

the high-performance real-time implementation of TCP/IP standards

Hypertext Transfer Protocol (HTTP)

User Guide

Express Logic, Inc.

858.613.6640 Toll Free 888.THREADX FAX 858.521.4259

www.expresslogic.com

©2002-2010 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: 000-1054

Revision 5.0

Contents

Chapter 1 Introduction to HTTP	4
HTTP Requirements	4
HTTP Constraints	4
HTTP URL (Resource Names)	5
HTTP Client Requests	5
HTTP Server Responses	6
HTTP Communication	6
HTTP Authentication	7
HTTP Authentication Callback	7
HTTP Request Callback	9
HTTP Multi-Thread Support	10
HTTP RFCs	
Chapter 2 Installation and Use of HTTP	11
Product Distribution	11
HTTP Installation	11
Using HTTP	11
Small Example System	12
Configuration Options	
Chapter 3 Description of HTTP Services	19
nx_http_client_create	21
nx_http_client_delete	
nx_http_client_get_start	
nx_http_client_get_packet	27
nx_http_client_put_start	
nx_http_client_put_packet	31
nx_http_server_callback_data_send	
nx_http_server_callback_response_send	35
nx_http_server_content_get	37
nx_http_server_content_length_get	39
nx_http_server_create	40
nx_http_server_delete	
nx_http_server_param_get	
nx_http_server_query_get	45
nx_http_server_start	
nx_http_server_stop	48

Chapter 1

Introduction to HTTP

The Hypertext Transfer Protocol (HTTP) is a protocol designed for transferring content on the Web. HTTP is a simple protocol that utilizes reliable Transmission Control Protocol (TCP) services to perform its content transfer function. Because of this, HTTP is a highly reliable content transfer protocol. HTTP is one of the most used application protocols. All operations on the Web utilize the HTTP protocol.

HTTP Requirements

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

The HTTP Server portion of the NetX HTTP package has several additional requirements. First, it requires complete access to TCP well-known port 80 for handling all Client HTTP requests. The HTTP 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.

HTTP Constraints

The NetX HTTP protocol implements the HTTP 1.0 standard. However, there are following constraints:

- 1. Persistent connections are not supported
- 2. Request pipelining is not supported
- 3. The HTTP Server supports both basic and MD5 digest authentication, but not MD5-sess. At present, the HTTP Client supports only basic authentication.
- 4. No content compression is supported.
- 5. TRACE, OPTIONS, and CONNECT requests are not supported.
- 6. The packet pool associated with the HTTP Server or Client must be large enough to hold the complete HTTP header.

7. HTTP Client services are for content transfer only—there are no display utilities provided in this package.

HTTP URL (Resource Names)

The HTTP protocol is designed to transfer content on Web. The requested content is specified by the Universal Resource Locator (URL). This is the primary component of every HTTP request. URLs always start with a "/" character and typically correspond to files on the HTTP Server. Common HTTP file extensions are shown below:

Extension	Meaning
.htm (or .html)	Hypertext Markup Language (HTML)
.txt	Plain ASCII text
.gif	Binary GIF image
.xbm	Binary Xbitmap image

HTTP Client Requests

The HTTP has a simple mechanism for requesting Web content. There is basically a set of standard HTTP commands that are issued by the Client after a connection has been successfully established on the TCP well-known port 80. The following shows some of the basic HTTP commands:

HITP Command	Meaning		
GET resource HTTP/1.0	Get the specified resource		
POST resource HTTP/1.0	Get the specified resource and pass attached input to the HTTP Server		
HEAD resource HTTP/1.0	Treated like a GET but not content is returned by the HTTP Server		
PUT resource HTTP/1.0	Place resource on HTTP Server		
DELETE resource HTTP/1.0 Delete resource on the Server			

These ASCII commands are generated internally by Web browsers and the NetX HTTP Client services to perform HTTP operations with an HTTP Server.

HTTP Server Responses

The HTTP Server utilizes the same *well-known TCP port 80* to send Client command responses. Once the HTTP Server processes the Client command, it returns an ASCII response string that includes a 3-digit numeric status code. The numeric response is used by the HTTP Client software to determine whether the operation succeeded or failed. Following is a list of various HTTP Server responses to Client commands:

Numeric Field	Meaning
200	Request was successful
400	Request was not formed properly
401	Unauthorized request, client needs to send authentication
404	Specified resource in request was not found
500	Internal HTTP Server error
501	Request not implemented by HTTP Server
502	Service is not available

For example, a successful Client request to PUT the file "test.htm" is responded with the message "HTTP/1.0 200 OK."

HTTP Communication

As mentioned previously, the HTTP Server utilizes the *well-known TCP* port 80 to field Client requests. HTTP Clients may use any available TCP port. The general sequence of HTTP events is as follows:

HTTP GET Request:

- 1. Client issues TCP connect to Server port 80.
- 2. Client sends "**GET resource HTTP/1.0**" request (along with other header information).
- Server builds an "HTTP/1.0 200 OK" message with additional information followed immediately by the resource content (if any).
- 4. Server performs a disconnection.
- 5. Client performs a disconnection.

HTTP PUT Request:

- 1. Client issues TCP connect to Server port 80.
- Client sends "PUT resource HTTP/1.0" request, along with other header information, and followed by the resource content.
- Server builds an "HTTP/1.0 200 OK" message with additional information followed immediately by the resource content.
- 4. Server performs a disconnection.
- 5. Client performs a disconnection.

HTTP Authentication

HTTP authentication is optional and isn't required for all Web requests. There are two flavors of authentication, namely *basic* and *digest*. Basic authentication is equivalent to the *name* and *password* authentication found in many protocols. In HTTP basic authentication, the name and passwords are concatenated and encoded in the base64 format. The main disadvantage of basic authentication is the name and password are transmitted openly in the request. This makes it somewhat easy for the name and password to be stolen. Digest authentication addresses this problem by never transmitting the name and password in the request. Instead, an algorithm is used to derive a 128-bit key or digest from the name, password, and other information. The NetX HTTP Server supports the standard MD5 digest algorithm.

When is authentication required? Basically, the HTTP Server decides if a requested resource requires authentication. If authentication is required and the Client request did not include the proper authentication, a "HTTP/1.0 401 Unauthorized" response with the type of authentication required is sent to the Client. The Client is then expected to form a new request with the proper authentication.

HTTP Authentication Callback

As mentioned before, HTTP authentication is optional and isn't required on all Web transfers. In addition, authentication is typically resource dependent. Access of some resources on the Server require authentication, while others do not. The NetX HTTP Server package allows the application to specify (via the *nx_http_server_create* call) an

authentication callback routine that is called at the beginning of handling each HTTP Client request.

The callback routine provides the NetX HTTP Server with the username, password, and realm strings associated with the resource and return the type of authentication necessary. If no authentication is necessary for the resource, the authentication callback should return the value of NX_HTTP_DONT_AUTHENTICATE. Otherwise, if basic authentication is required for the specified resource, the routine should return NX_HTTP_BASIC_AUTHENTICATE. And finally, if MD5 digest authentication is required, the callback routine should return NX_HTTP_DIGEST_AUTHENTICATE. If no authentication is required for any resource provided by the HTTP Server, the callback is not needed and a NULL pointer can be provided to the HTTP Server create call.

The format of the application authenticate callback routine is very simple and is defined below:

The input parameters are defined as follows:

Parameter	Meaning
request_type	Specifies the HTTP Client request, valid requests are defined as:
	NX_HTTP_SERVER_GET_REQUEST NX_HTTP_SERVER_POST_REQUEST NX_HTTP_SERVER_HEAD_REQUEST NX_HTTP_SERVER_PUT_REQUEST NX_HTTP_SERVER_DELETE_REQUEST
resource	Specific resource requested.
name	Destination for the pointer to the required username.
password	Destination for the pointer to the required password.
realm	Destination for the pointer to the realm for this authentication.

The return value of the authentication routine specifies whether or not authentication is required. Of course, the name, password, and realm pointers are not used if **NX_HTTP_DONT_AUTHENTICATE** is returned by the authentication callback routine.

HTTP Request Callback

In addition to the authentication callback, the application can set up a callback routine that is called from the HTTP Server at the beginning of processing each client request (after authentication is complete). This routine is useful in order to extract parameters from the request and to perform some basic operations on the request contents. If this is not required by the application, a NULL pointer should be provided during the HTTP Server create call.

The application request callback routine is very simple and is defined below:

The input parameters are defined as follows:

Parameter	Meaning
request_type	Specifies the HTTP Client request, valid requests are defined as:
	NX_HTTP_SERVER_GET_REQUEST NX_HTTP_SERVER_POST_REQUEST NX_HTTP_SERVER_HEAD_REQUEST NX_HTTP_SERVER_PUT_REQUEST NX_HTTP_SERVER_DELETE_REQUEST
resource	Specific resource requested.
packet_ptr	Pointer to the raw request packet.

If everything is okay, the output of this callback function should be **NX_SUCCESS**. Otherwise, if the callback function detects an error, it should return an error status. This will cause the HTTP Server to send an error response to the client. If the callback function completes the service, it should return an **NX_HTTP_CALLBACK_COMPLETED**.

There are several routines available to extract HTTP parameters, queries, and packet content from the request. These routines are listed below and defined later in this document:

```
nx_http_server_content_get
nx_http_server_content_length_get
nx_http_server_param_get
nx_http_server_query_get
```

If the callback function for GET and POST requests needs to supply dynamic data in order to complete the request, it can process the request directly and when finished return with the

NX_HTTP_CALLBACK_COMPLETED status. In addition to the routines mention above, the following routines are available for GET/POST callback routines:

```
nx_http_server_callback_data_send
nx_http_server_callback_response_send
```

HTTP Multi-Thread Support

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

HTTP RFCs

NetX HTTP is compliant with RFC1945 and related RFCs.

Chapter 2

Installation and Use of HTTP

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

Product Distribution

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

nx http.h Header file for HTTP for NetX

nx_http_client.c C Source file for HTTP Client for NetX nx_http_server.c C Source file for HTTP Server for NetX

md5.c MD5 digest algorithms

filex_stub.h Stub file if FileX is not present **nx_http.pdf** PDF description of HTTP for NetX

demo_netx_http.c NetX HTTP demonstration

HTTP Installation

In order to use HTTP 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_http.h, nx_http_client.c, nx_http_server.c, and md5.c files should be copied into this directory.

Using HTTP

Using HTTP for NetX is easy. Basically, the application code must include $nx_http.h$ after it includes $tx_api.h$, $fx_api.h$, and $nx_api.h$, in order to use ThreadX, FileX, and NetX, respectively. Once $nx_http.h$ is included, the application code is then able to make the HTTP function calls specified later in this guide. The application must also include $nx_http_client.c$, $nx_http_server.c$, and md5.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 HTTP.

Note that if NX_HTTP_DIGEST_ENABLE is not specified in the build process, the *md5.c* file does not need to added to the application. Similarly, if no HTTP Client capabilities are required, the *nx_http_client.c* file may be omitted.

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

Small Example System

An example of how easy it is to use NetX HTTP is described in Figure 1.1 that appears below. In this example, the HTTP include file *nx_HTTP.h* is brought in at line 8. Next, the HTTP Server is created in "tx_application_define" at line 131. Note that the HTTP Server control block "Server" was defined as a global variable at line 25 previously. After successful creation, an HTTP Server is started at line 136. At line 149 the HTTP Client is created. And finally, the Client writes the file at line 157 and reads the file back at line 195.

```
001 /* This is a small demo of HTTP on the high-performance NetX TCP/IP stack.
002 This demo relies on ThreadX, NetX, and FileX to show a simple HTML
003 transfer from the client and then back from the server. */
004
005 #i ncl ude
006 #i ncl ude
                 "tx_api . h"
"fx_api . h"
                 "nx_api . h"
007 #i ncl ude
008 #i ncl ude
                  "nx_http. h"
009
010 #define
                    DEMO_STACK_SIZE
                                                   4096
011
012
013 /* Define the ThreadX and NetX object control blocks... */
014
014 TX_THREAD
016 TX_THREAD
017 NX_PACKET_POOL
018 NX_PACKET_POOL
019 NX_IP
                                   thread_0;
                                   thread 1:
                                   pool_0;
                                   pool _1;
i p_0;
020 NX_IP
021 FX_MEDIA
                                   ip 1;
                                   ram_di sk:
022
023 /* Define HTTP objects.
024
025 NX HTTP SERVER
                                   my_server;
026 NX_HTTP_CLIENT
                                   my_cl i ent;
027
028 /* Define the counters used in the demo application... */
029
030 ULONG
                                   error_counter;
031
032
033 /* Define the RAM disk memory. */
034
035 UCHAR
                                   ram_disk_memory[32000];
036
037
038 /* Define function prototypes.
039
040 voi d
               thread_0_entry(ULONG thread_input);
               041 V0ID
042 void
043 UINT
044
046 /* Define the application's authentication check. This is called by
```

```
047 the HTTP server whenever a new request is received. */
048 UINT authentication_check(NX_HTTP_SERVER *server_ptr, UINT request_type,
049 CHAR *resource, CHAR **name, CHAR **password, CHAR **realm)
050 {
051
052
         /st Just use a simple name, password, and realm for all
053
            requests and resources.
054
                        'name":
         *name = "name";

*password = "password";

*real m = "NetX HTTP demo";
055
056
057
058
         /* Request basic authentication.
059
         return(NX_HTTP_BASIC_AUTHENTICATE);
060 }
061
062
063 /* Define main entry point. */
064
065 int main()
066 {
067
         /* Enter the ThreadX kernel.
tx_kernel_enter();
068
069
070 }
071
072
073 /* Define what the initial system looks like. */
074 voi d
075 {
             tx_application_define(void *first_unused_memory)
076
077 CHAR
              *pointer;
078
079
         /* Setup the working pointer. */
pointer = (CHAR *) first_unused_memory;
080
081
082
         083
084
085
086
087
880
089
          /* Initialize the NetX system.
090
         nx_system_i ni ti al i ze();
091
092
         /* Create packet pool.
093
         nx_packet_pool_create(&pool_0, "NetX Packet Pool 0"
094
                                                                 600, pointer, 8192);
095
         pointer = pointer + 8192;
096
         097
098
099
100
101
102
         103
104
105
106
         107
108
109
110
111
         pointer = pointer + 4096;
112
         /* Enable ARP and supply ARP cache memory for IP Instance 0. nx_arp_enable(&ip_0, (void *) pointer, 1024); pointer = pointer + 1024;
113
114
115
116
         /* Enable ARP and supply ARP cache memory for IP Instance 1. nx_arp_enable(&ip_1, (void *) pointer, 1024); pointer = pointer + 1024;
117
118
119
120
         /* Enable TCP processing for both IP instances. nx_{tp_enable(\&ip_0);}
121
122
         nx_tcp_enable(&i p_1);
123
124
         /* Open the RAM disk. */fx_media_open(&ram_disk, "RAM DISK",
126
                           _fx_ram_driver, ram_disk_memory, pointer, 4096);
```

```
128
129
        pointer += 4096;
        /* Create the NetX HTTP Server. */
nx_http_server_create(&my_server, "My HTTP Server", &ip_1, &ram_disk,
pointer, 4096, &pool_1, authentication_check, NX_NULL);
130
131
132
133
        pointer =
                   pointer + 4096;
134
135
        /* Start the HTTP Server.
136
        nx_http_server_start(&my_server);
137 }
138
139
140 /* Define the test thread.
141 voi d
142 {
            thread_0_entry(ULONG thread_i nput)
143
144 NX_PACKET
                 *my_packet;
                status:
145 UI NT
146
147
148
        /* Create an HTTP client instance. */
149
        status = nx_http_client_create(&my_client, "My Client", &ip_0,
                                                                    &pool_0, 600);
150
151
         * Check status.
152
        if (status)
\begin{array}{c} 153 \\ 154 \end{array}
            error_counter++;
155
156
        157
158
159
160
        /* Check status.
        if (status)
161
162
            error_counter++;
163
164
        /* Allocate a packet.
        status = nx_packet_allocate(&pool_0, &my_packet, NX_TCP_PACKET,
165
                                                               NX_WAIT_FOREVER);
166
167
168
         /* Check status.
        if (status != NX_SUCCESS)
169
170
171
            return;
172
       /* Build a simple 103-byte HTML page.
173
174
175
176
177
178
179
180
181
182
183
184
185
186
        /* Complete the PUT by writing the total length. */
status = nx_http_client_put_packet(&my_client, my_packet, 50);
187
188
189
190
           Check status.
        if (status)
191
192
            error_counter++;
193
        /* Now GET the file back! */
194
        195
196
197
198
         /* Check status.
        if (status)
199
200
            error_counter++;
201
202
        /* Get a packet.
203
                  nx_http_client_get_packet(&my_client, &my_packet, 20);
204
205
         /* Check for an error.
206
        if ((status) || (my_packet -> nx_packet_length != 103))
207
            error_counter++;
```

Figure 1.1 Example of HTTP use with NetX

Configuration Options

There are several configuration options for building HTTP for NetX. Following is a list of all options, where each is described in detail:

, , , , , , , , , , , , , , , , , , ,	
Define	Meaning
NX_DISABLE_ERROR_CHECKING	Defined, this option removes the basic HTTP error checking. It is typically used after the application has been debugged.
NX_HTTP_SERVER_PRIORITY	The priority of the HTTP Server thread. By default, this value is defined as 16 to specify priority 16.
NX_HTTP_NO_FILEX	Defined, this option provides a stub for FileX dependencies. The HTTP Client will function without any change if this option is defined. The HTTP 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_HTTP_TYPE_OF_SERVICE	Type of service required for the HTTP TCP 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_http.h.
NX_HTTP_FRAGMENT_OPTION	Fragment enable for HTTP TCP requests. By default, this value is NX_DONT_FRAGMENT to disable HTTP TCP fragmenting. This define can be set by the application prior to inclusion of nx_http.h.
NX_HTTP_SERVER_WINDOW_SIZE	Server socket window size. By default, this value is 2048 bytes.

This define can be set by the application prior to inclusion of

nx_http.h.

NX_HTTP_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_http.h.*

NX_HTTP_SERVER_TIMEOUT Specifies the number of ThreadX

ticks that internal services will suspend for. The default value is set to 1000, but can be redefined prior to inclusion of *nx_http.h.*

NX_HTTP_SERVER_MAX_PENDING Specifies the number of

connections that can be queued for the HTTP Server. The default value is set to 5, but can be redefined prior to inclusion of

nx_http.h.

NX_HTTP_MAX_RESOURCE Specifies the number of bytes

allowed in a client supplied resource name. The default value is set to 40, but can be redefined prior to inclusion of nx_http.h.

NX HTTP NAME 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_http.h.*

NX_HTTP_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_http.h.*

NX HTTP SERVER MIN PACKET SIZE

Specifies the minimum size of the packets in the pool specified at Server creation. The minimum size is needed to ensure the

complete HTTP header can be contained in one packet. The default value is set to 600, but can be redefined prior to inclusion of *nx_http.h.*

NX_HTTP_CLIENT_MIN_PACKET_SIZE

Specifies the minimum size of the packets in the pool specified at Client creation. The minimum size is needed to ensure the complete HTTP header can be contained in one packet. The default value is set to 300, but can be redefined prior to inclusion of *nx_http.h*.

Chapter 3

Description of HTTP Services

This chapter contains a description of all NetX HTTP 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_http_client_create

Create an HTTP Client Instance

nx_http_client_delete

Delete an HTTP Client instance

nx_http_client_get_start
Start an HTTP GET request

nx_http_client_get_packet

Get next resource data packet

nx_http_client_put_start
Start an HTTP PUT request

nx_http_client_put_packet

Send next resource data packet

nx_http_server_callback_data_send

Send data from callback function

nx_http_server_callback_response_send
Send response from callback function

nx_http_server_content_get

Get content from the request

nx_http_server_content_length_get

Get length of content in the request

nx_http_server_create

Create an HTTP Server instance

nx_http_server_delete

Delete an HTTP Server instance

nx_http_server_param_get

Get parameter from the request

nx_http_server_query_get

Get query from the request

nx_http_server_start
Start the HTTP Server

nx_http_server_stop
Stop the HTTP Server

nx_http_client_create

Create an HTTP Client Instance

Prototype

UI NT nx_http_client_create(NX_HTTP_CLIENT *client_ptr, CHAR *client_name, NX_IP *ip_ptr, NX_PACKET_POOL *pool_ptr, ULONG window_size);

Description

This service creates an HTTP Client instance on the specified IP instance.

Input Parameters

client_ptr Pointer to HTTP Client control block.

client name Name of HTTP Client instance.

ip ptr Pointer to IP instance.

pool_ptr Pointer to default packet pool. Note that the packets

in this pool must have a payload large enough to handle the complete response header. This is defined

by NX_HTTP_CLIENT_MIN_PACKET_SIZE in

nx http.h.

window size Size of the Client's TCP socket receive window.

Return Values

NX_SUCCESS(0x00)Successful HTTP Client create.statusActual NetX completion statusNX_PTR_ERROR(0x16)Invalid HTTP, ip_ptr, or packet
pool pointer.

NX_HTTP_POOL_ERROR(0xE9) Invalid payload size in packet

pool.

Allowed From

Initialization, Threads

Example

```
/* Create the HTTP Client instance "my_client" on "ip_0". */
status = nx_http_client_create(&my_client, "my client", &ip_0, &pool_0, 100);
/* If status is NX_SUCCESS an HTTP Client instance was successfully created. */
```

```
nx_http_client_delete, nx_http_client_get_start,
nx_http_client_get_packet, nx_http_client_put_start,
nx_http_client_put_packet, nx_http_server_callback_data_send,
nx_http_server_callback_response_send, nx_http_server_content_get,
nx_http_server_content_length_get, nx_http_server_create,
nx_http_server_delete, nx_http_server_param_get,
nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_client_delete

Delete an HTTP Client Instance

Prototype

```
UI NT nx_http_client_delete(NX_HTTP_CLIENT *client_ptr);
```

Description

This service deletes a previously created HTTP Client instance.

Input Parameters

client_ptr Pointer to HTTP Client control block.

Return Values

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

Allowed From

Threads

Example

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

/* If status is NX_SUCCESS an HTTP Client instance was successfully
    deleted. */
```

```
nx_http_client_create, nx_http_client_get_start,
nx_http_client_get_packet, nx_http_client_put_start,
nx_http_client_put_packet, nx_http_server_callback_data_send,
nx_http_server_callback_response_send, nx_http_server_content_get,
nx_http_server_content_length_get, nx_http_server_create,
nx_http_server_delete, nx_http_server_param_get,
nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_client_get_start

Start an HTTP GET request

Prototype

Description

This service attempts to GET the resource specified by "resource" pointer on the previously created HTTP Client instance. If this routine returns NX_SUCCESS, the application can then make multiple calls to $nx_http_client_get_packet$ to retrieve packets of data corresponding to the requested resource content.

Input Parameters

client_ptr Poi	ter to HTTP Client	control block.
-----------------------	--------------------	----------------

ip_address IP address of the HTTP Server.

resource Pointer to URL string for requested resource.

input_ptr Pointer to additional data for the GET request. This is

optional. If valid, the specified input is placed in the content area of the message and a POST is used

instead of a GET operation.

to by "input ptr."

username Pointer to optional user name for authentication.

password Pointer to optional password for authentication.

wait_option
Defines how long the service will wait for the

HTTP Client get start. The wait options are

defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX WAIT FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until the HTTP 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 HTTP Server response.

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Client GET start.	
NX_HTTP_ERROR	(0xE0)	Error with username/password	
NX_HTTP_NOT_READY	(0xEA)	HTTP Client not ready for GET.	
NX_HTTP_FAILED	(0xE2)	HTTP Client error communicating	
		with the HTTP Server.	
NX_HTTP_AUTHENTICATION_ERROR (0xEB) Invalid name and/or			
		password.	
status		Actual NetX completion status	
NX_PTR_ERROR	(0x16)	Invalid HTTP Client or resource	
		pointer.	
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.	

Allowed From

Threads

Example

```
/* Start the GET operation on the HTTP Client "my_client." */ status = nx_http_client_get_start(&my_client, IP_ADDRESS(1, 2, 3, 5), "/TEST. HTM", NX_NULL, 0, "myname", "mypassword", 1000);
```

/* If status is NX_SUCCESS, the GET request for TEST.HTM is started and is so far successful. The client must now call <code>nx_http_client_get_packet multiple times to retrieve the content associated with TEST.HTM. */</code>

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create,
```

nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop

nx_http_client_get_packet

Get next resource data packet

Prototype

Description

This service retrieves the next packet of content of the resource requested by the previous $nx_http_client_get_start$ call. Successive calls to this routine should be made until the return status of NX_HTTP_GET_DONE is received.

Input Parameters

client_ptr Pointer to HTTP Client control block.

packet_ptr
Destination for packet pointer containing partial

resource content.

wait_option
Defines how long the service will wait for the

HTTP Client get packet. 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 the

HTTP 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 HTTP

Server response.

Return Values

NX_SUCCESS (0x00) Successful HTTP Client get

packet.

NX_HTTP_GET_DONE NX_HTTP_NOT_READY NX_HTTP_FAILED	(0xEC) (0xEA) (0xE2)	HTTP Client get packet is done. HTTP Client not in get mode. HTTP Client error communicating with the HTTP Server.
NX_PTR_ERROR	(0x16)	Invalid HTTP Client or packet destination pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

```
/* Get the next packet of resource content on the HTTP Client "my_client."
Note that the nx_http_client_get_start routine must have been called
previously. */
status = nx_http_client_get_packet(&my_client, &next_packet, 1000);

/* If status is NX_SUCCESS, the next packet of content is pointed to
by "next_packet". */
```

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_client_put_start

Start an HTTP PUT request

Prototype

Description

This service attempts to PUT (send) the specified resource on the HTTP Server at the supplied IP address. If this routine is successful, the application code should make successive calls to the <code>nx_http_client_put_packet</code> routine to actually send the resource contents to the HTTP Server.

Input Parameters

client_ptr Pointer to HTTP Client control block.

ip_address IP address of the HTTP Server.

resource Pointer to URL string for resource to send to Server.

username Pointer to optional user name for authentication.

password Pointer to optional password for authentication.

total_bytes Total bytes of resource being sent. Note that the

combined length of all packets sent via subsequent calls to $nx_http_client_put_packet$ must equal this

value.

wait_option
Defines how long the service will wait for the

HTTP Client PUT start. The wait options are

defined as follows:

timeout value (0x00000001 through

0xFFFFFFE)

TX_WAIT_FOREVER (0xFFFFFFF)

Selecting TX_WAIT_FOREVER causes the calling thread to suspend indefinitely until the

HTTP 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 HTTP Server response.

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Client PUT start.
NX_HTTP_ERROR	(0xE0)	Error with username/password
NX_HTTP_NOT_READY	(0xEA)	HTTP Client not in PUT mode.
NX_HTTP_FAILED	(0xE2)	HTTP Client error communicating with the HTTP Server.
status		Actual NetX completion status
NX_PTR_ERROR	(0x16)	Invalid HTTP Client or resource pointer.
NX_SIZE_ERROR	(0x09)	Invalid total size of resource.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

 $^{/\}ast$ If status is NX_SUCCESS, the PUT operation for TEST. HTM has successfully been started. $^\ast/$

nx_http_client_put_packet

Send next resource data packet

Prototype

Description

This service attempts to send the next packet of resource content to the HTTP Server. Note that this routine should be called repetitively until the combined length of the packets sent equals the "total_bytes" specified in the previous *nx http client put start* call.

Input Parameters

client_ptr Pointer to HTTP Client control block.

packet_ptr
Pointer to next content of the resource to being sent

to the HTTP Server.

wait_option
Defines how long the service will wait for the

HTTP Client PUT packet. 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 the

HTTP 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 HTTP

Server response.

Return Values

NX_SUCCESS (0x00) Successful completion

NX_HTTP_NOT_READY (0xEA) HTTP Client not in PUT mode.

NX_HTTP_FAILED (0xE2)HTTP Server rejects PUT request. NX_HTTP_AUTHENTICATION_ERROR (0xEB) Invalid name and/or password. status Actual NetX completion status NX PTR ERROR (0x16)Invalid HTTP Client or packet pointer. NX_INVALID_PACKET Invalid TCP packet – not enough (0x12)room for packet header. Invalid caller of this service. NX_CALLER_ERROR (0x11)

Allowed From

Threads

Example

```
/* Send a 20-byte packet representing the content of the resource "/TEST.HTM" to the HTTP Server. */
status = nx_http_client_put_packet(NX_HTTP_CLIENT *client_ptr, NX_PACKET *packet_ptr, ULONG wait_option);
```

See Also

nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop

 $^{/\}ast$ If status is NX_SUCCESS, the 20-byte resource contents of TEST. HTM has successfully been sent. $\ast/$

nx_http_server_callback_data_send

Send data from callback function

Prototype

Description

This service sends the data in the supplied packet from the application's callback routine. This is typically used to send dynamic data associated with GET/POST requests. Note that if this function is used, the callback routine is responsible for sending the entire response in the proper format. In addition, the callback routine must return the status of NX_HTTP_CALLBACK_COMPLETED.

Input Parameters

server_ptr Pointer to HTTP Server control block.

data_ptr Pointer to the data to send.

data_length Number of bytes to send.

Return Values

NX_SUCCESS (0x00) Successful HTTP Server data

send.

Allowed From

Threads

Example

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_callback_response_send

Send response from callback function

Prototype

UINT nx_http_server_callback_response_send(NX_HTTP_SERVER *server_ptr, CHAR *header, CHAR *information, CHAR *additional_information);

Description

This service sends the supplied response information from the application's callback routine. This is typically used to send custom responses associated with GET/POST requests. Note that if this function is used, the callback routine must return the status of NX_HTTP_CALLBACK_COMPLETED.

Input Parameters

server_ptr Pointer to HTTP Server control block.

header Pointer to the ASCII response header string.

information Pointer to the ASCII information string.

additional_information

Pointer to the ASCII additional information string.

Return Values

NX SUCCESS (0x00) Successful HTTP Server

response send.

status Actual NetX completion status

Allowed From

Threads

Example

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_content_get

Get content from the request

Prototype

```
UINT nx_http_server_content_get(NX_HTTP_SERVER *server_ptr, NX_PACKET *packet_ptr, ULONG byte_offset, CHAR *destination_ptr, UINT destination_size, UINT *actual_size);
```

Description

This service attempts to retrieve the specified amount of content from the POST or PUT HTTP Client request. It should be called from the application's request notify callback specified during HTTP Server creation (nx_http_server_create).

Input Parameters

destination_ptr

server_ptr	Pointer to HTTP Server control block.
packet_ptr	Pointer to the HTTP Client request packet. Note that this packet must not be released by the request notify callback.
byte_offset	Number of bytes to offset into the content area.

destination_size Maximum number of bytes available in the

destination area.

actual_size Pointer to the destination variable that will be

set to the actual size of the content copied.

Pointer to the destination area for the content.

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Server content
		get.
NX_HTTP_DATA_END	(0xE7)	End of request content.
NX_HTTP_TIMEOUT	(0xE1)	HTTP Server timeout in getting
		next packet of content.

NX_PTR_ERROR	(0x16)	Invalid HTTP Server,
		packet, destination, or actual size
		pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_content_length_get

Get length of content in the request

Prototype

UI NT nx_http_server_content_l ength_get(NX_PACKET *packet_ptr);

Description

This service attempts to retrieve the HTTP content length in the supplied packet. If there is no HTTP content, this routine returns a value of zero. It should be called from the application's request notify callback specified during HTTP Server creation (*nx_http_server_create*).

Input Parameters

packet_ptr

Pointer to the HTTP Client request packet. Note that this packet must not be released by the request notify callback.

Return Values

content length

Allowed From

Threads

Example

```
/* Assuming we are in the application's request notify callback
routine, get the content length of the HTTP Client request. */
length = nx_http_server_content_length_get(packet_ptr);
/* The "length" variable now contains the length of the HTTP Client
request content area. */
```

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_create

Create an HTTP Server instance

Prototype

Description

This service creates an HTTP Server instance, which runs in the context of its own ThreadX thread. The optional *authentication_check* and *request_notify* application callback routines give the application software control over the basic operations of the HTTP Server.

Input Parameters

http_server_ptr Pointer to HTTP Server control block.

http_server_name Pointer to HTTP Server's name.

ip_ptr Pointer to previously created IP instance.

media_ptr Pointer to previously created FileX media instance.

stack ptr Pointer to HTTP Server thread stack area.

stack size Pointer to HTTP Server thread stack size.

authentication_check Function pointer to application's authentication

checking routine. If specified, this routine is called for each HTTP Client request. If this parameter is NULL,

no authentication will be performed.

request notify Function pointer to application's request notify routine.

If specified, this routine is called prior to the HTTP server processing of the request. This allows the resource name to be redirected or fields within a resource to be updated prior to completing the HTTP

Client request.

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Server create.
status		Actual NetX completion status
NX_PTR_ERROR	(0x16)	Invalid HTTP Server, IP, media,
		stack, or packet pool pointer.
NX_HTTP_POOL_ERROR	(0xE9)	Packet payload of pool is not
		large enough to contain
		complete HTTP request.

Allowed From

Initialization, Threads

Example

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_delete

Delete an HTTP Server instance

Prototype

```
UI NT nx_http_server_del ete(NX_HTTP_SERVER *http_server_ptr);
```

Description

This service deletes a previously created HTTP Server instance.

Input Parameters

http_server_ptr Pointer to HTTP Server control block.

Return Values

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

Allowed From

Threads

Example

```
/* Delete the HTTP Server instance called "my_server." */
status = nx_http_server_delete(&my_server);
/* If status equals NX_SUCCESS, the HTTP Server delete was successful. */
```

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_param_get

Get parameter from the request

Prototype

Description

This service attempts to retrieve the specified HTTP URL parameter in the supplied request packet. If the requested HTTP parameter is not present, this routine returns a status of NX_HTTP_NOT_FOUND. This routine should be called from the application's request notify callback specified during HTTP Server creation (*nx_http_server_create*).

Input Parameters

packet_ptr	Pointer to HTTP Client request packet. Note that the application should not release this packet.
param_number	Logical number of the parameter starting at zero, from left to right in the parameter list.
param_ptr	Destination area to copy the parameter.
max_param_size	Maximum size of the parameter destination area.

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Server
		parameter get.
NX_HTTP_FAILED	(0xE2)	Parameter size too small.
NX_HTTP_NOT_FOUND	(0xE6)	Specified parameter not found.
NX_PTR_ERROR	(0x16)	Invalid packet or parameter
		pointer.
NX_CALLER_ERROR	(0x11)	Invalid caller of this service.

Allowed From

Threads

Example

/* If status equals NX_SUCCESS, the NULL-terminated first parameter can be found in "param_destination." $^{\ast}/$

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_query_get

Get query from the request

Prototype

Description

This service attempts to retrieve the specified HTTP URL query in the supplied request packet. If the requested HTTP query is not present, this routine returns a status of NX_HTTP_NOT_FOUND. This routine should be called from the application's request notify callback specified during HTTP Server creation (*nx_http_server_create*).

Input Parameters

packet_ptr	Pointer to HTTP Client request packet. Note that the application should not release this packet.
query_number	Logical number of the parameter starting at zero, from left to right in the query list.
query_ptr	Destination area to copy the query.
max_query_size	Maximum size of the query destination

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Server
		query get.
NX_HTTP_FAILED	(0xE2)	Query size too small.
NX_HTTP_NOT_FOUND	(0xE6)	Specified query not found.
NX_PTR_ERROR	(0x16)	Invalid packet or parameter
		pointer.
NX CALLER ERROR	(0x11)	Invalid caller of this service.

area.

Allowed From

Threads

Example

/* If status equals NX_SUCCESS, the NULL-terminated first query can be found in "query_destination." */

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_start, nx_http_server_stop
```

nx_http_server_start

Start the HTTP Server

Prototype

```
UINT nx_http_server_start(NX_HTTP_SERVER *http_server_ptr);
```

Description

This service starts the previously create HTTP Server instance.

Input Parameters

http_server_ptr Pointer to HTTP Server instance.

Return Values

NX_SUCCESS	(0x00)	Successful HTTP Server
		start.
status		Actual NetX completion status
NX_PTR_ERROR	(0x16)	Invalid HTTP Server
		pointer.

Allowed From

Initialization, Threads

Example

```
/* Start the HTTP Server instance "my_server." */
status = nx_http_server_start(&my_server);
/* If status equals NX_SUCCESS, the HTTP Server has been started. */
```

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_stop
```

nx_http_server_stop

Stop the HTTP Server

Prototype

```
UINT nx_http_server_stop(NX_HTTP_SERVER *http_server_ptr);
```

Description

This service stops the previously create HTTP Server instance. This routine should be called prior to deleting an HTTP Server instance.

Input Parameters

http_server_ptr	Pointer to HTTP Server instance.
-----------------	----------------------------------

Return Values

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

Allowed From

Threads

Example

```
/* Stop the HTTP Server instance "my_server." */
status = nx_http_server_stop(&my_server);
/* If status equals NX_SUCCESS, the HTTP Server has been stopped. */
```

```
nx_http_client_create, nx_http_client_delete, nx_http_client_get_start, nx_http_client_get_packet, nx_http_client_put_start, nx_http_client_put_packet, nx_http_server_callback_data_send, nx_http_server_callback_response_send, nx_http_server_content_get, nx_http_server_content_length_get, nx_http_server_create, nx_http_server_delete, nx_http_server_param_get, nx_http_server_query_get, nx_http_server_start
```