

File Transfer Protocol (NetX Duo FTP)

User Guide

Express Logic, Inc.

858.613.6640 Toll Free 888.THREADX FAX 858.521.4259

www.expresslogic.com

©2002-2019 by Express Logic, Inc.

All rights reserved. This document and the associated NetX software are the sole property of Express Logic, Inc. Each contains proprietary information of Express Logic, Inc. Reproduction or duplication by any means of any portion of this document without the prior written consent of Express Logic, Inc. is expressly forbidden. Express Logic, Inc. reserves the right to make changes to the specifications described herein at any time and without notice in order to improve design or reliability of NetX. The information in this document has been carefully checked for accuracy; however, Express Logic, Inc. makes no warranty pertaining to the correctness of this document.

Trademarks

NetX, Piconet, and UDP Fast Path are trademarks of Express Logic, Inc. ThreadX is a registered trademark of Express Logic. Inc.

All other product and company names are trademarks or registered trademarks of their respective holders.

Warranty Limitations

Express Logic, Inc. makes no warranty of any kind that the NetX products will meet the USER's requirements, or will operate in the manner specified by the USER, or that the operation of the NetX products will operate uninterrupted or error free, or that any defects that may exist in the NetX products will be corrected after the warranty period. Express Logic, Inc. makes no warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, with respect to the NetX products. No oral or written information or advice given by Express Logic, Inc., its dealers, distributors, agents, or employees shall create any other warranty or in any way increase the scope of this warranty, and licensee may not rely on any such information or advice.

Part Number: 000-1052

Revision 5.12

Contents

Chapter 1 Introduction to NetX Duo FTP	4
FTP Requirements	4
FTP Constraints	4
FTP File Names	6
FTP Client Commands	6
FTP Server Responses	7
FTP Passive Transfer Mode	7
FTP Communication	8
FTP Authentication	11
FTP Multi-Thread Support	11
FTP RFCs	11
Chapter 2 Installation and Use of FTP	12
Product Distribution	12
NetX Duo FTP Installation	12
Using NetX Duo FTP	12
Small Example System of NetX Duo FTP	13
Configuration Options	
Chapter 3 Description of FTP Services	25
nx_ftp_client_connect	27
nxd_ftp_client_connect	29
nx_ftp_client_create	31
nx_ftp_client_delete	32
nx_ftp_client_directory_create	33
nx_ftp_client_directory_default_set	35
nx_ftp_client_directory_delete	37
nx_ftp_client_directory_listing_get	39
nx_ftp_client_directory_listing_continue	
nx_ftp_client_disconnect	
nx_ftp_client_file_close	45
nx_ftp_client_file_delete	47
nx_ftp_client_file_open	49
nx_ftp_client_file_read	51
nx_ftp_client_file_rename	53
nx_ftp_client_file_write	
nx_ftp_client_passive_mode_set	57
nx_ftp_server_create	
nxd_ftp_server_create	
nx_ftp_server_delete	
nx_ftp_server_start	63
ny fin server ston	64

Chapter 1

Introduction to NetX Duo FTP

The File Transfer Protocol (FTP) is a protocol designed for file transfers. FTP utilizes reliable Transmission Control Protocol (TCP) services to perform its file transfer function. Because of this, FTP is a highly reliable file transfer protocol. FTP is also high-performance. The actual FTP file transfer is performed on a dedicated FTP connection. NetX Duo FTP accommodates both IPv4 and IPv6 networks. IPv6 does not directly change the FTP protocol, although some changes in the original NetX FTP API are necessary to accommodate IPv6 and will be described in this document.

FTP Requirements

In order to function properly, the NetX FTP package requires NetX Duo. The host application must create an IP instance for running NetX services and periodic tasks. If running the FTP host application over an IPv6 network, IPv6, and ICMPv6 must be enabled on the IP task. TCP must be also enabled for either IPv6 or IPv4 networks. The IPv6 host application must set its linklocal and global IPv6 address using the IPv6 API and/or DHCPv6. A demo program in section "Small Example System" in **Chapter 2** demonstrates how this is done.

The FTP Server and Client are also designed to work with the FileX embedded file system. If FileX is not available, the host developer can implement or substitute their own file system along the guidelines suggested in filex_stub.h by defining each of the services listed in that file. This is discussed in later sections of this guide.

The FTP Client portion of the NetX FTP package has no further requirements.

The FTP Server portion of the NetX FTP package has several additional requirements. First, it requires complete access to TCP *well-known port 21* for handling all Client FTP command requests and *well-known port 20* for handling all Client FTP data transfers.

FTP Constraints

The FTP standard has many options regarding the representation of file

data. NetX FTP does not implement switch options e.g. Is –al. NetX FTP Server expects to receive requests and their arguments in a single packet rather than consecutive packets.

Similar to UNIX implementations, NetX FTP assumes the following file format constraints:

File Type: Binary

File Format: Nonprint Only

File Structure: File Structure Only

FTP File Names

FTP 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 for the size of FTP file names in the NetX FTP implementation. However, the packet pool payload size should be able to accommodate the maximum path and/or file name.

FTP Client Commands

The FTP has a simple mechanism for opening connections and performing file and directory operations. There is basically a set of standard FTP commands that are issued by the Client after a connection has been successfully established on the TCP *well-known port 21*. The following shows some of the basic FTP commands. Note that the only difference when FTP runs over IPv6 is that the PORT command is replaced with the EPRT command:

FTP Command	Meaning
CWD path	Change working directory
DELE filename	Delete specified file name
EPRT ip_address, port	Provide IPv6 address and Client data port
LIST directory	Get directory listing
MKD directory	Make new directory
NLST directory	Get directory listing
NOOP	No operation, returns success
PASS password	Provide password for login
PASV	Request passive transfer mode
PORT ip_address,port	Provide IP address and Client data port
PWD path	Pickup current directory path
QUIT	Terminate Client connection
RETR filename	Read specified file
RMD directory	Delete specified directory
RNFR oldfilename	Specify file to rename
RNTO newfilename	Rename file to supplied file name
STOR filename	Write specified file
TYPE I	Select binary file image
USER username	Provide username for login

These ASCII commands are used internally by the NetX FTP Client software to perform FTP operations with the FTP Server.

FTP Server Responses

First Numeric Field

Second Numeric Field

Once the FTP Server processes the Client request, it returns a 3-digit coded response in ASCII followed by optional ASCII text. The numeric response is used by the FTP Client software to determine whether the operation succeeded or failed. The following list shows various FTP Server responses to Client requests:

	-
1xx	Positive preliminary status – another reply coming.
2xx	Positive completion status.
3xx	Positive preliminary status – another command must be sent.
4xx	Temporary error condition.
5xx	Error condition.

Meaning

Meaning

	_
x0x	Syntax error in command.
x1x	Informational message.
x2x	Connection related.
x3x	Authentication related.
x4x	Unspecified.
x5x	File system related.

For example, a Client request to disconnect an FTP connection with the QUIT command will typically be responded with a "221" code from the Server – if the disconnect is successful.

FTP Passive Transfer Mode

By default, the NetX Duo FTP Client uses the active transport mode to exchange data over the data socket with the FTP server. The problem with this arrangement is that it requires the FTP Client to open a TCP server socket for the FTP Server to connect to. This represents a possible security risk and may be blocked by the Client firewall. Passive transfer mode differs from active transport mode by having the FTP server create the TCP server socket on the data connection. This eliminates the security risk (for the FTP Client).

To enable passive data transfer, the application calls nx_ftp_client_passive_mode_set on a previously created FTP Client with the second argument set to NX_TRUE. Thereafter, all subsequent NetX Duo FTP Client services for transferring data (NLST, RETR, STOR) are attempted in the passive transport mode.

The FTP Client first sends the PASV command (no arguments). If the FTP server supports this request it will return the 227 "OK" response. Then the Client sends the request e.g. RETR. If the server refuses passive transfer mode, the NetX Duo FTP Client service returns an error status.

To disable passive transport mode and return to active transport mode, the application calls $nx_ftp_client_passive_mode_set$ with the second argument set to NX FALSE.

PASV only supports IPv4 connections. For IPv6, passive mode transfer uses the EPSV command which is not supported in the current NetX Duo FTP Client release.

Refer to the demo program, demo_netxduo_ftp_client_passive.c for how to use the passive mode feature.

FTP Communication

The FTP Server utilizes the *well-known TCP port 21* to field Client requests. FTP Clients may use any available TCP port. The general sequence of FTP events is as follows:

FTP Read File Requests:

- 1. Client issues TCP connect to Server port 21.
- 2. Server sends "220" response to signal success.
- Client sends "USER" message with "username."
- 4. Server sends "331" response to signal success.
- 5. Client sends "PASS" message with "password."
- 6. Server sends "230" response to signal success.
- 7. Client sends "TYPE I" message for binary transfer.
- 8. Server sends "200" response to signal success.
- 9. Client sends "PORT" message with IP address and port.
- 10. Server sends "200" response to signal success.
- 11. Client sends "RETR" message with file name to read.
- 12. Server creates data socket and connects with client data port specified in the "PORT" command.
- 13. Server sends "125" response to signal file read has started.
- 14. Server sends contents of file through the data connection. This process continues until file is completely transferred.
- 15. When finished, Server disconnects data connection.
- 16. Server sends "250" response to signal file read is successful.

- 17. Client sends "QUIT" to terminate FTP connection.
- 18. Server sends "221" response to signal disconnect is successful.
- 19. Server disconnects FTP connection.

As mentioned previously, the only difference between FTP running over IPv4 and IPv6 is the PORT command is replaced with the EPRT command for IPv6

If the FTP Client makes a read request in the passive transfer mode, the command sequence is as follows (**bolded** lines indicates a different step from active transfer mode):

- 1. Client issues TCP connect to Server port 21.
- 2. Server sends "220" response to signal success.
- 3. Client sends "USER" message with "username."
- 4. Server sends "331" response to signal success.
- 5. Client sends "PASS" message with "password."
- 6. Server sends "230" response to signal success.
- 7. Client sends "TYPE I" message for binary transfer.
- 8. Server sends "200" response to signal success.
- 9. Client sends "PASV" message.
- 10. Server sends "227" response, and IP address and port for the Client to connect to, to signal success.
- 11. Client sends "RETR" message with file name to read.
- 12. Server creates data server socket and listens for the Client connect request on this socket using the port specified in the "227" response.
- 13. Server sends "150" response on the control socket to signal file read has started.
- 14. Server sends contents of file through the data connection. This process continues until file is completely transferred.
- 15. When finished, Server disconnects data connection.
- 16. Server sends "226" response on the control socket to signal file read is successful.
- 17. Client sends "QUIT" to terminate FTP connection.
- 18. Server sends "221" response to signal disconnect is successful.
- 19. Server disconnects FTP connection.

FTP Write Requests:

- 1. Client issues TCP connect to Server port 21.
- 2. Server sends "220" response to signal success.
- 3. Client sends "USER" message with "username."
- 4. Server sends "331" response to signal success.
- 5. Client sends "PASS" message with "password."

- 6. Server sends "230" response to signal success.
- 7. Client sends "TYPE I" message for binary transfer.
- 8. Server sends "200" response to signal success.
- IPv6 applications: Client sends "EPRT" message with IP address and port.
 IPv4 applications: Client sends "PORT" message with IP address and port.
- 10. Server sends "200" response to signal success.
- 11. Client sends "STOR" message with file name to write.
- 12. Server creates data socket and connects with client data port specified in the previous "EPRT" or "PORT" command.
- 13. Server sends "125" response to signal file write has started.
- 14. Client sends contents of file through the data connection. This process continues until file is completely transferred.
- 15. When finished, Client disconnects data connection.
- 16. Server sends "250" response to signal file write is successful.
- 17. Client sends "QUIT" to terminate FTP connection.
- 18. Server sends "221" response to signal disconnect is successful.
- 19. Server disconnects FTP connection.

If the FTP Client makes a write request in the passive transfer mode, the command sequence is as follows (**bolded** lines indicates a different step from active transfer mode):

- 1. Client issues TCP connect to Server port 21.
- 2. Server sends "220" response to signal success.
- 3. Client sends "USER" message with "username."
- 4. Server sends "331" response to signal success.
- 5. Client sends "PASS" message with "password."
- 6. Server sends "230" response to signal success.
- 7. Client sends "TYPE I" message for binary transfer.
- 8. Server sends "200" response to signal success.
- 9. Client sends "PASV" message.
- 10. Server sends "227" response, and IP address and port for the Client to connect to, to signal success.
- 11. Client sends "STOR" message with file name to write.
- 12. Server creates data server socket and listens for the Client connect request on this socket using the port specified in the "227" response.
- 13. Server sends "150" response on the control socket to signal file write has started.
- 14. Client sends contents of file through the data connection. This process continues until file is completely transferred.
- 15. When finished, Client disconnects data connection.
- 16. Server sends "226" response on the control socket to signal file write is successful.

- 17. Client sends "QUIT" to terminate FTP connection.
- 18. Server sends "221" response to signal disconnect is successful.
- 19. Server disconnects FTP connection.

FTP Authentication

Whenever an FTP connection takes place, the Client must provide the Server with a username and password. Some FTP sites allow what is called Anonymous FTP, which allows FTP access without a specific username and password. For this type of connection, "anonymous" should be supplied for username and the password should be a complete e-mail address.

The user is responsible for supplying NetX FTP with login and logout authentication routines. These are supplied during the <code>nxd_ftp_server_create</code> and <code>nx_ftp_server_create</code> services and called from the password processing. The difference between the two is the <code>nxd_ftp_server_create</code> input function pointers to login and logout authenticate functions expect the NetX Duo address type <code>NXD_ADDRESS</code>. This data type holds both IPv4 or IPv6 address formats, making this function the "duo" service supporting both IPv4 and IPv6 networks. The <code>nx_ftp_server_create</code> input function pointers to login and logout authenticate functions expect ULONG IP address type. This function is limited to IPv4 networks. The developer is encouraged to use the "duo" service whenever possible.

If the *login* function returns NX_SUCCESS, the connection is authenticated and FTP operations are allowed. Otherwise, if the *login* function returns something other than NX_SUCCESS, the connection attempt is rejected.

FTP Multi-Thread Support

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

FTP RFCs

NetX Duo FTP is compliant with RFC 959, RFC 2428 and related RFCs.

Chapter 2

Installation and Use of FTP

This chapter contains a description of various issues related to installation, set up, and usage of the NetX Duo FTP services.

Product Distribution

NetX Duo FTP 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:

nxd_ftp_client.hHeader file for NetX Duo FTP Clientnxd_ftp_client.cC Source file for NetX Duo FTP Clientnxd_ftp_server.hHeader file for NetX Duo FTP Servernxd_ftp_server.cC Source file for NetX Duo FTP Server

filex_stub.h Stub file if FileX is not present

nxd_ftp.pdf PDF description of FTP for NetX Duo

demo_netxduo_ftp.c FTP demonstration system

demo netxduo ftp client passive.c

FTP demonstration of file download (read) and upload

(write) in passive transfer mode

NetX Duo FTP Installation

In order to use the NetX Duo FTP API, the entire distribution mentioned previously should be copied to the same directory where NetX Duo is installed. For example, if NetX Duo is installed in the directory "\threadx\arm7\green" then the nxd_ftp_client.h and nxd_ftp_client.c should be copied into this directory for FTP Client applications, and nxd_ftp_server.h and nxd_ftp_server.c files should be copied into this directory for FTP Server applications.

Using NetX Duo FTP

Using the NetX Duo FTP API is easy. Basically, the application code must include either <code>nxd_ftp_client.h</code> for FTP Client applications or <code>nxd_ftp_server</code> for FTP Server applications, after it includes <code>tx_api.h</code>, <code>fx_api.h</code>, and <code>nx_api.h</code>, in order to use ThreadX, FileX, and NetX Duo, respectively. The build project must include the FTP source code and the host application file, and of course the ThreadX and NetX library files. This is all that is required to use NetX Duo FTP.

Note that since FTP utilizes NetX Duo TCP services, TCP must be enabled with the *nx_tcp_enable* call prior to using FTP.

Note that the NetX Duo library can be enabled for IPv6 and still support IPv4 networks. However, NetX Duo cannot support IPv6 unless it is enabled. To disable IPv6 processing in NetX Duo, the **NX_DISABLE_IPv6** must be defined in the *nx_user.h* file, and that file must be included in the NetX Duo library build by defining **NX_INCLUDE_USER_DEFINE_FILE** in the *nx_port.h* file. By default, **NX_DISABLE_IPv6** is not defined (IPv6 is enabled). This is different from the *nxd_ipv6_enable* service that sets up the IPv6 protocols and services on the IP task, and requires **NX_DISABLE_IPv6** to be not defined.

Small Example System of NetX Duo FTP

An example of how easy it is to use NetX Duo FTP is described in Figure 1.1 that appears below. In this example, both an FTP Server and an FTP Client are created. Therefore both FTP include files *nxd_ftp_client.h* and *nxd_ftp_server.h* are brought in at line 10 and 11. Next, the FTP Server is created in "tx_application_define" at line 99. Note that the FTP Server and Client control blocks are defined as global variables at line 26 previously.

This demo shows how to use the duo functions available in NetX Duo FTP as well as the legacy IPv4 limited FTP services. To use the IPv6 functions, the demo defines USE IPV6 in line 16

At line 162 the FTP Server is created with *nxd_ftp_server_create* if the host application defines USE_IPV6 which supports both IPv4 and IPv6. If it is not, the FTP Server is created with *nx_ftp_server_create* on line 166 with the IPv4 limited service. Note that the 'duo' function uses different login and logout function arguments than the IPv4 service, both of which are defined at the bottom of the file on lines 534 -568.

The FTP server must then establish its IPv6 address (global and link local) with NetX Duo, starting at line 466 in the FTP server thread entry function. The FTP server is then started on line 518 and is ready for FTP client requests.

The FTP Client is created in line 316 and goes through the same process as the FTP Server to get the FTP Client IP task IPv6 enabled, and its IPv6 addresses validated starting on lines 263-313.

Then the Client connects to the FTP Server using *nxd_ftp_client_connect* in line 334 if it has defined USE_IPV6, or line 340 if it is using the IPv4 limited service *nx_ftp_client_connect*. Over the course of the FTP Client thread function, it writes a file to the FTP server and reads it back before disconnecting.

```
1 /* This is a small demo of NetX FTP on the high-performance NetX TCP/IP stack. This
demo
  2
         relies on ThreadX, NetX, and FileX to show a simple file transfer from the client
        and then back to the server.
  4
  6
7 #include
                    "tx_api.h"
"fx_api.h"
  8 #include
9 #include
                    "nx_api.h"
                    "nxd_ftp_client.h"
"nxd_ftp_server.h"
 10 #include
 11 #include
 13 #define
                    DEMO_STACK_SIZE
                                                  4096
 14
 15 #ifdef FEATURE_NX_IPV6
 16 #define USE_IPV6
17 #endif /* FEATURE_NX_IPV6 */
 18
 19
 ^{10}_{20} /* Define the ThreadX, NetX, and FileX object control blocks... */ ^{21}
22 TX_THREAD
23 TX_THREAD
24 NX_PACKET_POOL
                                   server_thread;
client_thread;
                                   server_pool;
 25 NX_IP
                                   server_ip;
 26 NX_PACKET_POOL
27 NX_IP
                                   client_pool;
                                   client_ip;
 28 FX_MEDIA
29
30
                                   ram_disk;
 31 /* Define the NetX FTP object control blocks. */
 33 NX_FTP_CLIENT
                                   ftp_client;
 34 NX_FTP_SERVER
                                   ftp_server;
 35
 36
 37 /* Define the counters used in the demo application... */
 39 ULONG
                                   error_counter = 0;
 40
    /* Define the memory area for the FileX RAM disk. */
 44 UCHAR
                                   ram_disk_memory[32000]
 45 UCHAR
                                   ram_disk_sector_cache[512];
 46
 47
 48 #define FTP_SERVER_ADDRESS IP_ADDRESS(1,2,3,4)
49 #define FTP_CLIENT_ADDRESS IP_ADDRESS(1,2,3,5)
51 extern UINT _fx_media_format(FX_MEDIA *media_ptr, VOID (*driver)(FX_MEDIA *media), VOID *driver_info_ptr, UCHAR *memory_ptr, UINT memory_size, 52 _____CHAR *volume_name, UINT number_of_fats, UINT
directory_entries, UINT hidden_sectors
                                   ULONG total_sectors, UINT bytes_per_sector, UINT
 53
sectors_per_cluster,
54
                                   UINT heads, UINT sectors_per_track);
 55
    /* Define the Filex and NetX driver entry functions. */
VOID _fx_ram_driver(FX_MEDIA *media_ptr);
    VOID
 59 /* Replace the 'ram' driver with your own Ethernet driver. */
60 VOID _nx_ram_network_driver(NX_IP_DRIVER *driver_req_ptr);
 61
 63 void
               client_thread_entry(ULONG thread_input);
 64 void
               thread_server_entry(ULONG thread_input);
 66
 67 #ifdef USE_IPV6
    /* Define NetX Duo IP address for the NetX Duo FTP Server and Client. */
                         server_ip_address;
client_ip_address;
 69 NXD_ADDRESS
 70 NXD_ADDRESS
 71 #endif
72
    /* Define server login/logout functions. These are stubs for functions that would
        validate a client login request.
```

```
77 #ifdef USE_IPV6
 78 UINT
                  server_login6(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, NXD_ADDRESS
*client_ipduo_address, UINT client_port, CHAR *name, CHAR *password, CHAR *extra_info);
79 UINT server_logout6(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, NXD_ADDRESS
*client_ipduo_address, UINT client_port, CHAR *name, CHAR *password, CHAR *extra_info);
81 UINT server_login(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, ULONG client_ip_address, UINT client_port, CHAR *name, CHAR *password, CHAR *extra_info); 82 UINT server_logout(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, ULONG client_ip_address, UINT client_port, CHAR *name, CHAR *password, CHAR *extra_info); 83 #endif
 86 /* Define main entry point. */
 88 int main()
 90
 91
            /* Enter the ThreadX kernel. */
            tx_kernel_enter();
 92
 93
            return(0);
 94 }
     /* Define what the initial system looks like. */
 98
 99 void
                  tx_application_define(void *first_unused_memory)
100 {
101
                  status;
102 UINT
103 UCHAR
                  *pointer;
104
105
            /* Setup the working pointer. */
pointer = (UCHAR *) first_unused_memory;
106
107
108
            /* Create a helper thread for the server. */
tx_thread_create(&server_thread, "FTP Server thread", thread_server_entry, 0,
109
            110
111
112
113
114
            pointer = pointer + DEMO_STACK_SIZE;
115
116
            /* Initialize NetX. */
            nx_system_initialize();
117
118
           /* Create the packet pool for the FTP Server. */
status = nx_packet_pool_create(&server_pool, "NetX Server Packet Pool", 256,
119
120
pointer, 8192);
121 pointer
            pointer = pointer + 8192;
122
123
             /* Check for errors. */
            if (status)
124
125
                  error counter++:
126
            /* Create the IP instance for the FTP Server. */
status = nx_ip_create(&server_ip, "NetX Server IP Instance", FTP_SERVER_ADDRESS,
127
128
0xffffff00uL,
129
                                                                   &server_pool, _nx_ram_network_driver, pointer,
2048, 1);
            pointer = pointer + 2048;
130
131
            /* Check status. */
if (status != NX_SUCCESS)
132
133
134
135
                  error_counter++;
136
                  return;
            }
137
138
            /* Enable ARP and supply ARP cache memory for server IP instance. */
nx_arp_enable(&server_ip, (void *) pointer, 1024);
pointer = pointer + 1024;
139
140
141
142
143
            /* Enable TCP. */
144
            nx_tcp_enable(&server_ip);
145
146 #ifdef USE_IPV6
147
            /* Next set the NetX Duo FTP Server and Client addresses. */
server_ip_address.nxd_ip_address.v6[3] = 0x105;
server_ip_address.nxd_ip_address.v6[2] = 0x0;
148
149
150
```

```
server_ip_address.nxd_ip_address.v6[1] = 0x0000f101;
server_ip_address.nxd_ip_address.v6[0] = 0x20010db8;
server_ip_address.nxd_ip_version = NX_IP_VERSION_V6;
151
152
153
154
155
          client_ip_address.nxd_ip_address.v6[3] = 0x101;
client_ip_address.nxd_ip_address.v6[2] = 0x0;
client_ip_address.nxd_ip_address.v6[1] = 0x0000f101;
client_ip_address.nxd_ip_address.v6[0] = 0x20010db8;
156
157
158
159
          client_ip_address.nxd_ip_version = NX_IP_VERSION_V6;
160
161
          /* Create the FTP server. */
status = nxd_ftp_server_create(&ftp_server, "FTP Server Instance", &server_ip, &ram_disk, pointer, DEMO_STACK_SIZE, &server_ppol,
163
                                                   server_login6, server_logout6);
164 #else
          .e
/* Create the FTP server.  */
status =  nx_ftp_server_create(&ftp_server, "FTP Server Instance", &server_ip,
165
166
&ram_disk, pointer, DEMO_STACK_SIZE, &server_pool,
167 server_login, server_logout);
168 #endif
169
          pointer = pointer + DEMO_STACK_SIZE;
170
171
          /* Check status. */
          if (status != NX_SUCCESS)
172
173
174
               error_counter++;
175
               return:
176
177
          }
          /* Now set up the FTP Client. */
178
179
          /* Create the main FTP client thread. */
180
          status = tx_thread_create(&client_thread, "FTP Client thread ".
181
client_thread_entry, 0,
182
                    pointer, DEMO_STACK_SIZE,
          6, 6, TX_NO_TIME_SLICE, TX_AUTO_START);
pointer = pointer + DEMO_STACK_SIZE;
183
184
185
186
           /* Check status.
          if (status != NX_SUCCESS)
187
188
189
               error_counter++;
190
               return;
191
192
193
          /* Create a packet pool for the FTP client.
          /* Create a packet pool for the FTP client. */
status = nx_packet_pool_create(&client_pool, "NetX Client Packet Pool", 256,
194
pointer, 8192);
195
          pointer = pointer + 8192;
196
197
          /* Create an IP instance for the FTP client. */
198
          status = nx_ip_create(&client_ip, "Netx Client IP Instance", FTP_CLIENT_ADDRESS,
0xffffff00uL,
199
                                                                    &client_pool, _nx_ram_network_driver,
pointer, 2048, 1);
200 pointer = pointer + 2048;
201
          /* Enable ARP and supply ARP cache memory for the FTP Client IP. */nx_arp_enable(&client_ip, (void *) pointer, 1024);
202
203
204
205
206
          pointer = pointer + 1024;
          /* Enable TCP for client IP instance. */
207
208
          nx_tcp_enable(&client_ip);
209
210
          return;
211
212 }
213
214 /* Define the FTP client thread. */
215
216 void
               client_thread_entry(ULONG thread_input)
217 {
218
219 NX_PACKET
                    *my_packet;
220 UINT
221
                     status;
222 #ifdef USE_IPV6
223 UINT
                    iface_index, address_index;
224 #endif
```

```
226
227
          /* Format the RAM disk - the memory for the RAM disk was defined above. \, ^{*/}
228
          status = _fx_media_format(&ram_disk,
229
*/
                                                                                    /* Driver entry
                                         _fx_ram_driver,
230
                                         ram_disk_memory,
                                                                                    /* RAM disk memory
pointer
231
*/
232
*/
               */
                                         ram_disk_sector_cache,
                                                                                    /* Media buffer pointer
                                         sizeof(ram_disk_sector_cache),
                                                                                   /* Media buffer size
233
*/
234
*/
                                         "MY_RAM_DISK",
                                                                                    /* Volume Name
                                         1,
                                                                                    /* Number of FATs
235
*/
                                                                                    /* Directory Entries
                                         32,
236
*/
                                         0.
                                                                                    /* Hidden sectors
237
                                         256,
                                                                                    /* Total sectors
238
*/
                                         128,
                                                                                    /* Sector size
239
*/
                                                                                    /* Sectors per cluster
                                         1.
240
                                                                                    /* Heads
                                         1.
241
*/
                                         1);
                                                                                    /* Sectors per track
242
243
244
           /* Check status. */
          if (status != NX_SUCCESS)
245
          {
246
               error_counter++;
247
               return;
248
249
          /* Open the RAM disk. */
250
status = fx_media_open(&ram_disk, "RAM DISK", _fx_ram_driver, ram_disk_memory, ram_disk_sector_cache, sizeof(ram_disk_sector_cache));
252
253
254
255
          /* Check status. */
if (status != NX_SUCCESS)
256
               error_counter++;
               return;
258
259
260
261
          /* Let the IP threads and driver initialize the system.
          tx_thread_sleep(100);
262
263 #ifdef USE_IPV6
264
265
          /* Here's where we make the FTP Client IPv6 enabled. */
status = nxd_ipv6_enable(&client_ip);
266
267
268
269
270
271
272
273
          /* Check status. */
if (status != NX_SUCCESS)
               error_counter++;
               return;
274
275
276
277
          status = nxd_icmp_enable(&client_ip);
           /* Check status. */
278
279
          if (status != NX_SUCCESS)
280
               error_counter++;
281
               return;
282
283
          /* Set the Client link local and global addresses. */ iface_index = 0;
284
285
286
287
288
          /* This assumes we are using the primary network interface (index 0). */
status = nxd_ipv6_address_set(&client_ip, iface_index, NX_NULL, 10,
&address_index);
289
290
291
           /* Check for link local address set error. */
          if (status != NX_SUCCESS)
```

```
292
293
         {
294
              error_counter++;
295
              return;
296
297
          /* Set the host global IP address. We are assuming a 64
298
         bit prefix here but this can be any value (< 128). */
status = nxd_ipv6_address_set(&client_ip, iface_index, &client_ip_address, 64,
299
300
&address_index);
         /* Check for global address set error. */
if (status != NX_SUCCESS)
302
303
304
305
306
              error_counter++;
307
              return:
308
          }
309
         /* Let NetX Duo validate the addresses. */
310
311
         tx_thread_sleep(400);
312
313 #endif /* USE_IPV6 */
314
315
         /* Create an FTP client. */
316
         status = nx_ftp_client_create(&ftp_client, "FTP Client", &client_ip, 2000,
&client_pool);
317
318
         /* Check status. */
         if (status != NX_SUCCESS)
319
320
321
322
              error_counter++;
323
              return;
          }
324
325
         printf("Created the FTP Client\n");
326
327
328 #ifdef USE_IPV6
329
330
         do
331
332
333
              /* Now connect with the NetX Duo FTP (IPv6) server. */
status = nxd_ftp_client_connect(&ftp_client, &server_ip_address, "name", "password", 100);
} while (status != NX_SUCCESS);
336
337 #else
338
/* Now connect with the NetX FTP (IPv4) server. */
340 status = nx_ftp_client_connect(&ftp_client, FTP_SERVER_ADDRESS, "name",
"password", 100);
341
342 #endif /* USE_IPV6 */
343
344
          /* Check status.
345
         if (status != NX_SUCCESS)
346
347
348
349
              error_counter++;
              return;
350
351
         printf("Connected to the FTP Server\n");
352
353
          /* Open a FTP_file_for writing.
354
         status = nx_ftp_client_file_open(&ftp_client, "test.txt", NX_FTP_OPEN_FOR_WRITE,
355
100);
356
          /* Check status. */
357
         /* Check Status. ,
if (status != NX_SUCCESS)
358
359
360
361
              error_counter++;
362
              return;
363
364
365
         printf("Opened the FTP client test.txt file\n");
366
         /* Allocate a FTP packet. */
```

```
status = nx_packet_allocate(&client_pool, &my_packet, NX_TCP_PACKET, 100);
369
         /* Check status.
370
         if (status != NX_SUCCESS)
371
372
373
374
             error_counter++;
375
             return;
376
377
         /* Write ABCs into the packet payload! */
memcpy(my_packet -> nx_packet_prepend_ptr, "ABCDEFGHIJKLMNOPQRSTUVWXYZ ", 28);
378
379
380
         /* Adjust the write pointer. */
my_packet -> nx_packet_length = 28;
my_packet -> nx_packet_append_ptr = my_packet -> nx_packet_prepend_ptr + 28;
381
382
383
384
         /* write the packet to the file test.txt. */
status = nx_ftp_client_file_write(&ftp_client, my_packet, 100);
385
386
387
388
389
          /* Check status.
         if (status != NX_SUCCESS)
390
391
             error_counter++;
392
393
         else
394
             printf("wrote to the FTP client test.txt file\n");
395
396
         /* Close the file.
397
         status = nx_ftp_client_file_close(&ftp_client, 100);
398
399
400
          /* Check status.
         if (status != NX_SUCCESS)
401
402
             error_counter++;
403
404
             printf("Closed the FTP client test.txt file\n");
405
406
407
         /* Now open the same file for reading. */
         status = nx_ftp_client_file_open(&ftp_client, "test.txt", NX_FTP_OPEN_FOR_READ,
408
100);
409
410
         /* Check status. */
411
         if (status != NX_SUCCESS)
412
             error_counter++;
413
         else
414
             printf("Reopened the FTP client test.txt file\n");
415
416
         /* Read the file. */
417
         status = nx_ftp_client_file_read(&ftp_client, &my_packet, 100);
418
419
          /* Check status. */
         if (status != NX_SUCCESS)
420
421
             error_counter++;
422
         else
423
424
425
                  printf("Reread the FTP client test.txt file\n");
                  nx_packet_release(my_packet);
426
427
428
         /* Close this file. */
         status = nx_ftp_client_file_close(&ftp_client, 100);
429
430
431
         if (status != NX_SUCCESS)
432
             error_counter++;
433
         /* Disconnect from the server. */
434
435
         status = nx_ftp_client_disconnect(&ftp_client, 100);
436
437
          '* Check status.
438
         if (status != NX_SUCCESS)
439
             error_counter++;
440
441
442
         /* Delete the FTP client.
443
         status = nx_ftp_client_delete(&ftp_client);
444
         /* Check status. */
if (status != NX_SUCCESS)
445
446
447
             error_counter++;
```

```
448 }
449
450
451 /* Define the helper FTP server thread. */
             thread_server_entry(ULONG thread_input)
452 void
453 {
454
455 UINT
                       status;
456 #ifdef USE_IPV6
457 UINT
                       iface_index, address_index;
458 #endif
459
460
         /* Wait till the IP thread and driver have initialized the system. */
461
         tx_thread_sleep(100);
462
463 #ifdef USE_IPV6
464
465
          ^{\primest} Here's where we make the FTP server IPv6 enabled. ^{st}/
         status = nxd_ipv6_enable(&server_ip);
466
467
468
          /* Check status.
469
         if (status != NX_SUCCESS)
470
471
472
             error_counter++;
473
             return;
         }
474
475
476
         status = nxd_icmp_enable(&server_ip);
477
478
479
         /* Check status
         if (status != NX_SUCCESS)
480
481
482
             error_counter++;
483
             return;
484
485
486
           /* Set the link local address with the host MAC address. */
487
         iface_index = 0;
488
489
         /* This assumes we are using the primary network interface (index 0). */
490
         status = nxd_ipv6_address_set(&server_ip, iface_index, NX_NULL, 10,
&address_index);
491
         ^{\prime *} Check for link local address set error. ^{*\prime} if (status)
492
493
494
         {
495
496
             error_counter++;
497
             return:
498
499
        /* Set the host global IP address. We are assuming a 64
   bit prefix here but this can be any value (< 128). */
status = nxd_ipv6_address_set(&server_ip, iface_index, &server_ip_address, 64,</pre>
500
501
502
&address_index);
503
504
          /* Check for global address set error. */
505
506
507
         if (status)
508
             error_counter++;
509
             return;
510
511
         /* Wait while NetX Duo validates the link local and global address. */
512
513
         tx_thread_sleep(500);
514
515 #endif /* USE_IPV6 */
516
517
         /* OK to start the FTP Server.
518
         status = nx_ftp_server_start(&ftp_server);
520
         if (status != NX_SUCCESS)
521
522
             error_counter++;
         printf("Server started!\n");
         /* FTP server ready to take requests! */
```

```
527
528
                        /* Let the IP threads execute.
                                                                                                                              */
                        tx_thread_relinquish();
529
530
                        return;
531 }
532
533
534 #ifdef USE_IPV6
535 UINT server_login6(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, NXD_ADDRESS
*client_ipduo_address, UINT client_port,
536 CHAR *name, CHAR *password, CHAR *extra_info)
537 {
538
539
                        printf("Logged in6!\n");
                        /* Always return success. */
return(NX_SUCCESS);
540
541
542 }
543
544 UINT server_logout6(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, NXD_ADDRESS
*client_ipduo_address, UINT client_port,
                                                                        CHAR *name, CHAR *password, CHAR *extra_info)
545
546 {
547
                        printf("Logged out6!\n");
548
549
550
                        /* Always return success. */
return(NX_SUCCESS);
551 }
552 #else
553 UINT server_login(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, ULONG
553 UINT server_login(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, ULONG *ftp_server_ptr, ULON
client_ip_address, UINT client_port, CHAR *name, CHAR *password, CHAR *extra_info)
554 {
555
556
                        printf("Logged in!\n");
                        /* Always return success. return(NX_SUCCESS);
557
558
559 }
560
561 UINT server_logout(struct NX_FTP_SERVER_STRUCT *ftp_server_ptr, ULONG
client_ip_address, UINT client_port, CHAR *name, CHAR *password, CHAR *extra_info)
562 {
                        printf("Logged out!\n");
563
564
                       /* Always return success. */
return(NX_SUCCESS);
565
566
567
568 #endif /* USE_IPV6 */
```

Figure 1.1 Example of NetX Duo FTP

Configuration Options

There are several configuration options for building NetX FTP and NetX Duo FTP. The default values are listed, but each define can be set by the application prior to inclusion of the specified NetX Duo FTP header file. If no header file is specified, the option is available in both *nxd_ftp_client.h* and *nxd_ftp_server.h*. The following list describes each in detail:

Define Meaning

NX_FTP_SERVER_PRIORITY The priority of the FTP Server

thread. By default, this value is defined as 16 to specify priority

16.

NX_FTP_MAX_CLIENTS The maximum number of Clients

the Server can handle at one time. By default, this value is 4 to support 4 Clients at once.

NX_FTP_SERVER_MIN_PACKET_PAYLOAD

The minimum size of the Server packet pool payload in bytes, including TCP, IP and network frame headers plus HTTP

data. The default value is 256

(maximum length of filename in FileX) +

12 bytes for file information, and

NX_PHYSICAL_TRAILER.

NX_FTP_SERVER_TIMEOUT Specifies the number of ThreadX

ticks that internal services will suspend for. The default value

is set to 1 second (1 * NX_IP_PERIODIC_RATE).

NX_FTP_ACTIVITY_TIMEOUT Specifies the number of seconds

a Client connection is maintained if there is no activity. The default

value is set to 240.

NX FTP TIMEOUT_PERIOD Specifies the intervals in seconds

when the Server checks for Client activity. The default

value is set to 60.

NX_FTP_SERVER_RETRY_SECONDS

Specifies the initial timeout in seconds before retransmitting server response.

The default value is 2.

NX_FTP_SERVER_TRANSMIT_QUEUE_DEPTH

Specifies the maximum of depth of queued transmit packets on Server socket. The default value is 20.

NX_FTP_SERVER_RETRY_MAX Specifies the maximum retries per

packet. The default value is 10.

NX_FTP_SERVER_RETRY_SHIFT Specifies the number of bits to shift in

setting the retry timeout. The default value is 2, e.g. every retry timeout is twice as long as the previous retry.

NX_FTP_NO_FILEXDefined, this option provides a

stub for FileX dependencies. The FTP Client will function without any change if this option is defined. The FTP 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_FTP_CONTROL_TOSType of service required for the

FTP control requests. By default, this value is defined as NX IP NORMAL to

indicate

normal IP packet service.

NX_FTP_DATA_TOSType of service required for the

FTP data requests. By default, this value is defined as NX_IP_NORMAL to indicate normal IP packet service.

NX_FTP_FRAGMENT_OPTION Fragment enable for FTP

requests. By default, this value is NX_DONT_FRAGMENT to disable FTP TCP fragmenting.

NX_FTP_CONTROL_WINDOW_SIZE TCP Control socket window size. By

default, this value is 400 bytes.

NX_FTP_DATA_WINDOW_SIZE TCP Data socket window size. By

default, this value is 2048 bytes.

NX_FTP_TIME_TO_LIVE Specifies the number of routers

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

is set to 0x80.

NX_FTP_USERNAME_SIZE Specifies the number of bytes

allowed in a Client supplied username. The default value

is set to 20.

NX_FTP_PASSWORD_SIZE Specifies the number of bytes

allowed in a client supplied password. The default value

is set to 20.

Chapter 3

Description of FTP Services

This chapter contains a description of all NetX FTP services (listed below) in alphabetic order (except where IPv4 and IPv6 equivalents of the same service are paired together).

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_ftp_client_connect Connect to FTP Server with IPv4 only

nxd_ftp_client_connect

Connect to FTP Server with IPv6 and IPv4 support

nx_ftp_client_create

Create an FTP Client instance

nx_ftp_client_delete

Delete an FTP Client instance

nx_ftp_client_directory_create

Create a directory on Server

nx_ftp_client_directory_default_set Set default directory on Server

nx_ftp_client_directory_delete

Delete a directory on Server

nx_ftp_client_directory_listing_get

Get directory listing from Server

nx_ftp_client_directory_listing_continue Continue directory listing from Server

nx_ftp_client_disconnect

Disconnect from FTP Server

nx_ftp_client_file_close

Close Client file

nx_ftp_client_file_delete

Delete file on Server

nx_ftp_client_file_open
Open Client file

nx_ftp_client_file_read Read from file

nx_ftp_client_file_rename

Rename file on Server

nx_ftp_client_file_write
Write to file

nx_ftp_client_passive_mode_set

Enable or disable passive transfer

nx_ftp_server_create

Create FTP Server with IPv4 support only

nxd_ftp_server_create

Create FTP Server with IPv4 and IPv6 support

nx_ftp_server_delete

Delete FTP Server

nx_ftp_server_start
Start FTP Server

nx_ftp_server_stop Stop FTP Server

nx_ftp_client_connect

Connect to an FTP Server over IPv4

Prototype

UINT nx_ftp_client_connect(NX_FTP_CLIENT *ftp_client_ptr, ULONG server_ip, CHAR *username, CHAR *password, ULONG wait_option);

Description

This service connects the previously created NetX FTP Client instance to the FTP Server at the supplied IP address.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

server_ip IP address of FTP Server.

username Client username for authentication.

password Client password for authentication.

wait_option Defines how long the service will wait for the

FTP Client connection. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS (0x00) Successful FTP connection.

NX TFTP EXPECTED 22X CODE

	(0xDB)	Did not get a 22X (ok) response
NX_FTP_EXPECTED_23X	CODE	. , , .
	(0xDC)	Did not get a 23X (ok) response
NX_FTP_EXPECTED_33X	_CODE	
	(0xDE)	Did not get a 33X (ok) response
111/ EED 116E DI666111E	ATER	
NX_FTP_NOT_DISCONNE	CIED	
NX_FIP_NOI_DISCONNE	(0xD4)	Client is already connected.
NX_FTP_NOT_DISCONNE NX_PTR_ERROR		Client is already connected. Invalid pointer inout.
	(0xD4)	

Allowed From

Threads

Example

```
/* Connect the FTP Client instance "my_client" to the FTP Server at
    IP address 1.2.3.4. */
status = nx_ftp_client_connect(&my_client, IP_ADDRESS(1,2,3,4), NULL, NULL, 100);
/* If status is NX_SUCCESS an FTP Client instance was successfully
    connected to the FTP Server. */
```

See Also

nx_ftp_client_create, nx_ftp_client_delete, nx_ftp_client_directory_create, nx_ftp_client_disconnect, nxd_ftp_client_connect

nxd_ftp_client_connect

Connect to an FTP Server with IPv6 support

Prototype

UINT nxd_ftp_client_connect(NX_FTP_CLIENT *ftp_client_ptr, NXD_ADDRESS *server_ipduo, CHAR *username, CHAR *password, ULONG wait_option);

Description

This service connects the previously created NetX Duo FTP Client instance to the FTP Server at the supplied IP address. Both IPv4 and IPv6 networks are supported.

Input Parameters

Pointer to FTP Client control block. ftp client ptr

server ipduo IP address of the FTP Server.

Client username for authentication. username

Client password for authentication. password

wait_option Defines how long the service will wait for the

FTP Client connection. The wait options are

defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a

FTP 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 FTP

Server response.

Return Values

Successful FTP connection. NX SUCCESS (0x00)

NX TFTP EXPECTED 22X CODE (0xDB) Did not get a 22X (ok) response NX FTP EXPECTED 23X CODE Did not get a 23X (ok) response (0xDC) NX FTP EXPECTED 33X CODE (0xDE)Did not get a 33X (ok) response NX FTP NOT DISCONNECTED (0xD4)Client is already connected. NX_PTR_ERROR (0x07)Invalid pointer inout. NX CALLER ERROR (0x11)Invalid caller of this service. Invalid IP address. NX_IP_ADDRESS_ERROR (0x21)

Allowed From

Threads

Example

```
/* Connect an FTP Client instance to the FTP Server. */
/* Set up an IPv6 address for the server here. Note this could also be an IPv4 address as well*/
server_ip_addr.nxd_ip_address.v6[3] = 0x106;
server_ip_addr.nxd_ip_address.v6[2] = 0x0;
server_ip_addr.nxd_ip_address.v6[1] = 0x0000f101;
server_ip_addr.nxd_ip_address.v6[0] = 0x20010db8;
server_ip_addr.nxd_ip_version = NX_IP_VERSION_V6;
status = nxd_ftp_client_connect(&my_client, server_ip_addr, NULL, NULL, 100);
/* If status is NX_SUCCESS an FTP Client instance was successfully connected to the FTP Server. */
```

See Also

nx_ftp_client_create, nx_ftp_client_delete, nx_ftp_client_directory_create, nx_ftp_client_disconnect, nx_ftp_client_connect

nx_ftp_client_create

Create an FTP Client instance

Prototype

```
UINT nx_ftp_client_create(NX_FTP_CLIENT *ftp_client_ptr,
CHAR *ftp_client_name, NX_IP *ip_ptr, ULONG window_size,
NX_PACKET_POOL *pool_ptr);
```

Description

This service creates an FTP Client instance.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

ftp_client_name Name of FTP Client.

ip_ptr Pointer to previously created IP instance.

window_size Advertised window size for TCP sockets

of this FTP Client.

pool_ptr Pointer to the default packet pool for this

FTP Client. Note that the minimum packet payload must be large enough to hold

complete path and the file or directory name.

Return Values

NX_SUCCESS (0x00) Successful FTP Client create.

NX_PTR_ERROR (0x07) Invalid pointer input.

Allowed From

Initialization and Threads

Example

nx_ftp_client_delete

Delete an FTP Client instance

Prototype

```
UINT nx_ftp_client_delete(NX_FTP_CLIENT *ftp_client_ptr);
```

Description

This service deletes an FTP Client instance.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

Return Values

NX_SUCCESS	(0x00)	Successful FTP Client delete.
NX_FTP_NOT_DISCONNECTED		
	(0xD4)	FTP client not disconnected
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

```
/* Delete the FTP Client instance "my_client." */
status = nx_ftp_client_delete(&my_client);

/* If status is NX_SUCCESS the FTP Client instance was successfully deleted. */
```

nx_ftp_client_directory_create

Create a directory on FTP Server

Prototype

Description

This service creates the specified directory on the FTP Server that is connected to the specified FTP Client.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

directory_name Name of directory to create.

wait_option Defines how long the service will wait for the

FTP directory create. The wait options are

defined as follows:

timeout value (0x0000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP directory create.
NX_FTP_NOT_CONNECTED (0xD3)		FTP Client is not connected.
NX_FTP_EXPECTED_2X		
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

```
/* Create the directory "my_dir" on the FTP Server connected to
    the FTP Client instance "my_client." */
status = nx_ftp_client_directory_create(&my_client, "my_dir", 200);
/* If status is NX_SUCCESS the directory "my_dir" was successfully created. */
```

nx_ftp_client_directory_default_set

Set default directory on FTP Server

Prototype

UINT **nx_ftp_client_directory_default_set**(NX_FTP_CLIENT *ftp_client_ptr, CHAR *directory_path, ULONG wait_option);

Description

This service sets the default directory on the FTP Server that is connected to the specified FTP Client. This default directory applies only to this client's connection.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

directory_path Name of directory path to set.

wait option Defines how long the service will wait for the

FTP default directory set. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS (0x00) Successful FTP default set.

NX_FTP_NOT_CONNECTED (0xD3) FTP Client is not connected.

NX_FTP_EXPECTED_2XX_CODE

(0xDA) Did not get a 2XX (ok) response

NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

```
/* Set the default directory to "my_dir" on the FTP Server connected to
    the FTP Client instance "my_client." */
status = nx_ftp_client_directory_default_set(&my_client, "my_dir", 200);
/* If status is NX_SUCCESS the directory "my_dir" is the default directory. */
```

nx_ftp_client_directory_delete

Delete directory on FTP Server

Prototype

UINT **nx_ftp_client_directory_delete**(NX_FTP_CLIENT *ftp_client_ptr, CHAR *directory_name, ULONG wait_option);

Description

This service deletes the specified directory on the FTP Server that is connected to the specified FTP Client.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

directory_name Name of directory to delete.

wait_option Defines how long the service will wait for the

FTP directory delete. The wait options are

defined as follows:

timeout value (0x0000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP directory delete.
NX_FTP_NOT_CONNECTED (0xD3)		FTP Client is not connected.
NX_FTP_EXPECTED_2XX_CODE		
	(0xDA)	Did not get a 2XX (ok) response
NX PTR FRROR	(0x07)	Invalid FTP pointer

NX_CALLER_ERROR (0x11) Invalid caller of this service.

Threads

```
/* Delete directory "my_dir" on the FTP Server connected to
    the FTP Client instance "my_client." */
status = nx_ftp_client_directory_delete(&my_client, "my_dir", 200);
/* If status is NX_SUCCESS the directory "my_dir" is deleted. */
```

nx_ftp_client_directory_listing_get

Get directory listing from FTP Server

Prototype

Description

This service gets the contents of the specified directory on the FTP Server that is connected to the specified FTP Client. The supplied packet pointer will contain one or more directory entries. Each entry is separated by a <cr/>cr/lf> combination. The *nx_ftp_client_directory_listing_continue* should be called to complete the directory get operation.

Input Parameters

ftp client ptr Pointer to FTP Client control block.

directory_name Name of directory to get contents of.

packet_ptr Pointer to destination packet pointer. If successful,

the packet payload will contain one or more

directory entries.

wait_option Defines how long the service will wait for the

FTP directory listing. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP directory listing.
NX_FTP_NOT_CONNECT	ED (0xD3)	FTP Client is not connected.
NX_NOT_ENABLED	(0x14)	Service (IPv6) not enabled
NX_FTP_EXPECTED_1XX	(_CODE	
	(0xD9)	Did not get a 1XX (ok) response
NX_FTP_EXPECTED_2XX_CODE		
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Threads

nx_ftp_client_directory_listing_continue

Continue directory listing from FTP Server

Prototype

UINT **nx_ftp_client_directory_listing_continue**(NX_FTP_CLIENT *ftp_client_ptr, NX_PACKET **packet_ptr, ULONG wait_option);

Description

This service continues getting the contents of the specified directory on the FTP Server that is connected to the specified FTP Client. It should have been immediately preceded by a call to *nx_ftp_client_directory_listing_get*. If successful, the supplied packet pointer will contain one or more directory entries. This routine should be called until an NX_FTP_END_OF_LISTING status is received.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

packet_ptr
Pointer to destination packet pointer. If successful,

the packet payload will contain one or more directory entries, separated by a <cr/>cr/lf>.

wait_option Defines how long the service will wait for the

FTP directory listing. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP directory listing.
NX_FTP_END_OF_LISTI	NG (0xD8)	No more entries in this directory.
NX_FTP_NOT_CONNECTED (0xD3)		FTP Client is not connected.
NX_FTP_EXPECTED_2XX_CODE		
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX CALLER ERROR	(0x11)	Invalid caller of this service.

Threads

nx_ftp_client_disconnect

Disconnect from FTP Server

Prototype

UINT nx_ftp_client_disconnect(NX_FTP_CLIENT *ftp_client_ptr, ULONG wait_option);

Description

This service disconnects a previously established FTP Server connection with the specified FTP Client.

Input Parameters

Pointer to FTP Client control block. ftp_client_ptr

wait_option Defines how long the service will wait for the

FTP Client disconnect. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP disconnect.
NX_FTP_NOT_CONNEC	TED (0xD3)	FTP Client is not connected.
NX_FTP_EXPECTED_2XX_CODE		
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

```
/* Disconnect "my_client" from the FTP Server. */
status = nx_ftp_client_disconnect(&my_client, 200);
/* If status is NX_SUCCESS, "my_client" has been disconnected. */
```

nx_ftp_client_file_close

Close Client file

Prototype

Description

This service closes a previously opened file on the FTP Server.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

wait_option
Defines how long the service will wait for the

FTP Client file close. The wait options are

defined as follows:

timeout value (0x0000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP file close.
NX_FTP_NOT_CONNECT	ΓΕD (0xD3)	FTP Client is not connected.
NX_FTP_NOT_OPEN	(0xD5)	File not open; cannot close it
NX_FTP_EXPECTED_2XX_CODE		•
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

```
/* Close previously opened file of client "my_client" on the FTP Server. */
status = nx_ftp_client_file_close(&my_client, 200);
/* If status is NX_SUCCESS, the file opened previously in the "my_client" FTP connection has been closed. */
```

nx_ftp_client_file_delete

Delete file on FTP Server

Prototype

Description

This service deletes the specified file on the FTP Server.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

file_name Name of file to delete.

wait_option Defines how long the service will wait for the

FTP Client file delete. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP file delete.
NX_FTP_NOT_CONNECTE	ED (0xD3)	FTP Client is not connected.
NX_FTP_EXPECTED_2XX	_CODE	

(0xDA) Did not get a 2XX (ok) response

NX_PTR_ERROR (0x07) Invalid FTP pointer.

NX CALLER ERROR (0x11) Invalid caller of this service.

Threads

```
/* Delete the file "my_file.txt" on the FTP Server using the previously
   connected client "my_client." */
status = nx_ftp_client_file_delete(&my_client, "my_file.txt", 200);
/* If status is NX_SUCCESS, the file "my_file.txt" on the FTP Server is
   deleted. */
```

nx_ftp_client_file_open

Opens file on FTP Server

Prototype

UINT **nx_ftp_client_file_open**(NX_FTP_CLIENT *ftp_client_ptr, CHAR *file_name, UINT open_type, ULONG wait_option);

Description

This service opens the specified file – for reading or writing – on the FTP Server previously connected to the specified Client instance.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

file_name Name of file to open.

open_type Either **NX_FTP_OPEN_FOR_READ** or

NX_FTP_OPEN_FOR_WRITE.

wait_option
Defines how long the service will wait for the

FTP 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS (0x00) Successful FTP file open.

NX OPTION ERROR (0x0A) Invalid open type.

NX_FTP_NOT_CONNECTED (0xD3) FTP Client is not connected.

NX_FTP_NOT_CLOSED	(0xD6)	FTP Client is already opened.
NX_NO_FREE_PORTS	(0x45)	No TCP ports available to assign
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Threads

nx_ftp_client_file_read

Read from file

Prototype

UINT nx_ftp_client_file_read(NX_FTP_CLIENT *ftp_client_ptr, NX_PACKET **packet_ptr, ULONG wait_option);

Description

This service reads a packet from a previously opened file. It should be called repetitively until a status of NX_FTP_END_OF_FILE is received.

Note that the caller does not allocate a packet for this service. It need only supply a pointer to a packet pointer. This service will update that packet pointer to point to a packet retrieved from the socket receive queue. If a successful status is returned, that means there was a packet available, and it is the caller's responsibility to release the packet when it is done with it.

If an non-zero status (either an error status or NX_FTP_END_OF_FILE) is returned, the caller does not release the packet. Otherwise, an error is generated when if the packet pointer is NULL

Input Parameters

ftp client ptr Pointer to FTP Client control block.

packet ptr Pointer to destination for the data packet

pointer to be stored. If successful, the packet

some or all the contains of the file.

wait option Defines how long the service will wait for the

FTP Client file read. 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 FTP 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 FTP Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP file read.
NX_FTP_NOT_OPEN	(0xD5)	FTP Client is not opened.
NX_FTP_END_OF_FILE	(0xD7)	End of file condition.
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

```
NX_PACKET *my_packet;

/* Read a packet of data from the file "my_file.txt" that was previously opened
    from the client "my_client." */
status = nx_ftp_client_file_read(&my_client, &my_packet, 200);

/* Check status. */
if (status != NX_SUCCESS)
{
    error_counter++;
}
else
{
    /* Release packet when done with it. */
    nx_packet_release(my_packet);
}

/* If status is NX_SUCCESS, the packet pointer, "my_packet" points to the packet
    that contains the next bytes from the file. If the file is completely
    downloaded, an NX_FTP_END_OF_FILE status is returned (no packet retrieved). */
```

nx_ftp_client_file_rename

Rename file on FTP Server

Prototype

UINT **nx_ftp_client_file_rename**(NX_FTP_CLIENT *ftp_ptr, CHAR *filename, CHAR *new_filename, ULONG wait_option);

Description

This service renames a file on the FTP Server.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

filename Current name of file.

new_filename New name for file.

wait option Defines how long the service will wait for the

FTP Client file rename. 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

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS (0x00) Successful FTP file rename.

NX FTP NOT CONNECTED (0xD3) FTP Client is not connected.

NX_FTP_EXPECTED_3XX_CODE

(0XDD) Did not receive 3XX (ok) response

NX FTP EXPECTED 2XX CODE

	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Threads

nx_ftp_client_file_write

Write to file

Prototype

Description

This service writes a packet of data to the previously opened file on the FTP Server.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

packet_ptr Packet pointer containing data to write.

wait_option Defines how long the service will wait for the

FTP Client file write. The wait options are

defined as follows:

timeout value (0x0000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until a

FTP 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 FTP

Server response.

Return Values

NX_SUCCESS	(0x00)	Successful FTP file write.
NX_FTP_NOT_OPEN	(0xD5)	FTP Client is not opened.
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Threads

```
/* Write the data contained in "my_packet" to the previously opened file
    "my_file.txt". */
status = nx_ftp_client_file_write(&my_client, my_packet, 200);
/* If status is NX_SUCCESS, the file has been written to. */
```

nx_ftp_client_passive_mode_set

Enable or disable passive transfer mode

Prototype

Description

This service enables passive transfer mode if the passive_mode_enabled input is set to NX_TRUE on a previously created FTP Client instance such that subsequent calls to read or write files (RETR, STOR) or download a directory listing (NLST) are done in transfer mode. To disable passive mode transfer and return to the default behavior of active transfer mode, call this function with the passive_mode_enabled input set to NX_FALSE.

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

passive_mode_enabled

If set to NX_TRUE, passive mode is enabled. If set to NX_FALSE, passive mode is disabled.

Return Values

NX_SUCCESS (0x00) Successful passive mode set.

NX_PTR_ERROR (0x07) Invalid FTP pointer.

NX_INVALID_PARAMETERS (0x4D) Invalid non pointer input

Allowed From

Threads

```
/* Enable the FTP Client to exchange data with the FTP server in passive mode. */
status = nx_ftp_client_passive_mode_set(&my_client, NX_TRUE);
/* If status is NX_SUCCESS, the FTP client is in passive transfer mode. */
```

nx_ftp_server_create

Create FTP Server

Prototype

Description

This service creates an FTP Server instance on the specified and previously created NetX IP instance. Note the FTP Server needs to be started with a call to *nx_ftp_server_start* for it to begin operation.

Input Parameters

ftp_server_ptr	Pointer to FTP Server control block.
----------------	--------------------------------------

ftp_server_name Name of FTP Server.

ip_ptr Pointer to associated NetX IP instance. Note there

can only be one FTP Server for an IP instance.

media ptr Pointer to associated FileX media instance.

stack ptr Pointer to memory for the internal FTP Server

thread's stack area.

stack_size Size of stack area specified by *stack_ptr*.

pool ptr Pointer to default NetX packet pool. Note the payload

size of packets in the pool must be large enough to

accommodate the largest filename/path.

ftp_login Function pointer to application's login function. This

function is supplied the username and password

from the Client requesting a connection, and the Client

address in the ULONG data type. If this is

valid, the application's login function should return

NX_SUCCESS.

ftp_logout

Function pointer to application's logout function. This function is supplied the username and password from the Client requesting a disconnection, and the Client address in the ULONG data type. If this is valid, the application's login function should return NX_SUCCESS.

Return Values

NX_SUCCESS	(0x00)	Successful FTP Server create.
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.

Allowed From

Initialization and Threads

nxd_ftp_server_create

Create FTP Server with IPv4 and IPv6 support

Prototype

Description

This service creates an FTP Server instance on the specified and previously created NetX IP instance. Note the FTP Server still needs to be started with a call to *nx_ftp_server_start* for it to begin operation after the Server is created.

Input Parameters

ftp	server	ptr	Pointer to	FTP	Server	control block.
-----	--------	-----	------------	-----	--------	----------------

ftp_server_name Name of FTP Server.

ip_ptr Pointer to associated NetX IP instance. Note there

can only be one FTP Server for an IP instance.

media ptr Pointer to associated FileX media instance.

stack ptr Pointer to memory for the internal FTP Server

thread's stack area.

stack_size Size of stack area specified by *stack_ptr*.

pool ptr Pointer to default NetX packet pool. Note the payload

size of packets in the pool must be large enough to

accommodate the largest filename/path.

ftp_login_duo Function pointer to application's login function. This

function is supplied the username and password from the Client requesting a connection, and a pointer to the Client

address in the NXD ADDRESS data type. If this is

valid, the application's login function should return NX_SUCCESS.

ftp_logout_duo

Function pointer to application's logout function. This function is supplied the username and password from the Client requesting a disconnection, and a pointer to the Client address in the NXD_ADDRESS data type. If this is valid, the application's login function should return NX_SUCCESS.

Return Values

NX_SUCCESS	(0x00)	Successful FTP Server create.
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Initialization and Threads

nx_ftp_server_delete

Delete FTP Server

Prototype

```
UINT nx_ftp_server_delete(NX_FTP_SERVER *ftp_server_ptr);
```

Description

This service deletes a previously created FTP Server instance.

Input Parameters

ftp_server_ptr Pointer to FTP Server control block.

Return Values

NX_SUCCESS	(0x00)	Successful FTP Server delete.
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

```
/* Delete the FTP Server "my_server". */
status = nx_ftp_server_delete(&my_server);
/* If status is NX_SUCCESS, the FTP Server has been deleted. */
```

nx_ftp_server_start

Start FTP Server

Prototype

```
UINT nx_ftp_server_start(NX_FTP_SERVER *ftp_server_ptr);
```

Description

This service starts a previously created FTP Server instance.

Input Parameters

ftp_server_ptr Pointer to FTP Server control block.

Return Values

NX_SUCCESS	(0x00)	Successful FTP Server start.		
NX PTR ERROR	(0x07)	Invalid FTP pointer.		

Allowed From

Threads

```
/* Start the FTP Server "my_server". */
status = nx_ftp_server_start(&my_server);
/* If status is NX_SUCCESS, the FTP Server has been started. */
```

nx_ftp_server_stop

Stop FTP Server

Prototype

```
UINT nx_ftp_server_stop(NX_FTP_SERVER *ftp_server_ptr);
```

Description

This service stops a previously created and started FTP Server instance.

Input Parameters

ftp_server_ptr Pointer to FTP Server control block.

Return Values

NX_SUCCESS	(0x00)	Successful FTP Server stop.
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

```
/* Stop the FTP Server "my_server". */
status = nx_ftp_server_stop(&my_server);
/* If status is NX_SUCCESS, the FTP Server has been stopped. */
```