_wrapstring(XDR *xdrs, char **sp);

Service Program Name: QZNFTRPC

Default Public Authority: *USE

Threadsafe: No
```

The **xdr_wrapstring**() function is a primitive that calls the **xdr_string**(*xdr*, *sp*, *maxuint*) API, where *maxuint* is the maximum value of an unsigned integer. The **xdr_wrapstring**() is useful where a translation of xdrproc_t is required. xdrproc_t has only two parameters while the **xdr_string**() function requires three.

Parameters

xdrs (Input)

A pointer to the eXternal Data Representation (XDR) stream handle.

sp (I/O)

The address of the pointer to the string. If decoding and *sp==NULL, XDR allocated memory for the decoded string.

Authorities

No authorization is required.

Return Value

```
TRUE (1) Successful
```

None.

Error Messages

Message ID	Error Message Text
CPE3418 E	Possible APAR condition or hardware failure.
CPF3CF2 E	Error(s) occurred during running of &1 API.
CPF9872 E	Program or service program &1 in library &2 ended. Reason code &3.

Example

See <u>Code disclaimer information</u> for information pertaining to code examples.

The following example shows how **xdr_wrapstring()** is used:

API Introduced: V4R2