

File Transfer Protocol (FTP)

User Guide

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Chapter 1

Introduction to 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.

FTP Requirements

In order to function properly, the NetX FTP package requires that a NetX IP instance has already been created. In addition, TCP must be enabled on that same IP instance. 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. The FTP 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.

FTP Constraints

The FTP standard has many options regarding the representation of file data. Similar to Unix implementations, NetX FTP assumes the following file format constraints:

File Type: Binary

File Format:

File Structure:

Transmission Mode:

Nonprint Only

File Structure Only

Stream Mode 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:

FTP Command	Meaning
CWD path	Change working directory
DELE filename	Delete specified file name
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
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
PORT ip_address,port	Provide IP address and Client data port

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

x5x

The FTP Server utilizes the *well-known TCP port 21* to field Client command requests. Once the FTP Server processes the Client command, it returns a 3-digit numeric response in ASCII followed by an optional ASCII string. The numeric response is used by the FTP Client software to determine whether the operation succeeded or failed. The following lists various FTP Server responses to Client commands:

	g
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

	9
x0x	Syntax error in command.
x1x	Informational message.
x2x	Connection related.
x3x	Authentication related.
x4x	Unspecified.

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.

File system related.

FTP Passive Transfer Mode

By default, the NetX 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 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 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 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.
- 3. Client sends "USER" message with "username."
- 4. Server sends "331" response to signal success.
- 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. Clients 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.
- 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.
- 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 "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 "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. Clients 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.
- 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.
- 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 *nx_ftp_server_create* function and called from the password processing. 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 FTP is compliant with RFC959 and related RFCs.

Chapter 2

Installation and Use of FTP

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

Product Distribution

FTP 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_ftp.h Header file for FTP for NetX

nx_ftp_client.c C Source file for FTP Client for NetX nx_ftp_server.c C Source file for FTP Server for NetX

filex_stub.hStub file if FileX is not presentnx_ftp.pdfPDF description of FTP for NetX

demo_netx_ftp.c FTP demonstration system

demo_netxduo_ftp_client_passive.c

FTP demonstration of file download (read) and upload (write) in passive transfer mode

FTP Installation

In order to use FTP 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_ftp.h, nx_ftp_client.c, and nx_ftp_server.c files should be copied into this directory.

Using FTP

Using FTP for NetX is easy. Basically, the application code must include $nx_ftp.h$ after it includes $tx_api.h$, $fx_api.h$, and $nx_api.h$, in order to use ThreadX, FileX, and NetX, respectively. Once $nx_ftp.h$ is included, the application code is then able to make the FTP function calls specified later in this guide. The application must also include $nx_ftp_client.c$ and $nx_ftp_server.c$ 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 FTP.

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

Small Example System

An example of how easy it is to use NetX FTP is described in Figure 1.1 that appears below.

Note this is for a host device with a single network interface.

In this example, the FTP include file *nx_ftp_client.h* and *nx_ftp_server.h* are brought at line 10 and 11. Next, the FTP Server is created in "tx_application_define" at line 134. Note that the FTP Server control block "Server" was defined as a global variable at line 31 previously. After successful creation, an FTP Server is started at line 363. At line 183 the FTP Client is created. And finally, the Client writes the file at line 229 and reads the file back at line 318.

```
1 /* This is a small demo of NetX FTP on the high-performance NetX TCP/IP stack.
This demo
      relies on ThreadX, NetX, and FileX to show a simple file transfer from the
client
       and then back to the server. */
 7 #include
                 "tx_api.h"
                "fx_api.h"
 8 #include
                "nx_api.h"
"nx_ftp_client.h"
 9 #include
 10 #include
 11 #include
                "nx_ftp_server h"
 13 #define
                DEMO_STACK_SIZE
                                          4096
 17 /* Define the ThreadX, NetX, and FileX object control blocks... */
 19 TX_THREAD
                             server_thread;
 20 TX_THREAD
                             client_thread;
                             server_pool;
server_ip;
 21 NX_PACKET_POOL
 22 NX IP
                             client_pool;
client_ip;
23 NX_PACKET_POOL
24 NX_IP
 25 FX_MEDIA
                             ram_disk:
 26
\overline{27} 28 /* Define the NetX FTP object control blocks. */
 30 NX_FTP_CLIENT
                             ftp_client;
 31 NX_FTP_SERVER
                             ftp_server;
 34 /* Define the counters used in the demo application... */
 36 ULONG
                             error_counter = 0;
 37
    /* Define the memory area for the FileX RAM disk. */
 41 UCHAR
                             ram_disk_memory[32000]
 42 UCHAR
                             ram_disk_sector_cache[512];
 44
```

```
45 #define FTP_SERVER_ADDRESS IP_ADDRESS(1,2,3,4) 46 #define FTP_CLIENT_ADDRESS IP_ADDRESS(1,2,3,5)
 47
48 extern UINT _fx_media_format(FX_MEDIA *media_ptr, VOID (*driver)(FX_MEDIA *media), VOID *driver_info_ptr, UCHAR *memory_ptr, UINT memory_size,
49 ______CHAR *volume_name, UINT number_of_fats, UINT
directory_entries, UINT hidden_sectors,
                                        ULONG total_sectors, UINT bytes_per_sector, UINT
sectors_per_cluster,
                                        UINT heads, UINT sectors_per_track);
     /* Define the FileX and NetX driver entry functions. */
                _fx_ram_driver(FX_MEDIA *media_ptr);
     /* Replace the 'ram' driver with your own Ethernet driver. */
                _nx_ram_network_driver(NX_IP_DRIVER *driver_req_ptr);
     VOID
 60 void
                 client_thread_entry(ULONG thread_input);
                 thread_server_entry(ULONG thread_input);
 61 void
 62
 63
 64
 65
     _{\cdot}/^{*} Define server login/logout functions. These are stubs for functions that
 66
wou1d
          validate a client login request.
69 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); 70 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);
 72
73 /* Define main entry point. */
     int main()
 76
77
     {
            /* Enter the ThreadX kernel. st/
           tx_kernel_enter();
           return(0);
 81 }
 84 /* Define what the initial system looks like. */
                 tx_application_define(void *first_unused_memory)
     void
 88
 89 UINT
                 status:
 90 UCHAR
                 *pointer;
 91
 92
           /* Setup the working pointer. */
pointer = (UCHAR *) first_unused_memory;
 93
           pointer =
 95
           /* Create a helper thread for the server. */
tx_thread_create(&server_thread, "FTP Server thread", thread_server_entry,
 96
 97
0,
98
99
                                   pointer, DEMO_STACK_SIZE,
4, 4, TX_NO_TIME_SLICE, TX_AUTO_START);
100
101
           pointer = pointer + DEMO_STACK_SIZE;
102
           /* Initialize NetX. */
103
104
           nx_system_initialize();
105
           /* Create the packet pool for the FTP Server. */
status = nx_packet_pool_create(&server_pool, "NetX Server Packet Pool",
106
107
256, pointer, 8192);
108
           pointer = pointer + 8192;
109
110
            /* Check for errors. */
           if (status)
111
112
                 error_counter++;
113
/* Create the IP instance for the FTP Server. */
status = nx_ip_create(&server_ip, "NetX Server IP Instance",
FTP_SERVER_ADDRESS, 0xFFFFFF00UL,
```

```
116
                                                        &server_pool, _nx_ram_network_driver,
pointer, 2048, 1);
117
          pointer = pointer + 2048;
118
          /* Check status. */
if (status != NX_SUCCESS)
119
120
121
          {
122
               error_counter++;
123
               return;
124
125
126
          /* Enable ARP and supply ARP cache memory for server IP instance. */
          nx_arp_enable(&server_ip, (void *) pointer, 1024);
pointer = pointer + 1024;
127
128
129
130
          /* Enable TCP. */
131
          nx_tcp_enable(&server_ip);
137
138
139
          /* Check status.
          if (status != NX_SUCCESS)
140
141
142
143
144
145
146
               error_counter++;
               return;
          /* Now set up the FTP Client. */
          /* Create the main FTP client thread. */
status = tx_thread_create(&client_thread, "FTP Client thread ",
147
148
client_thread_entry, 0,
          pointer, DEMO_STACK_SIZE,
     6, 6, TX_NO_TIME_SLICE, TX_AUTO_START);
pointer = pointer + DEMO_STACK_SIZE;
149
150
151
152
153
           /* Check status.
          if (status != NX_SUCCESS)
154
155
156
          {
               error_counter++;
157
               return;
158
159
/* Create a packet pool for the FTP client. */
161    status = nx_packet_pool_create(&client_pool, "NetX Client Packet Pool",
256, pointer, 8192);
162
          pointer = pointer + 8192;
163
/* Create an IP instance for the FTP client. */
165    status = nx_ip_create(&client_ip, "NetX Client IP Instance",
FTP_CLIENT_ADDRESS, 0xFFFFFF00UL,
_nx_ram_network_driver, pointer, 2048, 1);
167 pointer = nointer : 2042
                                                                  &client_pool,
          pointer = pointer + 2048;
168
          /* Enable ARP and supply ARP cache memory for the FTP Client IP. */
169
170
171
172
173
          nx_arp_enable(&client_ip, (void *) pointer, 1024);
          pointer = pointer + 1024;
174
175
          /* Enable TCP for client IP instance. */
nx_tcp_enable(&client_ip);
176
177
          return;
178
179 }
180
181 /* Define the FTP client thread. */
183 void
               client_thread_entry(ULONG thread_input)
184 {
185
186 NX_PACKET
                    *my_packet;
187 UINT
                    status;
```

```
191
*/
         /* Format the RAM disk - the memory for the RAM disk was defined above.
192
         status = _fx_media_format(&ram_disk,
                                                                           /* Driver entry
193
                                    _fx_ram_driver,
194
                                    ram_disk_memory,
                                                                           /* RAM disk
                     */
memory pointer
195
                                    ram_disk_sector_cache,
                                                                           /* Media buffer
                 */
pointer
.
196
                                    sizeof(ram_disk_sector_cache),
                                                                          /* Media buffer
size
197
                 */
                                    "MY_RAM_DISK",
                                                                           /* Volume Name
198
                                    1,
                                                                           /* Number of FATs
199
                                    32,
                                                                           /* Directory
                    */
Entries
                                    0,
                                                                           /* Hidden sectors
200
201
                                    256,
                                                                           /* Total sectors
202
                                    128,
                                                                           /* Sector size
203
                                    1,
                                                                           /* Sectors per
cluster
204
*/
                                                                           /* Heads
                                    1,
205
                                    1);
                                                                           /* Sectors per
track
206
         /* Check status
207
         if (status != NX_SUCCESS)
208
209
210
              error_counter++;
211
              return;
212
         }
213
214
         /* Open the RAM disk. */
         status = fx_media_open(&ram_disk, "RAM DISK", _fx_ram_driver
215
ram_disk_memory, ram_disk_sector_cache, sizeof(ram_disk_sector_cache));
217
          /* Check status. */
218
219
         if (status != NX_SUCCESS)
         {
220
             error_counter++;
221
             return;
223
224
225
         /* Let the IP threads and driver initialize the system.
                                                                             */
         tx_thread_sleep(100);
226
227
228
         /* Create an FTP client. */
         status = nx_ftp_client_create(&ftp_client, "FTP Client", &client_ip, 2000,
229
&client_pool);
230
231
232
233
         /* Check status. */
         if (status != NX_SUCCESS)
234
235
236
237
238
239
240
             error_counter++;
             return;
         printf("Created the FTP Client\n");
241
242
         /* Now connect with the NetX FTP (IPv4) server. */
status = nx_ftp_client_connect(&ftp_client, FTP_SERVER_ADDRESS, "name",
243 status = "password", 100);
244
245 /* Check
          /* Check status. */
         if (status != NX_SUCCESS)
246
247
248
249
250
             error_counter++;
             return;
251
252
         printf("Connected to the FTP Server\n");
```

```
255  /* Open a FTP file for writing. */
256  status = nx_ftp_client_file_open(&ftp_client, "test.txt",
NX_FTP_OPEN_FOR_WRITE, 100);
257
258
          /* Check status. */
if (status != NX_SUCCESS)
259
260
261
262
              error_counter++;
263
264
              return;
265
266
         printf("Opened the FTP client test.txt file\n");
267
268
          /* Allocate a FTP packet. */
269
270
          status = nx_packet_allocate(&client_pool, &my_packet, NX_TCP_PACKET, 100);
271
272
273
274
             Check status.
          if (status != NX_SUCCESS)
275
276
277
278
279
280
281;
281
282
283
284
28;
              error_counter++;
              return:
          }
         /* Write ABCs into the packet payload! */
memcpy(my_packet -> nx_packet_prepend_ptr, "ABCDEFGHIJKLMNOPQRSTUVWXYZ ",
         /* Adjust the write pointer. */
my_packet -> nx_packet_length = 28;
my_packet -> nx_packet_append_ptr = my_packet -> nx_packet_prepend_ptr +
28Ś
286
287
          /* Write the packet to the file test.txt.
         status = nx_ftp_client_file_write(&ftp_client, my_packet, 100);
288
289
           /* Check status.
290
291
          if (status != NX_SUCCESS)
         {
292
              error_counter++;
293
294
295
              printf("Wrote to the FTP client test.txt file\n");
296
297
298
          /* Close the file. \, */
         status = nx_ftp_client_file_close(&ftp_client, 100);
299
300
301
           * Check status.
302
          if (status != NX_SUCCESS)
303
              error_counter++;
304
         else
305
              printf("Closed the FTP client test.txt file\n");
306
307
310
311
312
313
314
315
316
         /* Check status. */
if (status != NX_SUCCESS)
              error_counter++;
          else
              printf("Reopened the FTP client test.txt file\n");
317
318
          /* Read the file. _*/
          status = nx_ftp_client_file_read(&ftp_client, &my_packet, 100);
319
320
321
           挫 Check status. */
          if (status != NX_SUCCESS)
322
323
324
325
              error_counter++;
          {
                   printf("Reread the FTP client test.txt file\n");
326
327
                   nx_packet_release(my_packet);
328
          /* Close this file.
         status = nx_ftp_client_file_close(&ftp_client, 100);
```

```
332
333
         if (status != NX_SUCCESS)
              error_counter++;
334
         /* Disconnect from the server. */
status = nx_ftp_client_disconnect(&ftp_client, 100);
335
336
337
          /* Check status. */
if (status != NX_SUCCESS)
338
339
340
              error_counter++;
341
342
343
          /* Delete the FTP client. */
344
         status = nx_ftp_client_delete(&ftp_client);
345
          /* Check status.
          if (status != NX_SUCCESS)
              error_counter++;
349 }
350
351
352 /* Define the helper FTP server thread.
353 void
354 {
              thread_server_entry(ULONG thread_input)
355
356 UINT
357
358
359
                        status;
          /* Wait till the IP thread and driver have initialized the system. ^{*}/
         tx_thread_sleep(100);
360
361
362
          /* OK to start the FTP Server.
         status = nx_ftp_server_start(&ftp_server);
363
364
365
         if (status != NX_SUCCESS)
366
              error_counter++;
367
         printf("Server started!\n");
368
369
370
371
372
         /* FTP server ready to take requests! */
          /* Let the IP threads execute.
373
         tx_thread_relinquish();
374
         return;
376 }
377
379 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)
381
382
         printf("Logged in!\n");
         /* Always return success. */
return(NX_SUCCESS);
383
384
385 }
386
387 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)
388 {
389
         printf("Logged out!\n");
390
391
392
          /* Always return success. */
return(NX_SUCCESS);
393 }
```

Figure 1.1 Example of FTP Client and Server with NetX (Single network interface host)

Configuration Options

There are several configuration options for building FTP for NetX. 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.

The maximum number of Clients NX_FTP_MAX_CLIENTS

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

NX FTP NO FILEX Defined, 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

function properly.

of FileX services in order to

NX FTP CONTROL TOS Type of service required for the

> FTP TCP control requests. By default, this value is defined as NX_IP_NORMAL to indicate normal IP packet service. This define can be set by the application prior to inclusion

of *nx_ftp.h*.

NX FTP DATA TOS Type of service required for the

> FTP TCP data requests. By default, this value is defined as NX IP NORMAL to indicate normal IP packet service. This define can be set by the

application prior to inclusion

of *nx_ftp.h*.

NX FTP FRAGMENT OPTION

Fragment enable for FTP TCP requests. By default, this value is NX DONT FRAGMENT to disable FTP TCP fragmenting. This define can be set by the application prior to inclusion of nx ftp.h.

NX_FTP_CONTROL_WINDOW_SIZE

Control socket window size. By default, this value is 400 bytes. This define can be set by the application prior to inclusion of nx ftp.h.

NX FTP DATA WINDOW SIZE

Data socket window size. By default, this value is 2048 bytes. This define can be set by the application prior to inclusion of nx_ftp.h.

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, but can be redefined prior to inclusion of nx ftp.h.

NX FTP SERVER TIMEOUT

Specifies the number of ThreadX ticks that internal services will suspend for. The default value is set to 100, but can be redefined prior to inclusion of nx_ftp.h.

NX_FTP_USERNAME_SIZE

Specifies the number of bytes allowed in a client supplied username. The default value is set to 20, but can be redefined prior to inclusion of

nx ftp.h.

NX FTP PASSWORD SIZE

Specifies the number of bytes allowed in a client supplied password. The default value

is set to 20, but can be redefined prior to inclusion of $nx_{tp.h.}$

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, but can be redefined prior to inclusion of *nx_ftp.h.*

NX_FTP_TIMEOUT_PERIOD

Specifies the number of seconds between the Server checking for client inactivity. The default value is set to 60, but can be redefined prior to inclusion of $nx_{tp.h.}$

Chapter 3

Description of FTP Services

This chapter contains a description of all NetX FTP 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_ftp_client_connect Connect to FTP Server

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_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_server_create

Create FTP Server

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

Prototype

Description

This service connects the previously created 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 (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

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
NX_FTP_NOT_DISCONNE	CTED	
NX_FTP_NOT_DISCONNE	CTED (0xD4)	Client is already connected.
NX_FTP_NOT_DISCONNENX_PTR_ERROR		Client is already connected. Invalid pointer inout.
	(0xD4)	•

Allowed From

Threads

```
/* 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. */
```

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	(0x16)	Invalid FTP, IP pointer, or
		1 4 1 1 1

packet pool pointer. password pointer.

Allowed From

Initialization and Threads

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

(0x00)	Successful FTP Client delete.	
NX_FTP_NOT_DISCONNECTED		
(0xD4)	FTP Client delete error.	
(0x16)	Invalid FTP pointer.	
(0x11)	Invalid caller of this service.	
	(0xD4) (0x16)	

Allowed From

Threads

```
/* 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 (0x00000001 through

0xFFFFFFE)

Invalid caller of this service.

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_CALLER_ERROR

NX_SUCCESS	(0x00)	Successful FTP directory create.
NX_FTP_NOT_CONNEC	CTED (0xD3)	FTP Client is not connected.
NX_FTP_EXPECTED_2	XX_CODE	
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.

(0x11)

Allowed From

Threads

```
/* 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 (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 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

```
/* 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

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 (0x00000001 through

0xFFFFFFE)

Invalid caller of this service.

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_CALLER_ERROR

NX_SUCCESS	(0x00)	Successful FTP directory delete.
NX_FTP_NOT_CONNEC	CTED (0xD3)	FTP Client is not connected.
NX_FTP_EXPECTED_2	XX_CODE	
	(0xDA)	Did not get a 2XX (ok) response
NX_PTR_ERROR	(0x07)	Invalid FTP pointer.

(0x11)

Allowed From

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

UINT **nx_ftp_client_directory_listing_get**(NX_FTP_CLIENT *ftp_client_ptr, CHAR *directory_name, NX_PACKET **packet_ptr, ULONG wait_option);

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 (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

(0x00)	Successful FTP directory listing.
ED (0xD3)	FTP Client is not connected.
(0x14)	Service (IPv6) not enabled
CODE	
(0xD9)	Did not get a 1XX (ok) response
CODE	
(0xDA)	Did not get a 2XX (ok) response
(0x07)	Invalid FTP pointer.
(0x11)	Invalid caller of this service.
	(0xD3) (0x14) _CODE (0xD9) _CODE (0xDA) (0xO7)

Allowed From

Threads

nx_ftp_client_directory_listing_continue

Continue directory listing from FTP Server

Prototype

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/>r/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_LISTIN	IG (0xD8)	No more entries in this directory.
NX_FTP_NOT_CONNECT	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

nx_ftp_client_disconnect

Disconnect from FTP Server

Prototype

Description

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

Input Parameters

ftp_client_ptr Pointer to FTP Client control block.

wait_option
Defines how long the service will wait for the

FTP Client disconnect. 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 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 (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 close.
NX_FTP_NOT_CONNECTI	ED (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_CONNECT	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.

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 (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 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.

Threads

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

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 (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 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.

Allowed From

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.

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 (0x16) 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. 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. 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	(0x16)	Invalid FTP pointer.

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	(0x16)	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	(0x16)	Invalid FTP pointer.

Allowed From

Initialization and 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	(0x16)	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. */
```