

Trivial File Transfer Protocol (TFTP)

User Guide

Express Logic, Inc.

858.613.6640 Toll Free 888.THREADX FAX 858.521.4259

www.expresslogic.com

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Chapter 1

Introduction to TFTP

The Trivial File Transfer Protocol (TFTP) is a lightweight protocol designed for file transfers. Unlike more robust protocols, TFTP does not perform extensive error checking and can also have limited performance because it is a stop-and-wait protocol. After a TFTP data packet is sent, the sender waits for an ACK to be returned by the recipient. Although this is simple, it does limit the overall TFTP throughput.

TFTP Requirements

In order to function properly, the NetX TFTP package requires that a NetX IP instance has already been created. In addition, UDP must be enabled on that same IP instance. The TFTP Client portion of the NetX TFTP package has no further requirements.

The TFTP Server portion of the NetX TFTP package has several additional requirements. First, it requires complete access to UDP *well known port 69* for handling all client TFTP requests. The TFTP Server is also designed for use with the FileX embedded file system. If FileX is not available, the user may port the portions of FileX used to their own environment. This is discussed in later sections of this guide.

TFTP File Names

TFTP file names should be in the format of the target file system (usually FileX). They should be NULL terminated ASCII strings, with full path information if necessary. There is no specified limit in the size of TFTP file names in the NetX TFTP implementation.

TFTP Messages

The TFTP has a very simple mechanism for opening, reading, writing, and closing files. There are basically 2-4 bytes of TFTP header underneath the UDP header. The definition of the TFTP file open messages has the following format:

oooof...f0OCTET0

Where:

oooo 2-byte Opcode field

0x0001 -> Open for read 0x0002 -> Open for write

f...f n-byte Filename field

0 1-byte NULL termination character

OCTET ASCII "OCTET" to specify binary transfer

0 1-byte NULL termination character

The definition of the TFTP write, ACK, and error messages are slightly different and are defined as follows:

oooobbbbd...d

Where:

oooo 2-byte Opcode field

0x0003 -> Data packet 0x0004 -> ACK for last read 0x0005 -> Error condition

bbbb 2-byte Block Number field (1-n)

d...d n-byte Data field

Opcode	Filename	NULL	Mode NULL
0x0001 (read)	File Name	0	OCTET 0
0x0002 (write)	File Name	0	OCTET 0

TFTP Communication

The TFTP Server utilizes the well-known UDP port 69 to field client requests. TFTP Clients may use any available UDP port. Data packets are fixed at 512 bytes, until the last packet. A packet containing fewer than 512 bytes signals the end of file. The general sequence of events is as follows:

TFTP Read File Requests:

- 1. Client Issues "Open For Read" request with the File Name and waits for a packet from Server.
- 2. Server sends the first 512 bytes of the file.
- 3. Client receives data, sends ACK, and waits for the next packet if the last packet had 512 bytes.
- 4. The sequence ends when a packet containing fewer than 512 bytes is received.

TFTP Write Requests:

- Client Issues "Open for Write" request with the File Name and waits for an ACK with a block number of 0 from the Server.
- 2. When the Server is ready to write the file, it sends an ACK with a block number of zero.
- Client sends the first 512 bytes of the file to the Server and waits for an ACK.
- 4. Server sends ACK after the bytes are written.
- 5. The sequence ends when the Client completes writing a packet containing fewer than 512 bytes.

TFTP Server Session Timer

The TFTP Server has a limited number of client request slots. If a client session appears to be dropped, that slot cannot be available for re-use. However if the NX_TFTP_SERVER_RETRANSMIT_ENABLE option is enabled, the NetX TFTP Server creates an session timer that monitors the timeout on each of its client sessions. When a session timeout expires it is terminated and any open files are closed. Thus the 'slot' becomes available for another TFTP Client request.

To set the timeout, adjust the configuration option NX_TFTP_SERVER_RETRANSMIT_TIMEOUT which by default is 200 timer ticks. The interval between which session timeouts are checked is

set by the NX_TFTP_SERVER_TIMEOUT_PERIOD which is 20 timer ticks by default.

TFTP Multi-Thread Support

The NetX TFTP Client services can be called from multiple threads simultaneously. However, read or write requests for a particular TFTP client instance should be done in sequence from the same thread.

TFTP RFCs

NetX TFTP is compliant with RFC1350 and related RFCs.

Chapter 2

Installation and Use of TFTP

This chapter contains a description of various issues related to installation, setup, and usage of the NetX TFTP component.

Product Distribution

TFTP for NetX is shipped on a single CD-ROM compatible disk. The package includes two source files and a PDF file that contains this document, as follows:

nx_tftp_client.hHeader file for TFTP Client for NetXnx_tftp_client.cC Source file for TFTP Client for NetXnx_tftp_server.cC Source file for TFTP Server for NetXnx_tftp_server.hHeader file for TFTP Server for NetXfilex_stub.hStub file if FileX is not presentnx_tftp.pdfPDF description of TFTP for NetXdemo_netx_tftp.cNetX TFTP demonstration

TFTP Installation

In order to use TFTP for NetX, the entire distribution mentioned previously should be copied to the same directory where NetX is installed. For example, if NetX is installed in the directory "\threadx\arm7\green" then the nx_tftp_client.h, nx_tftp_client.c, nx_tftp_server.c and nx_tftp_server.h files should be copied into this directory.

Using TFTP

To run a TFTP application, the application code must include the header files after it includes $tx_api.h$, $fx_api.h$, and $nx_api.h$, in order to use ThreadX, FileX, and NetX, respectively. Once the header files are included, the application code is then able to make the TFTP function calls specified later in this guide. The application must also include $nx_tftp_client.c$ and $nx_tftp_server.c$ in the build process. These files must be compiled in the same manner as other application files and its object form must be linked along with the files of the application. This is all that is required to use NetX TFTP.

Note that since TFTP utilizes NetX UDP services, UDP must be enabled with the *nx_udp_enable* call prior to using TFTP.

Small Example System

An example of how easy it is to use NetX TFTP is described in Figure 1.1 that appears below. In this example, the TFTP include file *nx_tftp_client.h* and *nx_tftp_server.h* are brought at line 11 and 12. Next, the TFTP server is created in "*tx_application_define*" at line 153. Note that the TFTP Server control block "*server*" was defined as a global variable at line 37 previously. After successful creation, a TFTP Server is started at line 233. At line 272 the TFTP Client is created. And finally, the client writes the file at line 299 and reads the file back at line 322.

```
/* This is a small demo of TFTP on the high-performance NetX TCP/IP stack. This demo relies on ThreadX and NetX , to show a simple file transfer from the client and then back to the server. */
     /* Indicate if using a NetX TFTP services. To port a NetX TFTP application to NetX TFTP undefine this term. */
  8
9 #include
LO #include
L1 #include
L2 #include
                        "tx_api.h"
"nx_api.h"
"nx_tftp_client.h"
"nx_tftp_server.h"
NX_TFTP_NO_FILEX
"fx_api.h"
16
17
18 #define DEMO_STACK_SIZE
                                                                      4096
     /^{\star} To use another file storage utility define this symbol: #define NX_TFTP_NO_FILEX
21 #Verinc D.C. - 22 */ 22 */ 23 24 /* Define the ThreadX, NetX, and FileX object control blocks... */
25 TX_THREAD Server_thread; Client_thread; 28 NX_PACKET_POOL Server_pol; 20 NX_PACKET_POOL Client_pool; Client_pool; 25 FX_MEDIA ram_disk;
33 /* Define the NetX TFTP object control blocks. */
35 /* Define the NetX TFTP object control blocks. */
36 NX_TFTP_CLIENT client;
37 NX_TFTP_SERVER server;
38
39 /* Define the application global variables */
     #define CLIENT_ADDRESS IP_ADDRESS(1, 2, 3, 5)
#define SERVER_ADDRESS IP_ADDRESS(1, 2, 3, 4)
                                               error_counter = 0;
     /* Define buffer used in the demo application. */
UCHAR buffer[255];
ULONG data_length;
     /* Define the memory area for the Filex RAM disk. */
#ifndef Nx_TFTP_NO_FILEX
UCHAR ram_disk_memory[32000];
uCHAR, ram_disk_sector_cache[512];
     /* Define function prototypes. */
     VOID _fx_ram_driver(FX_MEDIA *media_ptr);
VOID _nx_ram_network_driver(NX_IP_DRIVER *driver_req_ptr);
void client_thread_entry(ULONG thread_input);
void server_thread_entry(ULONG thread_input);
     /* Define main entry point. */
     int main()
{
            /* Enter the ThreadX kernel. */
tx_kernel_enter();
     /\!\!\!\!\!\!^* Define what the initial system looks like. */\!\!\!\!\!
     void tx_application_define(void *first_unused_memory)
                * Setup the working pointer. */
pinter = (UCHAR *) first_unused_memory;
```

```
pointer += DEMO_STACK_SIZE ;
           /* Check for errors. */
if (status)
    error_counter++;
           pointer += DEMO_STACK_SIZE ;
           /* Check for errors. */
if (status)
    error_counter++;
           /* Initialize the NetX system. */
nx_system_initialize();
           /* Note: The data portion of a packet is exactly 512 bytes, but the packet payload size must
be at least 580 bytes. The remaining bytes are used for the UDP, IP, and Ethernet
headers and byte alignment requirements. */
           status = nx_packet_pool_create(&server_pool, "TFTP Server Packet Pool", NX_TFTP_PACKET_SIZE, pointer, 8192);
pointer = pointer + 8192;
           /* Check for errors. */
if (status)
    error_counter++;
           /* Create the IP instance for the TFTP Server. */
status = nx_ip_create(&server_ip, "NetX Server_IP Instance", SERVER_ADDRESS, 0XFFFFFF00UL,
&server_pool, _nx_ram_network_driver, pointer, 2048, 1);
           /* Check for errors. */
if (status)
    error_counter++;
           /* Enable ARP and supply ARP cache memory for IP Instance 0. */
status = nx_arp_enable(&server_ip, (void *) pointer, 1024);
pointer = pointer + 1024;
 /* Check for errors. */
if (status)
    error_counter++;
           /* Enable UDP. */
status = nx_udp_enable(&server_ip);
           /* Check for errors. */
if (status)
    error_counter++;
           pointer = pointer + DEMO_STACK_SIZE;
           /* Check for errors for the server. */
if (status)
    error_counter++;
           /* Create a packet pool for the TFTP client. */
           /* Note: The data portion of a packet is exactly 512 bytes, but the packet payload size must be at least 580 bytes. The remaining bytes are used for the UDP, IP, and Ethernet headers and byte alignment requirements. */
           status = nx_packet_pool_create(&client_pool, "TFTP Client Packet Pool", NX_TFTP_PACKET_SIZE, pointer, 8192);
pointer = pointer + 8192;
           /* Enable ARP and supply ARP cache memory for IP Instance 1. */
status = nx_arp_enable(&client_ip, (void *) pointer, 1024);
pointer = pointer + 1024;
           /* Enable UDP for client IP instance. */
status |= nx_udp_enable(&client_ip);
status |= nx_icmp_enable(&client_ip);
           tx_thread_resume(&client_thread);
      void server_thread_entry(ULONG thread_input)
{
 190 UINT
191
192
                       status, running;
/^{\pm} Allow time for the network driver and NetX to get initialized. ^{\pm}/ tx_thread_sleep(100);
           s defined advice. /

/* Driver entry

** RAM disk memory pointer

/* Media buffer pointer

/* Media buffer size

/* Volume Name

/* Volume Name

/* Directory Entries

/* Total sectors

/* Sector size

/* Sector per cluster

/* Heads

/* Sectors per track
                                             1,
32,
                                             0,
256,
128,
                                              1);
```

```
251 /
252 /* Define the TFTP client thread. */
253 /
254 void client_thread_entry(ULONG thread)
255 {
256 /
257 NX_PACKET *my_packet;
258 UINT status;
259 UINT all_done = NX_FALSE;
260
                  client_thread_entry(ULONG thread_input)
  /* Allow time for the network driver and NetX to get initialized. */ tx\_thread\_sleep(100);
              /\!\!^* The TFTP services used below include the NetX equivalent service which will work with NetX TFTP.
              /* Create a TFTP client. */
status = nx_fftp_client_create(&client, "TFTP Client", &client_ip, &client_pool);
              /* Check status. */
if (status)
    return;
              /* Open a TFTP file for writing. */ status = nx_tftp_client_file_open(&client, "test.txt", SERVER_ADDRESS, <math>nx_tftp_open_for_write, 100);
              /* Check status. */
if (status)
   return;
              /* Allocate a TFTP packet. */
status = nx_tftp_client_packet_allocate(&client_pool, &my_packet, 100);
/* Check status. */
if (status)
    error_counter++;
              /* Write ABCs into the packet payload! */
memcpy(my_packet -> nx_packet_prepend_ptr, "ABCDEFGHIJKLMNOPQRSTUVWXYZ", 28);
              /* Adjust the write pointer. */
my_packet -> nx_packet_length = 28;
my_packet -> nx_packet_append_ptr = my_packet -> nx_packet_prepend_ptr + 28;
              /* Write this packet to the file via TFTP. */
status = nx_tftp_client_file_write(&client, my_packet, 100);
              /* Check status. */
if (status)
error_counter++;
              /* Close this file. */
status = nx_tftp_client_file_close(&client);
              /* Check status. */
if (status)
error_counter++;
              /* Open the same file for reading. */
status = nx_tftp_client_file_open(&client, "test.txt", SERVER_ADDRESS, NX_TFTP_OPEN_FOR_READ, 100);
              /* Check status. */
if (status)
error_counter++;
              do
{
              /* Read the file back. */
status = nx_tftp_client_file_read(&client, &my_packet, 100);
   /* Check for retranmission/dropped packet error. Benign. Try again... */
   if (status == NX_TFTP_INVALID_BLOCK_NUMBER)
                           continue:
                     felse if (status == NX_TFTP_END_OF_FILE)
                           /* All done. */
all_done = NX_TRUE;
                    else if (status != NX_SUCCESS)
                           /^{\star} Internal error, invalid packet or error on read. ^{\star}/ break;
                    /* Do something with the packet data and release when done. */
nx_packet_data_retrieve(my_packet, buffer, &data_length);
buffer[data_length] = 0;
printf("Receive data: %s\n", buffer);
```

Figure 1.1 Example of TFTP use with NetX

Configuration Options

There are several configuration options for building TFTP for NetX. The following list describes each in detail. Unless otherwise specified, these options are found in *nx_tftp_client.h* and *nx_tftp_server.h*.

Define	Meaning
NX_DISABLE_ERROR_CHECKING	Defined, this option removes the basic TFTP error checking. It is typically used after the application has been debugged.
NX_TFTP_SERVER_PRIORITY	The priority of the TFTP server thread. By default, this value is defined as 16 to specify priority 16.
NX_TFTP_SERVER_TIME_SLICE	The time slice for the TFTP Server to run before yielding to other threads of the same priority. The default value is 2.
NX_TFTP_MAX_CLIENTS	The maximum number of clients the server can handle at one time. By default, this value is 10 to support 10 clients at once.
NX_TFTP_ERROR_STRING_MAX	The maximum number of characters in the error string. By default, this value is 64.
NX_TFTP_NO_FILEX	Defined, this option provides a stub for FileX dependencies. The TFTP Client will function without any change if this option is defined. The TFTP Server will need to either be modified or the user will have to create a handful of FileX services in order to function properly.
NX_TFTP_TYPE_OF_SERVICE	Type of service required for the TFTP UDP requests. By default, this value is defined as

NX_IP_NORMAL to indicate normal IP packet service.

NX_TFTP_FRAGMENT_OPTION Fragment enable for TFTP UDP

requests. By default, this value is NX_DONT_FRAGMENT to disable TFTP UDP fragmenting.

NX_TFTP_TIME_TO_LIVE Specifies the number of routers

this packet can pass before it is discarded. The default value

is set to 0x80.

NX_TFTP_SOURCE_PORTThis option allows a TFTP

Client application to specify the TFTP Client UDP socket port. It is defaulted to NX_ANY_PORT.

NX TFTP SERVER RETRANSMIT ENABLE

Enables the TFTP server's timer to check each TFTP client session with for recent activity (either an ACK or data packet). When the session timeout expires after the maximum number of times, it is assumed the connection was lost. The Server clears the Client request, closes any open files and makes the connection request available for the next Client. The default setting is disabled.

NX TFTP SERVER TIMEOUT PERIOD

Specifies the interval when the TFTP server timer entry function checks Client connections for receiving any packets. The default value is 20 (timer ticks).

NX TFTP SERVER RETRANSMIT TIMEOUT

This is the timeout for receiving a valid ACK or data packet from

the Client. The default value is 200 (timer ticks).

NX_TFTP_SERVER_MAX_RETRIES

Specifies the maximum number of times the Client session retransmit timeout is renewed. Thereafter, the session is closed by the Server.

NX_TFTP_MAX_CLIENT_RETRANSMITS

Specifies the maximum number of times the Server receives a duplicate ACK or data packet from the Client (which it drops) without sending an error message to the Client and closing the session. Has no effect if NX_TFTP_SERVER_RETRANS MIT_ENABLE is defined.

Chapter 3

Description of TFTP Services

This chapter contains a description of all NetX TFTP services (listed below) in alphabetic order.

In the "Return Values" section in the following API descriptions, values in **BOLD** are not affected by the **NX_DISABLE_ERROR_CHECKING** define that is used to disable API error checking, while non-bold values are completely disabled.

nx_tftp_client_create

Create a TFTP client instance

nx_tftp_client_delete

Delete a TFTP client instance

nx_tftp_client_error_info_get

Get client error information

nx_tftp_client_file_close Close client file

nx_tftp_client_file_open
Open client file

nx_tftp_client_file_read Read a block from client file

nx_tftp_client_file_write
Write block to client file

nx_tftp_client_packet_allocate

Allocate packet for client file write

nx_tftp_client_set_interface

Set the physical interface for TFTP requests

nx_tftp_server_create

Create TFTP server

nx_tftp_server_delete

Delete TFTP server

nx_tftp_server_start
Start TFTP Server

nx_tftp_server_stop Stop TFTP Server

nx_tftp_client_create

Create a TFTP client instance

Prototype

Description

This service creates a TFTP client instance for the previously created IP instance.

Important Note: The application must make certain the supplied IP and packet pool are already created. In addition, UDP must be enabled for the IP instance prior to calling this service.

Input Parameters

tftp client ptr Pointer to TFTP client control block.

ip_ptr Pointer to previously created IP instance.

pool_ptr Pointer to packet pool TFTP client instance.

Return Values

NX_SUCCESS (0x00) Successful TFTP create.

NX_TFTP_INVALID_SERVER_ADDRESS

(0x08) Invalid Server IP address received

NX_TFTP_NO_ACK_RECEIVED

(0x09) Server ACK not received

NX_PTR_ERROR (0x16) Invalid IP, pool, or TFTP pointer. NX CALLER ERROR (0x11) Invalid caller of this service.

Allowed From

Initialization and Threads

nx_tftp_client_delete

Delete a TFTP client instance

Prototype

```
UINT nx_tftp_client_delete(NX_TFTP_CLIENT *tftp_client_ptr);
```

Description

This service deletes a previously created TFTP client instance.

Input Parameters

tftp_client_ptr	Pointer to previously created TFTP client
	instance.

Return Values

NX_SUCCESS	(0x00)	Successful TFTP client delete.
NX_PTR_ERROR	(0x16)	Invalid TFTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

```
/* Delete a TFTP client instance. */
status = nx_tftp_client_delete(&my_tftp_client);
/* If status is NX_SUCCESS the TFTP client instance was successfully
    deleted. */
```

nx_tftp_client_error_info_get

Get client error information

Prototype

Description

This service returns the last error code received and sets the pointer to the client's internal error string. In error conditions, the user can view the last error sent by the server. A null error string indicates no error is present.

Input Parameters

tftp_client_ptr	Pointer to previously created TFTP client
-----------------	---

instance.

error_code Pointer to destination area for error code **error_string** Pointer to destination for error string

Return Values

NX_SUCCESS	(0x00)	Successful TFTP error info get.
NX_PTR_ERROR	(0x16)	Invalid TFTP client pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

nx_tftp_client_file_close

Close client file

Prototype

```
UINT nx_tftp_client_file_close(NX_TFTP_CLIENT *tftp_client_ptr);
```

Description

This service closes the previously opened file by this TFTP client instance. A TFTP client instance is allowed to have only one file open at a time.

Input Parameters

tftp_client_ptr	Pointer to previously created TFTP client
	instance.

Return Values

NX_SUCCESS (0x00)		Successful TFTP file close.		
status		Actual NetX completion status		
NX_PTR_ERROR	(0x16)	Invalid TFTP client pointer.		
NX CALLER ERROR	(0x11)	Invalid caller of this service.		

Allowed From

Threads

```
/* Close the previously opened file associated with "my_client". */
status = nx_tftp_client_file_close(&my_tftp_client);
/* If status is NX_SUCCESS the TFTP file is closed. */
```

nx_tftp_client_file_open

Open client file

Prototype

UINT **nx_tftp_client_file_open**(NX_TFTP_CLIENT *tftp_client_ptr,
CHAR *file_name, ULONG server_ip_address, UINT open_type,
ULONG wait_option);

Description

This service attempts to open the specified file on the TFTP server at the specified IP address. The file will be opened for either reading or writing.

Input Parameters

tftp_client_ptr Pointer to TFTP control block.

file name ASCII file name, NULL-terminated and with

appropriate path information.

server_ip_address IP address of TFTP Server.

open_type Type of open request, either:

NX_TFTP_OPEN_FOR_READ (0x01) NX_TFTP_OPEN_FOR_WRITE (0x02)

wait option Defines how long the service will wait for the

TFTP client file open. The wait options are

defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a TFTP server responds to the request.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for the TFTP

server response.

Return Values

NX SUCCESS (0x00)Successful TFTP client file open NX_TFTP_NOT_CLOSED Client already has file open (0xC3) NX_INVALID_TFTP_SERVER_ADDRESS (0x08)Invalid server address received NX_TFTP_NO_ACK_RECEIVED No ACK received from server (0x09)NX_TFTP_INVALID_SERVER_ADDRESS Invalid Server IP received (0x08)NX_TFTP_CODE_ERROR (0x05) Received error code from Server NX PTR ERROR Invalid TFTP pointer. (0x16)Invalid caller of this service NX_CALLER_ERROR (0x11)NX_IP_ADDRESS_ERROR Invalid TFTP Server IP address (0x21)NX OPTION ERROR (0x0a)Invalid open type

Allowed From

Threads

nx_tftp_client_file_read

Read a block from client file

Prototype

UINT **nx_tftp_client_file_read**(NX_TFTP_CLIENT *tftp_client_ptr, NX_PACKET **packet_ptr, ULONG wait_option);

Description

This service reads a 512-byte block from the previously opened TFTP client file. A block containing fewer than 512 bytes signals the end of the file.

Input Parameters

tftp_client_ptr Pointer to TFTP client control block.

packet_ptr
Destination for packet containing the block

read from the file.

wait_option Defines how long the service will wait for the

read to complete. The wait options are

defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until the

TFTP server responds to the request.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for the TFTP

server to send a block of the file.

Return Values

NX_SUCCESS	(0x00)	Successful block read
NX_TFTP_NOT_OPEN	(0xC3)	Specified Client file is not open
		for reading
NX_NO_PACKET	(0x01)	No Packet received from Server.

NX_INVALID_TFTP_SERVER_ADDRESS

(0x08) Invalid server address received

NX_TFTP_NO_ACK_RECEIVED

(0x09) No ACK received from Server

NX_TFTP_END_OF_FILE

(0xC5) End of file detected (not an error).

NX_TFTP_CODE_ERROR (0x05) Received error code

NX_TFTP_FAILED (0xC2) Unknown TFTP code received

NX_TFTP_INVALID_BLOCK_NUMBER

(0x0A) Invalid block number received

NX_PTR_ERROR (0x16) Invalid pointer input.

NX_CALLER_ERROR (0x11) Invalid caller of this service

Allowed From

Threads

Example

```
/* Read a block from a previously opened file of "my_client". */
status = nx_tftp_client_file_read(&my_tftp_client, &return_packet_ptr, 200);
```

/* If status is NX_SUCCESS a block of the TFPT file is in the payload of "return_packet_ptr". */

nx_tftp_client_file_write

Write block to client file

Prototype

UINT **nx_tftp_client_file_write**(NX_TFTP_CLIENT *tftp_client_ptr, NX_PACKET *packet_ptr, ULONG wait_option);

Description

This service writes a 512-byte block to the previously opened TFTP client file. Specifying a block containing fewer than 512 bytes signals the end of the file.

Input Parameters

tftp_client_ptr Pointer to TFTP client control block.

packet_ptr
Packet containing the block to write to the file.

wait_option Defines how long the service will wait for the

write to complete. The wait options are

defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until the

TFTP server responds to the request.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for the TFTP server to send an ACK for the write request.

Return Values

NX_SUCCESS (0x00) Successful Client block write NX_TFTP_NOT_OPEN (0xC3) Specified Client file is not

open for writing

NX_TFTP_TIMEOUT (0xC1) Timeout waiting for Server ACK

NX_INVALID_TFTP_SERVER_ADDRESS

(0x08) Invalid server address received

NX_TFTP_NO_ACK_RECEIVED

(0x09) No ACK received from server

NX_INVALID_TFTP_SERVER_ADDRESS

(0x08) Invalid server address received

NX_TFTP_CODE_ERROR (0x05) Received error code

NX_PTR_ERROR (0x16) Invalid pointer input.

NX_CALLER_ERROR (0x11) Invalid caller of this service

Allowed From

Threads

Example

/* Write a block to the previously opened file of "my_client". */
status = nx_tftp_client_file_write(&my_tftp_client, packet_ptr, 200);

/* If status is NX_SUCCESS the block in the payload of "packet_ptr" was written to the TFPT file opened by "my_client". */

nx_tftp_client_packet_allocate

Allocate packet for client file write

Prototype

UINT **nx_tftp_client_packet_allocate**(NX_PACKET_POOL *pool_ptr, NX_PACKET **packet_ptr, ULONG wait_option)

Description

This service allocates a UDP packet from the specified packet pool and makes room for the 4-byte TFTP header before the packet is returned to the caller. The caller can then build a buffer for writing to a client file.

Input Parameters

pool_ptr Pointer to packet pool.

packet_ptr
Destination for pointer to allocated packet.

wait_option Defines how long the service will wait for the

packet allocate to complete. The wait options

are defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until the

allocation completes.

Selecting a numeric value (1-0xFFFFFFE) specifies the maximum number of timer-ticks to stay suspended while waiting for the packet

allocation.

Return Values

NX_SUCCESS	(0x00)	Successful packet allocate
NX_PTR_ERROR	(0x16)	Invalid TFTP client pointer.
NX CALLER ERROR	(0x11)	Invalid caller of this service

Allowed From

Threads

```
/* Allocate a packet for TFTP file write. */
status = nx_tftp_packet_allocate(&my_pool, &packet_ptr, 200);
/* If status is NX_SUCCESS "packet_ptr" contains the new packet. */
```

nx_tftp_client_set_interface

Set physical interface for TFTP requests

Prototype

Description

This service uses the input interface index to set the physical interface for the TFTP Client to send and receive TFTP packets. The default value is zero, for the primary interface.

Input Parameters

tftn	client	ptr	Pointer to	TFTP	Client instance

if_index Index of physical interface to use

Return Values

NX_SUCCESS	(0x00)	Successfully set interface	
NX_TFTP_INVALID_INTERFACE			
	(0x0B)	Invalid interface input	
NX_PTR_ERROR	(0x16)	Invalid pointer input.	
NX CALLER ERROR	(0x11)	Invalid caller of this service	

Allowed From

Threads

```
/* Specify the primary interface for TFTP requests. */
status = nx_tftp_client_set_interface(&client, 0);
/* If status is NX_SUCCESS the primary interface will be use for TFTP
communications. */
```

nx_tftp_server_create

Create TFTP server

Prototype

Description

This service creates a TFTP server that responds to TFTP client requests on port 69. The server must be started by a subsequent call to $nx_tftp_server_start$.

Important Note: The application must make certain the supplied IP, packet pool, and FileX media instance are already created. In addition, UDP must be enabled for the IP instance prior to calling this service.

Input Parameters

tftp_server_ptr	Pointer to TFTP server control block.
-----------------	---------------------------------------

tftp_server_name Name of this TFTP server instance

ip_ptr Pointer to previously created IP instance.

media ptr Pointer to FileX media instance.

stack_ptr Pointer to stack area for TFTP server thread.

stack_size Number of bytes in the TFTP server stack.

pool_ptr Pointer to TFTP packet pool. Note that the

supplied pool must have packet payloads

at least 560 bytes in size.1

Return Values

NX_SUCCESS (0x00) Successful TFTP server create

¹ The data portion of a packet is exactly 512 bytes, but the packet payload size must be at least 560 bytes. The remaining bytes are used for the UDP, IP, and Ethernet headers.

NX_TFTP_POOL_ERROR	(0xC6)	Packet pool has packet
		size of less than 560 bytes
NX_PTR_ERROR	(0x16)	Invalid pointer input

Allowed From

Initialization, Threads

nx_tftp_server_delete

Delete TFTP server

Prototype

```
UINT nx_tftp_server_delete(NX_TFTP_SERVER *tftp_server_ptr);
```

Description

This service deletes a previously created TFTP server.

Input Parameters

tftp_server_ptr Pointer to TFTP server control block.

Return Values

NX_SUCCESS	(0x00)	Successful Server delete
NX_PTR_ERROR	(0x16)	Invalid Server pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller

Allowed From

Threads

```
/* Delete the TFTP server called "my_server". */
status = nx_tftp_server_delete(&my_server);
/* If status is NX_SUCCESS the TFTP server is deleted. */
```

nx_tftp_server_start

Start TFTP server

Prototype

```
UINT nx_tftp_server_start(NX_TFTP_SERVER *tftp_server_ptr);
```

Description

This service starts the previously created TFTP server.

Input Parameters

tftp_server_ptr Pointer to TFTP server control block.

Return Values

NX_SUCCESS	(0x00)	Successful TFTP server start
NX_PTR_ERROR	(0x16)	Invalid TFTP server pointer.

Allowed From

Initialization, threads

```
/* Start the TFTP server called "my_server". */
status = nx_tftp_server_start(&my_server);
/* If status is NX_SUCCESS the TFTP server is started. */
```

nx_tftp_server_stop

Stop TFTP server

Prototype

```
UINT nx_tftp_server_stop(NX_TFTP_SERVER *tftp_server_ptr);
```

Description

This service stops the previously created TFTP server.

Input Parameters

tftp_server_ptr Pointer to TFTP server control block.

Return Values

NX_SUCCESS	(0x00)	Successful TFTP server stop
NX_PTR_ERROR	(0x16)	Invalid TFTP server pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service

Allowed From

Threads

```
/* Stop the TFTP server called "my_server". */
status = nx_tftp_server_stop(&my_server);
/* If status is NX_SUCCESS the TFTP server is stopped. */
```