

NetX Duo™

Post Office Protocol Version 3 Client For NetX Duo (NetX Duo POP3 Client)

User Guide

Renesas Synergy[™] Platform

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If you are using NetX Duo POP3 for the Renesas Synergy platform, please use the following information.

Installation

Page 9: If you are using Renesas Synergy SSP and the e² studio ISDE, POP3 will already be installed. You can ignore the Installation and Use of NetX Duo POP3 Client section.

Product Distribution

Page 9: The distribution of POP3 included with the Renesas Synergy SSP installation does not include the file **demo_netxduo_pop3_client.c**. Please ignore references to this file.



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

Post Office Protocol Version 3 Client For NetX Duo (NetX Duo POP3 Client) User Guide

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Chapter 1

Introduction to NetX POP3

The Post Office Protocol Version 3 (POP3) is a protocol designed to provide a mail transport system for small workstations to access Client maildrops on POP3 Servers for retrieving Client mail. POP3 utilizes Transmission Control Protocol (TCP) services to perform mail transfer. Because of this, POP3 is a highly reliable content transfer protocol. However, POP3 is does not provide extensive operations on mail handling. Typically, mail is downloaded by the Client and then deleted from the Server's maildrop.

NetX Duo POP3 Client Requirements

Client Requirements

The NetX POP3 Client API requires a previously created NetX Duo IP instance using nx_ip_create and a previously created NetX packet pool using $nx_packet_pool_create$. Because the NetX Duo POP3 Client utilizes TCP services, TCP must be enabled with the nx_tcp_enable call prior to using the NetX Duo POP3 Client API on that same IP instance. The POP3 Client uses a TCP socket to connect to a POP3 Server on the Server's POP3 port. This is typically set at the well-known port 110, though neither POP3 Client nor Server are required to use this port.

The size of the packet pool used in creating the POP3 Client is user configurable in terms of packet payload and number of packets available. If the packet is used only in the POP3 Client create service, the packet payload need not be more than 100-120 bytes depending on the length of username and password, or APOP digest. The USER command with the local host's user name is probably the largest message sent by the POP3 Client. It is possible to share the same packet pool in the nx_ip_create (IP default packet pool) since the IP internal operations do not require very large packet payload for sending and receiving TCP control data.

However, it is not generally advantageous for the Ethernet driver to use the same packet pool as the POP3 Client packet pool. Generally, the payload of the receive packet pool payload is set the IP instance MTU (typically 1500 bytes) of the network interface which is much larger than POP3 Client messages. Incoming POP3 messages would usually be much larger data size then outgoing POP3 Client messages

NetX Duo POP3 Client Creation

There are two services for creating the POP3 Client. The recommended service is $nxd_pop3_client_create$ which takes an NXD_ADDRESS address data type that accepts IPv4 or IPv6 addresses for the POP3 server. The other POP3 Client create service, $nx_pop3_client_create$, only accepts IPv4 addresses for the POP3 server. Both services bind the TCP socket port and connect with the POP3 server.

After connecting with the POP3 server, the POP3 Client application can call *nx_pop3_client_mail_items_get* to obtain the number of mail items sitting in its maildrop box:

If one or more items are in the Client maildrop, the application can obtain the size of a specific mail item, using the $nx_pop3_client_get_mail_item$ service:

The first mail item in the maildrop is at index 1.

To get the actual mail message, the application can call the nx_pop3_client_mail_item_get_message_data service to retrieve the mail message packets until the service indicates the last packet is received by the final_packet input argument:

To delete a specific mail item, the application calls $nx_pop3_client_mail_item_delete$ with the same index as used in the preceding $nx_pop3_client_get_mail_item$ call.

The Client can be deleted using the *nx_pop3_client_delete* service. Note it is up to the application to delete the POP3 Client packet pool using the *nx_packet_pool_delete* service there is no longer has any use for it.

NetX Duo POP3 Client Constraints

There are some constraints in the NetX Duo POP3 Client implementation:

- The NetX Duo POP3 Client does not support the AUTH command although it does implement APOP authentication using DIGEST-MD5 for the Client Server authentication exchange.
- NetX Duo POP3 Client does not implement all POP3 commands (e.g. the TOP or UIDL commands). Below is a list of commands it does support:

NOOP RSET

NetX Duo POP3 Client Login

A NetX Duo POP3 Client must authenticate itself (login) to a POP3 Server to access a maildrop. It can do so either by using the USER/PASS commands and providing a username and password known to the POP3 Server, or by using the APOP command and MD5 digest described below.

The username is typically a fully qualified domain name (contains a localpart and a domain name, separated by an '@' character). When using the POP3 commands USER and PASS, the Client is sending its username and password unencrypted over the Internet.

To avoid the security risk of clear texting username and password, the NetX Duo POP3 Client can be configured to use APOP authentication by setting the *APOP_authentication* parameter in the *nxd_pop3_client_create* service:

Or for IPv4 only applications, the *nx_pop3_client_create* service:

When the Client sends the APOP command, it takes as its only argument an MD5 digest containing the server domain, local time and process ID extracted from the Server greeting, plus the Client password. The POP3 Server will create an MD5 digest containing the same information and if its MD5 digest matches the Client's MD5 digest, the Client is authenticated.

If APOP authentication fails, NetX Duo POP3 Client will attempt USER/PASS authentication.

The POP3 Client Maildrop

Client mail is stored on a POP3 Server in a mailbox or "maildrop." A Client maildrop on a POP3 Server is represented as a 1 based list of mail items. That is, each mail is referred to by its index in the maildrop list with the first mail item at index 1 (not zero). POP3 commands refer to specific mail items by their index in this list.

The POP3 Protocol State Machine

The POP3 protocol requires that both Client and Server maintain the state of the POP3 session. First, the Client attempts to connect to the POP3 Server. If successful it enters into the POP3 protocol which has three distinct states defined by RFC 1939. The initial state is the Authorization state in which it must identify itself to the Server. In the Authorization state, the POP3 Client can only issue the USER and the PASS commands, and in that order, or the APOP command.

Once the POP3 Client is authenticated, the Client session enters the Transaction state. In this state, the Client can download and request mail deletion. The commands allowed in the Transaction state are LIST, STAT, RETR, DELE, RSET and QUIT. Typically the POP3 Client sends a

STAT command followed by a series of RETR commands (one for each mail item in its maildrop).

Once the Client issues the QUIT command, the POP3 session enters the Update state in which it initiates the TCP disconnect from the Server. To download mail at another time, the POP3 Client application can call nx_pop3_client_mail_items_get to check for new mail in the maildrop.

POP3 Server Reply Codes

- +OK The Server uses this reply to accept a Client command. The Server can include additional information after the '+OK' but cannot assume the Client will process this information, except in the case of downloading mail message data or the LIST or DELE commands. In the latter case, the 'argument' after the command references the index of the mail item in the Client maildrop.
- -ERR The Server uses this reply to reject a Client command. The Server may send additional information following the '-ERR' but cannot assume the Client will process this information.

Sample POP3 Client - Server Session

Basic POP3 example using USER/PASS:

```
S: <wait for connection on TCP port 110>
C: <open connection>
S: +OK POP3 server ready <1896.697170952@dbc.mtview.ca.us>
C: USER mrose
S: +OK mrose is valid
C: PASS mvan99
S: +OK mrose is logged in
C: STAT
S: +OK 2 320
C: RETR 1
S: +OK 120 octets
S: <the POP3 server sends message 1>
S: .
C: DELE 1
S: +OK message 1 deleted
C: RETR 2
S: +OK 200 octets
S: <the POP3 server sends message 2>
S: .
C: DELE 2
```

```
S: +OK message 2 deleted
C: QUIT
S: +OK POP3 server signing off (maildrop empty)
C: <close connection>
S: <wait for next connection>
```

Basic POP3 example using APOP (and LIST instead of STAT):

```
S: <wait for connection on TCP port 110>
C: <open connection>
S: +OK POP3 server ready <1896.697170952@dbc.mtview.ca.us>
C: APOP mrose c4c9334bac560ecc979e58001b3e22fb
S: +OK mrose's maildrop has 2 messages (320 octets)
C: LIST
S: +OK 2 messages (320 octets)
S: 1 120
S: 2 200
S: .
C: RETR 1
S: +OK 120 octets
S: <the POP3 server sends message 1>
S: .
C: DELE 1
S: +OK message 1 deleted
C: RETR 2
S: +OK 200 octets
S: <the POP3 server sends message 2>
C: DELE 2
S: +OK message 2 deleted
C: QUIT
S: +OK dewey POP3 server signing off (maildrop empty)
C: <close connection>
S: <wait for next connection>
```

RFCs Supported by NetX Duo POP3 Client

NetX Duo Client POP3 is compliant with RFC 1939.

Chapter 2 Installation and Use of NetX Duo POP3 Client

NetX POP3 Client includes one source file, one header file, and a demo file. There are two additional files for MD5 digest services. There is also a User Guide PDF file (this document).

nxd_pop3_client.c C Source file for NetX Duo POP3 Client API
nxd_pop3_client.h C Header file for NetX Duo POP3 Client API
demo_netxduo_pop3_client.c Demo file for POP3 Client creation and
session initiation

nx_md5.c C Source file defining MD5 digest services
nx_md5.h C Header file defining MD5 digest services
nxd_pop3_client.pdf NetX Duo POP3 Client User Guide

To use NetX Duo POP3 Client, the entire distribution mentioned previously can be copied to the same directory where NetX Duo is installed. For example, if NetX Duo is installed in the directory "\threadx\mcf52 green" then the nx_md5.h, nx_md5.c, nxd_pop3_client.h, and nxd_pop3_client.c files should be copied into this directory.

Using NetX Duo POP3 Client

To use the NetX Duo POP3 Client service, the application must add $nxd_pop3_client.c$ to its build project. The application code must include $nx_md5.h$, and $nxd_pop3_client.h$ after $tx_api.h$ and $nx_api.h$, in order to use ThreadX and NetX Duo.

These files must be compiled in the same manner as other application files and the object code must be linked along with the files of the application. This is all that is required to use the NetX Duo POP3 Client.

Small Example of the NetX Duo POP3 Client

An example of how to use NetX Duo POP3 Client services is described in Figure 1 that appears below. This demo sets up the two callbacks for notification of mail download and session completion on lines 37 and 38. The POP3 Client packet pool is created on line 76. The IP thread task is created on line 88. Note that this packet pool is also used for the POP3 Client packet pool. TCP is enabled on the IP task in line 107.

The POP3 Client is created on line 133 inside the application thread entry function, *demo_thread_entry*. This is because the *nx_pop3_client_create* service also attempts to make a TCP connection with the POP3 server. If successful, the application queries the POP3 server for the number of items in its maildrop on line 149 using the *nx_pop3_client_mail_items_get* service.

If there are one or more items, the application iterates through the while loop for each mail item to download the mail message. The RETR request is made on line 149 in the <code>nx_pop3_client_mail_item_get</code> call. If successful, the application downloads packets using the <code>nx_pop3_client_mail_item_message_get</code> service on line 177 till it detects the last packet in the message has been received on line 196. Lastly, the application deletes the mail item, assuming a successful download has occurred on line 199 in <code>the nx_pop3_client_mail_item_delete</code> call. The RFC 1939 recommends that POP3 Clients instruct the Server to delete downloaded mail items to prevent mail accumulating in the Client's maildrop. The Server may automatically do so anyway.

Once all the mail items are downloaded, or if a POP3 Client service call fails, the application exits of the loop and deletes the POP3 Client on line 217 using the *nx_pop3_client_delete* service.

```
1
2
3
4
5
6
7
8
9
10
          demo_netxduo_pop3.c
          This is a small demo of POP3 Client on the NetX Duo TCP/IP stack.
          This demo relies on Thread, NetX Duo and POP3 Client API to conduct a POP3 mail session.
      #include "tx_api.h"
#include "nx_api.h"
#include "nxd_pop3_client.h"
11
12
13
14
      #define DEMO STACK SIZE
                                                       4096
                                                       IP_ADDRESS(192,2,2,61)
IP_ADDRESS(192,2,2,89)
      #define CLIENT_ADDRESS
15
16
17
      #define SERVER_ADDRESS
#define SERVER_PORT
18
19
20
       /* Replace the 'ram' driver with your own Ethernet driver. */
void _nx_ram_network_driver(struct NX_IP_DRIVER_STRUCT *driver_req);
21
22
23
24
25
26
27
28
29
30
31
      /* Set up the POP3 Client. */
      TX_THREAD
NX_POP3_CLIENT
                                 demo_client_thread;
                                 demo_client;
      NX_PACKET_POOL
                                 client_packét_pool;
                                 client_ip;
      #define PAYLOAD_SIZE 500
32
33
34
       /* Set up Client thread entry point. */
                 demo_thread_entry(ULONG info);
35
36
37
         /* Shared secret is the same as password. */
      #define LOCALHOST
                                                                       "recipient@domain.com"
38
                                                                       "testpwd
      #define LOCALHOST_PASSWORD
```

```
40
41
42
43
44
     /* Define main entry point. */
     int main()
45
     {
46
          ^{\prime st} Enter the ThreadX kernel. ^{st}/
47
         tx_kernel_enter();
48
49
50
51
52
53
54
55
57
58
59
     /* Define what the initial system looks like. */
void tx_application_define(void *first_unused_memory)
     UINT
               status:
               *free_memory_pointer;
     UCHAR
         /* Setup the working pointer. */
free_memory_pointer = first_unused_memory;
60
61
62
63
64
65
66
          /* Create a client thread. */
         67
68
         free_memory_pointer = free_memory_pointer + DEMO_STACK_SIZE;
         /* Initialize the NetX system. */
nx_system_initialize();
69
70
71
72
73
74
         /* The demo client username and password is the authentication
             data used when the server attempts to authentication the client. */
75
76
77
          /* Create Client packet pool. */
         78
79
80
81
82
         if (status != NX_SUCCESS)
         {
              return;
         }
83
84
85
          /* Update pointer to unallocated (free) memory. */
         free_memory_pointer = free_memory_pointer + (PAYLOAD_SIZE * 10);
86
         87
88
89
90
                                 2048, 1);
91
92
93
         if (status != NX_SUCCESS)
94
95
96
97
              return:
         }
          /* Update pointer to unallocated (free) memory.
98
99
         free_memory_pointer = free_memory_pointer + 2048;
100
101
         /* Enable ARP and supply ARP cache memory. */
nx_arp_enable(&client_ip, (void **) free_memory_pointer, 1024);
102
103
          /* Update pointer to unallocated (free) memory. ^{*}/
         free_memory_pointer = free_memory_pointer + 1024;
104
105
         /* Enable TCP and ICMP for Client IP. */
nx_tcp_enable(&client_ip);
106
107
108
         nx_icmp_enable(&client_ip);
109
         return;
111
112
113
115
     /* Define the application thread entry function. */
116
117
     void
              demo_thread_entry(ULONG info)
     {
```

```
120
     UINT
                    status;
121
     UINT
                    mail_item, number_mail_items;
122
123
      UINT
                    bytes_downloaded = 0;
     UINT
                     final_packet = NX_FALSE;
124
     ULONG
                     total_size, mail_item_size, bytes_retrieved;
125
     NX_PACKET
                    *packet_ptr;
126
127
           /* Let the IP instance get initialized with driver parameters. */
128
129
           tx_thread_sleep(40);
130
          /* Create a NetX POP3 Client instance with no byte or block memory pools.
Note that it uses its password for its APOP shared secret. */
status = nx_pop3_client_create(&demo_client,
131
132
133
134
135
                                                  NX_TRUE,
&client_ip, &client_packet_pool, SERVER_ADDRESS,
SERVER_PORT, LOCALHOST, LOCALHOST_PASSWORD);
136
137
138
           /* Check for error. */
           if (status != NX_SUCCESS)
139
140
141
142
143
               status = nx_pop3_client_delete(&demo_client);
144
                /* Abort. */
145
               return;
146
147
           }
           /* Find out how many items are in our mailbox. */
status = nx_pop3_client_mail_items_get(&demo_client, &number_mail_items,
148
149
                                                            &total_size);
150
151
152
           printf("Got %d mail items, total size%d \n", number_mail_items, total_size);
           /* If nothing in the mailbox, disconnect. */
if (number_mail_items == 0)
153
154
155
156
157
158
               nx_pop3_client_delete(&demo_client);
159
                return;
160
           }
161
162
163
           /* Download all mail items. */
           mail_item = 1;
164
165
           while (mail_item <= number_mail_items)</pre>
166
167
168
169
                /* This submits a RETR request and gets the mail message size. */
               status = nx_pop3_client_mail_item_get(&demo_client, mail_item, &mail_item_size);
170
171
172
                   Loop to get all mail message packets until the mail item is completely
173
174
                   downloaded. *
               while((final_packet == NX_FALSE) && (status == NX_SUCCESS))
175
176
177
178
                    status = nx_pop3_client_mail_item_message_get(&demo_client, &packet_ptr,
                                                                           &bytes_retrieved,
179
                                                                           &final_packet);
180
181
                    if (status != NX_SUCCESS)
182
183
184
                         break;
185
                    }
186
187
                    if (bytes_retrieved != 0)
188
189
190
                         printf("Received %d bytes of data for item %d: %s\n",
                                   packet_ptr -> nx_packet_length,
                                   mail_item, packet_ptr -> nx_packet_prepend_ptr);
191
                    }
192
                    nx_packet_release(packet_ptr);
194
                    /* Determine if this is the last data packet. */
```

Figure 1. Example of a NetX Duo POP3 Client application

POP3 Client Configuration Options

There are several configuration options with the NetX Duo POP3 Client. Following is a list of all options described in detail:

Define Meaning

NX_POP3_CLIENT_PACKET_TIMEOUT

This defines the wait option in seconds for the POP3 Client to allocate a packet. The default value is 1 second.

NX_POP3_CLIENT_CONNECTION_TIMEOUT

This defines the wait option in seconds for the POP3 Client to connect with the POP3 Server. The default value is 30 seconds.

NX_POP3_CLIENT_DISCONNECT_TIMEOUT

This defines the wait option in seconds for the POP3 Client to disconnect from the POP3 Server. The default value is 2 seconds.

NX POP3 TCP SOCKET SEND WAIT

This option sets the wait option in seconds in *nx_tcp_socket_send* service calls. The default value is 2 seconds.

NX POP3 SERVER REPLY TIMEOUT

This option sets the wait option in nx_tcp_socket_receive service calls for the Server reply to a Client request. The default value is 10 seconds.

This option sets the size of the Client TCP receive window. This should be set to the IP instance MTU size minus the IP and TCP header. The default value is 1460. This should be less if the application is sending POP3 packets over IPv6 (1440 bytes) to account for the larger IPv6 header.

.

NX_POP3_MAX_USERNAME

This option sets the size of the buffer of the POP3 Client user name. The default value is 40 bytes.

NX POP3 MAX PASSWORD

This option sets the size of the buffer of the POP3 Client password. The default value is 20 bytes.

Chapter 3 Description of POP3 Client Services

This chapter contains a description of all NetX Duo POP3 Client services (listed below) in alphabetical 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_pop3_client_create

Create a POP3 Client Instance for IPv4 only

nxd_pop3_client_create

Create a POP3 Client Instance for either IPv4 or IPv6

nx_pop3_client_delete

Delete a POP3 Client instance

nx_pop3_client_ mail_item_get

Delete a Client mail item from Server maildrop

nx_pop3_client_mail_item_get

Retrieve a specific mail message size

nx_pop3_client_mail_items_get

Obtain the number of mail items in maildrop

nx_pop3_client_mail_item_message _get Download a specific mail message

nx_pop3_client_mail_item_size_get

Obtain the size of a specific mail item

nx_pop3_client_create

Create a POP3 Client instance for IPv4

Prototype

Description

This service creates an instance of the POP3 Client. It supports only IPv4 POP3 server addresses.

Note that the device application must first create an IP instance and a packet pool for the POP3 Client to transmit packets. This packet pool created for use exclusively by the POP3 Client task or the same packet pool used in the IP instance creation. The packet pool may also be shared with the Ethernet driver packet pool but this has the disadvantage of using large packet pools whose payload is intended for receiving potentially large packets payload for the POP3 Client to send relatively small POP3 message packets to the server.

Input Parameters

client_ptr		Pointer to Client to create
APOP_authentication		Enable APOP authentication
ip_ptr		Pointer to IP instance
packet_pool_ptr		Pointer to Client packet pool
server_ip_address		POP3 server IPv4 address
server_port		POP3 server port
client_name	`	Pointer to Client name
client_password		Pointer to Client password

Return Values

NX_SUCCESS	(0x00)	Client successfully created
status		Status completion of NetX Duo and
		ThreadX service calls
NX_PTR_ERROR	(0x07)	Invalid input pointer parameter
NX_POP3_PARAM_	ERROR	Invalid non pointer input
	(0xB1)	

Allowed From

Application code

nxd_pop3_client_create

Create a POP3 Client instance for IPv4 or IPv6

Prototype

Description

This service creates an instance of the POP3 Client. It supports both IPv4 and IPv6 POP3 server addresses. See the previously described $nx_pop3_client_create$ service for more details on POP3 Client create process.

Input Parameters

client_ptr	Pointer to Client to create
APOP_authentication	Enable APOP authentication
ip_ptr	Pointer to IP instance
packet_pool_ptr	Pointer to Client packet pool
server_ip_address	POP3 server IPv6 or IPv4 address
server_port	POP3 server port
client_name `	Pointer to Client name
client_password	Pointer to Client password

Return Values

NX_SUCCESS status	(0x00)	Client successfully created Status completion of NetX Duo and ThreadX service calls
NX_PTR_ERROR NX_POP3_PARAM_EF	(0x07) RROR (0xB1)	Invalid input pointer parameter Invalid non pointer input

Allowed From

Application code

```
/* Create the POP3 Client. */

/* Create username and password for our POP3 Client mail drop. */
#define LOCALHOST "recipient@expresslogic.com"
#define LOCALHOST_PASSWORD "pass"
#define POP3_SERVER_PORT 110
```

nx_pop3_client_delete

Delete a POP3 Client instance

Prototype

Description

This service deletes a previously created POP3 Client. Not that this service does not delete the POP3 Client packet pool. The device application must delete this resource separately if it no longer has use for the packet pool.

Input Parameters

client ptr Pointer to Client to delete

Return Values

NX_SUCCESS	(0x00)	Client successfully deleted
NX_PTR_ERROR	(0x07)	Invalid input pointer parameter

Allowed From

Application code

```
/* Delete the POP3 Client. */
status = nx_pop3_client_delete (&demo_client);
/* If the Client was successfully deleted, status = NX_SUCCESS. */
```

nx_pop3_client_mail_item_delete

Delete a specified mail item from the Client maildrop

Prototype

Description

This service deletes the specified mail item from the Client maildrop. It is intended for after downloading the mail item, although some POP3 servers may automatically delete mail items after being requested by the Client.

Input Parameters

client_ptrPointer to Client instancemail indexIndex into Client maildrop

Return Values

NX_SUCCESS (0x00) Delete request successful

NX_POP3_INVALID_MAIL_ITEM

(0xB2) Invalid mail item index

NX_POP3_INSUFFICIENT_PACKET_PAYLOAD

(0xB6) Client packet payload too small

for POP3 request.

NX POP3 SERVER ERROR STATUS

(0xB4) Server replies with error status

NX POP3_CLIENT_INVALID_INDEX

(0xB8) Invalid mail index input

NX PTR ERROR (0x07) Invalid input pointer parameter

Allowed From

Application code

nx_pop3_client_mail_item_get

Retrieve a specified mail item

Prototype

```
UINT nx_pop3_client_mail_item_get(NX_POP3_CLIENT *client_ptr,
UINT mail_item, ULONG *item_size)
```

Description

This service makes a RETR request to retrieve a mail item from the Client maildrop specified by the index mail_item. After making a RETR request, and receiving a positive response from the Server, the Client can start downloading the mail message using the nx_pop3_client_mail_item_message_get service. Note that the service also supplies the size of the requested mail item extracted from the Server reply.

Input Parameters

client_ptr	Pointer to Client instance
mail_item	Index into Client maildrop
item_size	Pointer to size of mail message

Return Values

NX_SUCCESS (0x00)	Mail item successfully retrieved
NX_POP3_INVALID_MAIL_I7	ГЕМ
(0xB2	Invalid mail item index
NX_POP3_INSUFFICIENT_P	ACKET_PAYLOAD
(0xB6)	Client packet payload too small
	for POP3 request.
NX_POP3_SERVER_ERROR	_STATUS
(0xB4)	Server replies with error status
NX_POP3_CLIENT_INVALID	_INDEX

(0xB8) Invalid mail index input NX_PTR_ERROR (0x07) Invalid input pointer parameter

Allowed From

Application code

```
ULONG item_size;
/* Retrieve the POP3 Client mail item. */
status = nx_pop3_client_mail_item_get (&demo_client, 1, &item_size);
/* If the mail item was successfully obtained, status = NX_SUCCESS. */
```

nx_pop3_client_mail_items_get

Retrieve the number of mail items in maildrop

Prototype

Description

This service makes a STAT request to retrieve the number of mail items and total size of mail message data from the Client maildrop.

Input Parameters

client_ptr Pointer to Client instance

number_mail_itemNumber of mail in Client maildropmaildrop_total_sizePointer to size of all mail message

Return Values

NX_SUCCESS (0x00) Mail item successfully retrieved

NX_POP3_INVALID_MAIL_ITEM

(0xB2) Invalid mail item index

NX_POP3_INSUFFICIENT_PACKET_PAYLOAD

(0xB6) Client packet payload too small

for POP3 request.

NX_POP3_SERVER_ERROR_STATUS

(0xB4) Server replies with error status

NX_PTR_ERROR (0x07) Invalid input pointer parameter

Allowed From

Application code

nx_pop3_client_mail_item_message_get

Retrieve the specified mail item message

Prototype

Description

This service retrieves the mail item message, size of the mail message, and if it is the last packet in the mail message. If final_packet is NX_TRUE the packet pointed to by recv_packet_ptr is the final packet in the mail item message.

Input Parameters

client_ptr	Pointer to Client instance
recv_packet_ptr	Received packet of message data
number_mail_item	Number of mail in Client maildrop
maildrop_total_size	Pointer to size of all mail message

Return Values

NX_SUCCESS	(0x00)	Mail item successfully retrieved
NX_POP3_CLIENT_	INVALID_S	STATE
	(0xB7)	Client packet payload too small
		for POP3 request.
NX PTR ERROR	(0x07)	Invalid input pointer parameter

Allowed From

Application code

nx_pop3_client_mail_item_size_get

Retrieve the size of the specified mail item

Prototype

Description

This service makes a LIST request to obtain the size of the specified mail item.

Input Parameters

client_ptr	Pointer to Client instance
mail_item	Index into Client maildrop
size	Pointer to size of mail message

Return Values

NX_SUCCESS	(0x00)	Mail item successfully retrieved
NX_POP3_INVALID_MAIL_ITEM		
	(0xB2)	Invalid mail item index
NX_POP3_INSUFFICIENT_PACKET_PAYLOAD		
	(0xB6)	Client packet payload too small
		for POP3 request.

NX_POP3_SERVER_ERROR_STATUS

(0xB4) Server replies with error status

NX_POP3_CLIENT_INVALID_INDEX

(0xB8) Invalid mail index input

NX_PTR_ERROR (0x07) Invalid input pointer parameter

Allowed From

Application code

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