



## **Dynamic Host Configuration Protocol for Clients**

# **User Guide**

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# Chapter 1

## Introduction to DHCP Client

In NetX Duo, the application's IP address is one of the supplied parameters to the *nx\_ip\_create* service call. Supplying the IP address poses no problem if the IP address is known to the application, either statically or through user configuration. However, there are some instances where the application doesn't know or care what its IP address is. In such situations, a zero IP address should be supplied to the *nx\_ip\_create* function and the DHCP Client protocol should be used to dynamically obtain an IP address.

### Dynamic IP Address Assignment

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The basic service used to obtain a dynamic IP address from the network is the Reverse Address Resolution Protocol (RARP). This protocol is similar to ARP, except it is designed to obtain an IP address for itself instead of finding the MAC address for another network node. The low-level RARP message is broadcast on the local network and it is the responsibility of a server on the network to respond with an RARP response, which contains a dynamically allocated IP address.

Although RARP provides a service for dynamic allocation of IP addresses, it has several shortcomings. The most glaring deficiency is that RARP only provides dynamic allocation of the IP address. In most situations, more information is necessary in order for a device to properly participate on a network. In addition to an IP address, most devices need the network mask and the gateway IP address. The IP address of a DNS server and other network information may also be needed. RARP does not have the ability to provide this information.

### RARP Alternatives

---

In order to overcome the deficiencies of RARP, researchers developed a more comprehensive IP address allocation mechanism called the boot strap Protocol (BOOTP). This protocol has the ability to dynamically allocate an IP address and also provide additional important network information. However, BOOTP has the drawback of being designed for static network configurations. It does not allow for quick or automated address assignment.

This is where the Dynamic Host Configuration Protocol (DHCP) is extremely useful. DHCP is designed to extend the basic functionality of BOOTP to include completely automated IP server allocation and completely dynamic IP address allocation through “leasing” an IP address to a client for a specified period of time. DHCP can also be configured to allocate IP addresses in a static manner like BOOTP.

## DHCP Messages

---

Although DHCP greatly enhances the functionality of BOOTP, DHCP uses the same message format as BOOTP and supports the same vendor options as BOOTP. In order to perform its function, DHCP introduces seven new DHCP-specific options, as follows:

DISCOVER	(1)	(sent by DHCP Client)
OFFER	(2)	(sent by DHCP Server)
REQUEST	(3)	(sent by DHCP Client)
DECLINE	(4)	(sent by DHCP Server)
ACK	(5)	(sent by DHCP Server)
NACK	(6)	(sent by DHCP Server)
RELEASE	(7)	(sent by DHCP Client)
INFORM	(8)	(sent by DHCP Client)
FORCERENEW	(9)	(sent by DHCP Server)

## DHCP Communication

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DHCP utilizes the UDP protocol to send requests and field responses. Prior to having an IP address, UDP messages carrying the DHCP information are sent and received by utilizing the IP broadcast address of 255.255.255.255.

## DHCP Client State Machine

---

The DHCP Client is implemented as a state machine. The state machine is processed by an internal DHCP thread that is created during *nx\_dhcp\_create* processing. The main states of DHCP Client are as follows:

State	Meaning
<b>NX_DHCP_STATE_BOOT</b>	Starting with a previous IP address
<b>NX_DHCP_STATE_INIT</b>	Starting with no previous IP address value

<b>NX_DHCP_STATE_SELECTING</b>	Waiting for a response from any DHCP server
<b>NX_DHCP_STATE_REQUESTING</b>	DHCP Server identified, IP address request sent
<b>NX_DHCP_STATE_BOUND</b>	DHCP IP Address lease established
<b>NX_DHCP_STATE_RENEWING</b>	DHCP IP Address lease renewal time elapsed, renewal requested
<b>NX_DHCP_STATE_REBINDING</b>	DHCP IP Address lease rebind time elapsed, renewal requested
<b>NX_DHCP_STATE_FORCERENEW</b>	DHCP IP Address lease established, force renewal by server or by application
<b>NX_DHCP_CLIENT_USER_CREATE_PACKET_POOL</b>	If set, the DHCP Client will not create its own packet pool. The host application must use the <i>nx_dhcp_packet_pool_set</i> service to set the DHCP Client packet pool. The default value is disabled.

### **DHCP User Request**

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Once the DHCP server grants an IP address, the DHCP client processing can request additional parameters — one at a time — by using the *nx\_dhcp\_user\_option\_request* service.

### **DHCP RFCs**

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NetX Duo DHCP Client is compliant with RFC2132, RFC2131, and related RFCs.

## Chapter 2

# Installation and Use of DHCP Client

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

### Product Distribution

---

NetX Duo DHCP Client 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:

<b><code>nxd_dhcp_client.h</code></b>	Header file for NetX Duo DHCP
<b><code>nxd_dhcp_client.c</code></b>	C Source file for DHCP NetX Duo
<b><code>nxd_dhcp_client.pdf</code></b>	User Guide for NetX Duo DHCP
<b><code>demo_netxduo_dhcp_client.c</code></b>	NetXDuoDHCP Client demonstration

### DHCP Installation

---

In order to use NetX Duo DHCP Client, the entire distribution mentioned previously should be copied to the same directory where NetX Duo is installed. For example, if NetX Duo is installed in the directory “`\threadx\arm7\green`” then the `nxd_dhcp_client.h` and `nxd_dhcp_client.c` files should be copied into this directory.

### Using DHCP

---

Using DHCP for NetX Duo is easy. Basically, the application code must include `nxd_dhcp_client.h` after it includes `tx_api.h` and `nx_api.h`, in order to use ThreadX and NetX Duo, respectively. Once `nxd_dhcp_client.h` is included, the application code is then able to make the DHCP function calls specified later in this guide. The application must also include `nxd_dhcp_client.c` in the build process. This file 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 DHCP.

Note that since DHCP utilizes NetX Duo UDP services, UDP must be enabled with the `nx_udp_enable` call prior to using DHCP.

To obtain a previously assigned IP address, the DHCP Client can initiate the DHCP process with the Request message and Option 50 “Requested IP Address” to the DHCP Server. The DHCP Server will respond with

either an ACK message if it grants the IP address to the Client or a NACK if it refuses. In the latter case, the DHCP Client restarts the DHCP process at the Init state with a Discover message and no requested IP address. The host application first creates the DHCP Client, then calls the *nx\_dhcp\_request\_client\_ip* API service to set the requested IP address before starting the DHCP process with *nx\_dhcp\_start*. An example DHCP application is provided elsewhere in this document for more details.

## In the Bound State

---

While the DHCP Client is in the bound state, the client thread process the Client state once per interval (as specified by `NX_DHCP_TIME_INTERVAL`) and decrements the time remaining on the IP lease assigned to the Client. When the renewal time has elapsed the DHCP Client state is updated to the RENEW state where the Client will request a renewal from the DHCP Server.

There is an option to periodically check for DHCP Server messages while in the Bound state, before it is time to renew. This is enabled by the `NX_DHCP_TIMEOUT_DECREMENTS` option which determines the intervals between checking for messages as follows:

`NX_DHCP_TIMEOUT_DECREMENTS * NX_DHCP_TIME_INTERVAL`

When this amount of time has elapsed since either the IP lease was issued or since the last check for Server messages, the DHCP Client will check its receive queue for DHCP messages.

The default setting for `NX_DHCP_TIMEOUT_DECREMENTS` is `0xFFFFFFFF` which disables this feature.

## Sending DHCP Messages To The Server

---

The DHCP Client has API services that allow the host application to send a message to the DHCP Server. Note these services are NOT intended for the host application to manually run the DHCP Client protocol.

- *nx\_dhcp\_release*: this sends a release message to the Server when the host application is either leaving the network or needs relinquish its IP address.
- *nx\_dhcp\_forcerenew*: this does not send a message but sets the DHCP Client in the FORCERENEW state if the Server sends the Client a FORCERENEW message. The DHCP Client will then set itself to the RENEW state to begin requesting IP lease renewal.



- *nx\_dhcp\_send\_request*: This takes as an argument a DHCP message type, as specified in `nxd_dhcp_client.h`, and sends the message to the Server. This is how a host application would send a DECLINE or INFORM\_REQUEST to the Server.

See “*Description of DHCP Services*” for more information about these services elsewhere in this document.

## Starting and Stopping the DHCP Client

---

To stop the DHCP Client, regardless if it has achieved a bound state, the host application calls *nx\_dhcp\_stop*. This will wait for the DHCP Client to pause between its loop iterations and give other threads, e.g. the host application, a chance to access the DHCP Client profile (DHCP state, IP address, etc) and even send messages back to the Server.

To restart a DHCP Client, the host application must first stop the DHCP Client using the *nx\_dhcp\_stop* service described above. Then the host can call *nx\_dhcp\_start* to resume the DHCP Client. If the host application wishes to clear a previous DHCP Client profile, for example, one obtained from a previous DHCP Server on another network, the host application should call *nx\_dhcp\_reinitialize* to perform this task internally before calling *nx\_dhcp\_start*.

A typical sequence might be:

```
nx_dhcp_stop(&my_dhcp);

nx_dhcp_reinitialize(&my_dhcp);

nx_dhcp_start(&my_dhcp);
```

Note that while the DHCP Client is stopped, the timer on the IP lease expiration is stopped as well, so stopping the DHCP Client is not advised unless the host application requires rebooting or switching networks.

## Using the DHCP Client with Auto IP

---

The NetX Duo DHCP Client works concurrently with the Auto IP protocol in applications where DHCP and Auto IP guarantee an address where a DHCP Server is not guaranteed to be available or responding. However, If the host is unable to detect a Server or get an IP address assigned, it can switch to the Auto IP protocol for a local IP address. However before doing so, it is advisable to stop the DHCP Client temporarily while Auto IP

goes through the “probe” and “defense” stages. Once an Auto IP address is assigned to the host, the DHCP Client can be restarted and if a DHCP Server does become available, the host IP address can accept the IP address offered by the DHCP Server while the application is running.

The NetX Duo Auto IP has an address change notification for the host to monitor its activities in the event of an IP address change.

## **Packet Chaining**

---

For more efficient use of packet pool and memory resources, the DHCP Client can handle incoming chained packets (datagrams exceeding the driver MTU) from the Ethernet driver. If the driver has this capability, the host application can set the packet pool for receiving packets to below the mandatory NX\_DHCP\_PACKET\_PAYLOAD bytes (assumes a 14 byte physical Ethernet frame) of DHCP message data the DHCP Client is expected to handle from the DHCP Server, as per RFC 2131 which includes 548 bytes of DHCP data and IP, UDP and Ethernet headers.

Note that the host application can optimize the packet payload and number of packets in the packet pool that is part of the DHCP Client, and which is used for sending DHCP messages out. It can optimize the size based on expected usage and size of the DHCP Client messages.

## Small Example System

---

An example of how easy it is to use NetX Duo is described in Figure 1.1 that appears below. In this example, the DHCP include file *nxd\_dhcp\_client.h* is brought in at line 3. Next, DHCP is created “*my\_thread\_entry*” at line 101. Note that the DHCP control block “*my\_dhcp*” was defined as a global variable at line 9 previously. After successful creation, the DHCP process of requesting an IP address is initiated at the call to *nx\_dhcp\_start* at line 108. It is here that attempts are initiated to contact the DHCP server. At this point, the application code waits for a valid IP address to appear using the *nx\_ip\_status\_check* service starting at line 95. After line 127, DHCP has received a valid IP address and the application can then proceed, utilizing NetX Duo TCP/IP services as desired.

```

0001 #include "tx_api.h"
0002 #include "nx_api.h"
0003 #include "nxd_dhcp_client.h"
0004
0005 #define DEMO_STACK_SIZE 4096
0006 TX_THREAD my_thread;
0007 NX_PACKET_POOL my_pool;
0008 NX_IP my_ip;
0009 NX_DHCP my_dhcp;
0010
0011 /* Define function prototypes. */
0012
0013 void my_thread_entry(ULONG thread_input);
0014 void my_netx_driver(struct NX_IP_DRIVER_STRUCT *driver_req);
0015
0016 /* Define main entry point. */
0017
0018 intmain()
0019 {
0020
0021     /* Enter the ThreadX kernel. */
0022     tx_kernel_enter();
0023 }
0024
0025
0026 /* Define what the initial system looks like. */
0027
0028 void tx_application_define(void *first_unused_memory)
0029 {
0030
0031     CHAR *pointer;
0032     UINT status;
0033
0034
0035     /* Setup the working pointer. */
0036     pointer = (CHAR *) first_unused_memory;
0037
0038     /* Create "my_thread". */
0039     tx_thread_create(&my_thread, "my thread", my_thread_entry, 0,
0040                     pointer, DEMO_STACK_SIZE,
0041                     2, 2, TX_NO_TIME_SLICE, TX_AUTO_START);
0042     pointer = pointer + DEMO_STACK_SIZE;
0043
0044     /* Initialize the NetX Duo system. */
0045     nx_system_initialize();
0046
0047     /* Create a packet pool. */
0048     status = nx_packet_pool_create(&my_pool, "NetX Main Packet Pool",
0049                                   1024, pointer, 64000);
0050     pointer = pointer + 64000;
0051
0052     /* Check for pool creation error. */
0053     if (status)
0054         error_counter++;
0055

```

```

0056      /* Create an IP instance without an IP address. */
0057      status = nx_ip_create(&my_ip, "My NetX IP Instance", IP_ADDRESS(0,0,0,0),
0058                          0xFFFFFFFF, &my_pool, my_netx_driver, pointer,
0059                          DEMO_STACK_SIZE, 1);
0060      pointer = pointer + DEMO_STACK_SIZE;
0061
0062      /* Check for IP create errors. */
0063      if (status)
0064          error_counter++;
0065
0066      /* Enable ARP and supply ARP cache memory for my IP Instance. */
0067      status = nx_arp_enable(&my_ip, (void *) pointer, 1024);
0068      pointer = pointer + 1024;
0069
0070      /* check for ARP enable errors. */
0071      if (status)
0072          error_counter++;
0073
0074      /* Enable UDP. */
0075      status = nx_udp_enable(&my_ip);
0076      if (status)
0077          error_counter++;
0078 }
0079
0080
0081 /* Define my thread. */
0082
0083 void    my_thread_entry(ULONG thread_input)
0084 {
0085
0086     UINT          status;
0087     ULONG          actual_status;
0088     NX_PACKET      *my_packet;
0089
0090     /* wait for the link to come up. */
0091     do
0092     {
0093
0094         /* Get the link status. */
0095         status = nx_ip_status_check(&my_ip, NX_IP_LINK_ENABLED,
0096                                     &actual_status, 100);
0097
0098     } while (status != NX_SUCCESS);
0099
0100     /* Create a DHCP instance. */
0101     status = nx_dhcp_create(&my_dhcp, &my_ip, "My DHCP");
0102
0103     /* check for DHCP create error. */
0104     if (status)
0105         error_counter++;
0106
0107     /* Start DHCP. */
0108     nx_dhcp_start(&my_dhcp);
0109
0110     /* Check for DHCP start error. */
0111     if (status)
0112         error_counter++;
0113
0114     /* wait for IP address to be resolved through DHCP. */
0115     nx_ip_status_check(&my_ip, NX_IP_ADDRESS_RESOLVED,
0116                       (ULONG *) &status, 100000);
0117
0118     /* check to see if we have a valid IP address. */
0119     if (status)
0120     {
0121         error_counter++;
0122         return;
0123     }
0124     else
0125     {
0126
0127         /* Yes, a valid IP address is now on lease... All NetX Duo
0128            services are available.
0129         */
0130     }
0131 }

```

Figure 1.1 Example of DHCP use with NetX Duo

## Multi-Server Environments

---

On networks where there is more than one DHCP Server, the DHCP Client accepts the first received DHCP Server Offer message, advances to the Request state, and ignores any other received offers.

The DHCP Client can be configured to send an ARP probe after IP address assignment to verify the IP address is unique. This is recommended by RFC 2131 and is particularly important in environments with more than one DHCP Server. If the host application enables the `NX_DHCP_CLIENT_SEND_ARP_PROBE` option (and optionally adjusts the `NX_DHCP_ARP_PROBE_TIMEOUT`), the DHCP Client will send a 'self addressed' ARP probe and wait for the specified time for a response. If none is received, the DHCP Client advances to the Bound state. If a response is received, the DHCP Client assumes the address is already in use. It automatically sends a DECLINE message to the Server, and returns to the Client to the INIT state. This restarts the DHCP state machine and the Client sends another DISCOVER message to the Server.

## BOOTP Protocol

---

The DHCP Client also supports the BOOTP protocol as well the DHCP protocol. To enable this option and use BOOTP instead of DHCP, the host application must set the `NX_DHCP_BOOTP_ENABLE` configuration option. The host application can still request specific IP addresses in the BOOTP protocol. However, the DHCP Client does not support loading the host operating system as BOOTP is sometimes used to do.

## DHCP Multihome Support

---

Multihome support is available in NetX Duo starting with v5.6. The NetXDuo DHCP Client supports multihomed devices. For singly homed devices, DHCP for NetXDuo defaults to the IP task primary interface, so is backward compatible with previous versions of NetX Duo. Existing host applications will require no changes to work with DHCP Client v5.1.

To run a DHCP Client on a secondary network interface, the host application must set the interface index of the DHCP Client to the secondary interface using the `nx_dhcp_set_interface_index` API service. The interface must already be attached to the primary network interface using the `nx_ip_interface_attach` NetX Duo API call. See the NetX Duo User Guide for more details on multihome support.

If a host requires DHCP to run on both interfaces, it should create a DHCP Client task for each interface, but requires only one IP task interface. Below in Figure 1.2 is an example system on which the host application connects to the DHCP server on its secondary interface. On line 68, the secondary interface is attached to the IP task with a null IP address. On line 104, after the DHCP Client instance is created, the DHCP Client interface index is set to 1 (e.g. the offset from the primary interface which itself is index 0) by calling `nx_dhcp_set_interface_index`. Then the DHCP Client is ready to be started in line 108.

```

0001 #include "tx_api.h"
0002 #include "nx_api.h"
0003 #include "nxd_dhcp_client.h"
0004
0005 #define DEMO_STACK_SIZE 4096
0006 TX_THREAD my_thread;
0007 NX_PACKET_POOL my_pool;
0008 NX_IP my_ip;
0009 NX_DHCP my_dhcp;
0010
0011 /* Define function prototypes. */
0012
0013 void my_thread_entry(ULONG thread_input);
0014 void my_netx_driver(struct NX_IP_DRIVER_STRUCT *driver_req);
0015
0016 /* Define main entry point. */
0017
0018 intmain()
0019 {
0020
0021     /* Enter the ThreadX kernel. */
0022     tx_kernel_enter();
0023 }
0024
0025 /* Define what the initial system looks like. */
0026
0027 void tx_application_define(void *first_unused_memory)
0028 {
0029     CHAR *pointer;
0030     UINT status;
0031
0032     /* Setup the working pointer. */
0033     pointer = (CHAR *) first_unused_memory;
0034
0035     /* Create "my_thread". */
0036     tx_thread_create(&my_thread, "my thread", my_thread_entry, 0,
0037                     pointer, DEMO_STACK_SIZE,
0038                     2, 2, TX_NO_TIME_SLICE, TX_AUTO_START);
0039     pointer = pointer + DEMO_STACK_SIZE;
0040
0041     /* Initialize the NetX Duo system. */
0042     nx_system_initialize();
0043
0044     /* Create a packet pool. */
0045     status = nx_packet_pool_create(&my_pool, "NetX Main Packet Pool",
0046                                   1024, pointer, 64000);
0047     pointer = pointer + 64000;
0048
0049     /* Check for pool creation error. */
0050     if (status)
0051         error_counter++;
0052
0053     /* Create an IP instance without an IP address. */
0054     status = nx_ip_create(&my_ip, "My NetX IP Instance", IP_ADDRESS(0,0,0,0),
0055                           0xFFFFFFFF, &my_pool, my_netx_driver, pointer, STACK_SIZE, 1);
0056     pointer = pointer + DEMO_STACK_SIZE;
0057
0058     /* Check for IP create errors. */
0059     if (status)

```

```

0063         error_counter++;
0064
0065     status = _nx_ip_interface_attach(&ip_0, "port_2", IP_ADDRESS(0, 0, 0,0),
                                     0xFFFFFFFF00UL, my_netx_driver);

0066     /* Enable ARP and supply ARP cache memory for my IP Instance. */
0067     status = nx_arp_enable(&my_ip, (void *) pointer, 1024);
0068     pointer = pointer + 1024;
0069
0070     /* Check for ARP enable errors. */
0071     if (status)
0072         error_counter++;
0073
0074     /* Enable UDP. */
0075     status = nx_udp_enable(&my_ip);
0076     if (status)
0077         error_counter++;
0078 }
0079
0080 void    my_thread_entry(ULONG thread_input)
0081 {
0082
0083     UINT        status;
0084     ULONG        status;
0085     NX_PACKET    *my_packet;
0086
0087     /* wait for the link to come up. */
0088     do
0089     {
0090
0091         /* Get the link status. */
0092         status = nx_ip_status_check(&my_ip, NX_IP_LINK_ENABLED, & status, 100);
0093     } while (status != NX_SUCCESS);
0094
0095     /* Create a DHCP instance. */
0096     status = nx_dhcp_create(&my_dhcp, &my_ip, "My DHCP");
0097
0098     /* check for DHCP create error. */
0099     if (status)
0100         error_counter++;
0101
0102     /* Set the DHCP client interface to the secondary interface.
0103     status = nx_dhcp_set_interface_index(&my_dhcp, 1);
0104
0105     /* Start DHCP. */
0106     nx_dhcp_start(&my_dhcp);
0107
0108     /* Check for DHCP start error. */
0109     if (status)
0110         error_counter++;
0111
0112     /* wait for IP address to be resolved through DHCP. */
0113     nx_ip_status_check(&my_ip, NX_IP_ADDRESS_RESOLVED,
0114                       (ULONG *) &status, 100000);
0115
0116     /* Check to see if we have a valid IP address. */
0117     if (status)
0118     {
0119         error_counter++;
0120         return;
0121     }
0122     else
0123     {
0124         /* Yes, a valid IP address is now on lease... All NetX Duo
0125         services are available.
0126         */
0127     }
0128 }
0129
0130 }

```

Figure 1.2 Example of DHCP for NetX Duo with multihome support

## Configuration Options

---

UserconfigurableDHCPoptions in *nxd\_dhcp\_client.h* allow the host application to fine tune DHCP Client for its particular requirements. The following is a list of these parameters:

Define	Meaning
<b>NX_PACKET_ALLOCATE_TIMEOUT</b>	Specifies the time out option for allocating a packet from the DHCP Client packet pool. The default value is one second.
<b>NX_DHCP_ENABLE_BOOTP</b>	Defined, this option enablestheBOOTP protocol instead of DHCP. By default this option is disabled.
<b>NX_DHCP_ARP_PROBE_TIMEOUT</b>	Specifies the time out option in timer tick to wait for response to the DHCP Client ARP probe (see NX_DHCP_CLIENT_SEND_ARP_PROBE option). If NX_DHCP_CLIENT_SEND_ARP_PROBEis not enabled, this option has no meaning.The value is defaulted to 1000 ticks.
<b>NX_DHCP_CLIENT_SEND_ARP_PROBE</b>	Defined, this enables the DHCP Client to send an ARP probe after IP address assignment to verify the assigned DHCP address isnot owned by another host. By default, this option is disabled.
<b>NX_DHCP_FRAGMENT_OPTION</b>	Fragment enable for DHCP UDP requests. By default, this value is NX_DONT_FRAGMENT to disable DNS UDP fragmenting.
<b>NX_DHCP_MAX_RETRANS_TIMEOUT</b>	Specifies the maximum wait option for receiving a DHCP Server reply to client message before retransmitting the message. The default value recommended by RFC 2131 is 64 seconds.



<b>NX_DHCP_MIN_RENEW_TIMEOUT</b>	Specifies minimum wait option for receiving a DHCP Server message and sending a renewal request after the DHCP Client is bound to an IP address. The default value is 60 seconds. However, the DHCP Client uses the renew and rebind expiration times from the DHCP server message before defaulting to the minimum renew timeout.
<b>NX_DHCP_MIN_RETRANS_TIMEOUT</b>	Specifies the minimum wait option for receiving a DHCP Server reply to client message before retransmitting the message. The default value recommended by RFC 2131 is 4 seconds.
<b>NX_DHCP_PACKET_PAYLOAD</b>	Specifies the size in bytes of the DHCP Client packet. The default value and maximum allowed by DHCP protocol (RFC 2131) is 592 bytes, (548 bytes DHCP message + IP, UDP and Ethernet headers).
<b>NX_DHCP_PACKET_POOL_SIZE</b>	Specifies the size of the DHCP Client packet pool. The default value is (5 *NX_DHCP_PACKET_PAYLOAD) which will provide four packets plus room for internal packet pool overhead.
<b>NX_DHCP_THREAD_PRIORITY</b>	Priority of the DHCP thread. By default, this value specifies that the DHCP thread runs at priority 1.
<b>NX_DHCP_THREAD_STACK_SIZE</b>	Size of the DHCP thread's stack. By default, the size is 1024, which represents a stack of 1024 bytes.

**NX\_DHCP\_TIMEOUT\_DECREMENTS**

Determines how long the DHCP client waits between checking for DHCP server messages once the Client has reached the bound state as follows. The interval is defined as:

$$\text{NX\_DHCP\_TIMEOUT\_DECREMENTS} * \text{NX\_DHCP\_TIME\_INTERVAL}$$

The default value is 0xFFFFFFFF which disables this feature.

**NX\_DHCP\_TIME\_INTERVAL**

Number of seconds between iterations of the DHCP client entry thread function. By default, this value is 1 second updates.

**NX\_DHCP\_TIME\_TO\_LIVE**

Specifies the number of routers this packet can pass before it is discarded. The default value is set to 0x80.

**NX\_DHCP\_TYPE\_OF\_SERVICE**

Type of service required for the DHCP UDP requests. By default, this value is defined as NX\_IP\_NORMAL to indicate normal IP packet service.

## Chapter 3

# Description of DHCP Client Services

This chapter contains a description of all NetX Duo DHCP 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_dhcp_create`  
*Create a DHCP instance*

`nx_dhcp_delete`  
*Delete a DHCP instance*

`nx_dhcp_force_renew`  
*Handle Server force renew message*

`nx_dhcp_packet_pool_set`  
*Set the DHCP Client packet pool*

`nx_dhcp_decline`  
*Send Decline message to server*

`nx_dhcp_release`  
*Send Release message to server*

`nx_dhcp_reinitialize`  
*Clear DHCP client network parameters*

`nx_dhcp_request_client_ip`  
*Specify a specific IP address*

`nx_dhcp_send_request`  
*Send DHCP message to server*

`nx_dhcp_server_address_get`  
*Retrieve DHCP Client's dhcp server address*

`nx_dhcp_set_interface_index`  
*Specify the Client network interface*

`nx_dhcp_start`  
*Start DHCP processing*

`nx_dhcp_state_change_notify`  
*Notify application of DHCP state change*

`nx_dhcp_stop`  
*Stop DHCP processing*

`nx_dhcp_user_option_retrieve`  
*Retrieve DHCP option*

`nx_dhcp_user_option_convert`  
*Convert four bytes to ULONG*

**nx\_dhcp\_create**

Create a DHCP instance

**Prototype**

```
UINT nx_dhcp_create(NX_DHCP *dhcp_ptr, NX_IP *ip_ptr, CHAR *name_ptr);
```

**Description**

This service creates a DHCP instance for the previously created IP instance.

**Important Note:** The application must make sure it is capable of handling a 576 byte UDP message including the UDP, IP and Ethernet headers.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to DHCP control block.
<b>ip_ptr</b>	Pointer to previously created IP instance.
<b>name_ptr</b>	Pointer to name for DHCP instance.

**Return Values**

<b>status</b>		Status return from NetX Duo
<b>NX_SUCCESS</b>	(0x00)	Successful DHCP create
<b>NX_PTR_ERROR</b>	(0x16)	Invalid IP or DHCP pointer
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of this service
<b>NX_NOT_ENABLED</b>	(0x14)	UDP not enabled on IP instance

**Allowed From**

Threads

**Example**

```
/* Create a DHCP instance. */
status = nx_dhcp_create(&my_dhcp, &my_ip, "My DHCP");

/* If status is NX_SUCCESS a DHCP instance was successfully created. */
```

**See Also**

nx\_dhcp\_delete, nx\_dhcp\_request\_client\_ip,  
nx\_dhcp\_set\_interface\_index, nx\_dhcp\_release, nx\_dhcp\_start,  
nx\_dhcp\_state\_change\_notify, nx\_dhcp\_stop

**nx\_dhcp\_delete**

Delete a DHCP instance

**Prototype**

```
UINT nx_dhcp_delete(NX_DHCP *dhcp_ptr);
```

**Description**

This service deletes a previously created DHCP instance.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to previously created DHCP instance.
-----------------	--

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP delete.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of this service.

**Allowed From**

Threads

**Example**

```
/* Delete a DHCP instance. */
status = nx_dhcp_delete(&my_dhcp);

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

**See Also**

nx\_dhcp\_create, nx\_dhcp\_release, nx\_dhcp\_start,  
nx\_dhcp\_state\_change\_notify, nx\_dhcp\_stop

**nx\_dhcp\_force\_renew**

Handle a server force renew message

**Prototype**

```
UINT nx_dhcp_force_renew(NX_DHCP *dhcp_ptr);
```

**Description**

This service enables the host application to handle a force renew message. It sets the DHCP client to the FORCERENEW state so that on the next DHCP client thread iteration it will execute the Client in the RENEW state and obtain a new IP lease.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to previously created DHCP instance.
-----------------	--

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP release.
<b>NX_DHCP_NOT_BOUND</b>	(0x94)	The IP address has not been leased so it can't be released.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of this service.

**Allowed From**

Threads

**Example**

```
/* Handle a force renew message from server. */
status = nx_dhcp_force_renew(&my_dhcp);

/* If status is NX_SUCCESS the DHCP client state is the FORCE RENEW state. */
```

**See Also**

nx\_dhcp\_create, nx\_dhcp\_delete, nx\_dhcp\_start,  
nx\_dhcp\_state\_change\_notify, nx\_dhcp\_stop

**nx\_dhcp\_packet\_pool\_set**

Set the DHCP Client packet pool

**Prototype**

```
UINT nx_dhcp_packet_pool_set(NX_DHCP *dhcp_ptr,
                             NX_PACKET_POOL *packet_pool_ptr);
```

**Description**

This service sets the DHCP Client packet pool by passing in a pointer to a previously created packet pool. To use this service, the host application must define `NX_DHCP_CLIENT_USER_CREATE_PACKET_POOL` so that the *nx\_dhcp\_create* service will not create the Client's packet pool. Note that the caller should use the default values for the DHCP client packet pool payload, defined as `NX_DHCP_PACKET_PAYLOAD` in *nxd\_dhcp\_client.h* when creating the packet pool.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to DHCP control block.
<b>packet_pool_ptr</b>	Pointer to previously created packet pool

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	DHCP Client packet pool is set
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer

**Allowed From**

Application code

**Example**

```
/* Create the packet pool. */
status = nx_packet_pool_create(&dhcp_pool, "DHCP Client Packet Pool",
                               NX_DHCP_PACKET_PAYLOAD, pointer, (15 * NX_DHCP_PACKET_PAYLOAD));

/* Create the DHCP Client. */
status = nx_dhcp_create(&dhcp_0, &ip_0, "janetsdhcp1");

/* Set the DHCP Client packet pool. */
status = nx_dhcp_packet_pool_set(&my_dhcp, packet_pool_ptr);
/* If status is NX_SUCCESS packet pool was successfully set. */
```

**See Also**

`nx_dhcp_delete`, `nx_dhcp_create`, `nx_dhcp_release`, `nx_dhcp_start`,  
`nx_dhcp_state_change_notify`, `nx_dhcp_stop`



**nx\_dhcp\_request\_client\_ip**

Set requested IP address for DHCP instance

**Prototype**

```
UINT nx_dhcp_request_client_ip(NX_DHCP *dhcp_ptr,
                              ULONG client_ip_address, UINT skip_discover_message);
```

**Description**

This service sets the IP address for the DHCP instance to request from the DHCP Server. If the *skip\_discover\_message* flag is set, the DHCP Client skips the Discover message and sends a Request message.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to DHCP control block.
<b>client_ip_address</b>	IP address to request from DHCP server
<b>skip_discover_message</b>	If true, DHCP Client sends Request message; else it sends the Discover message.

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Requested IP address is set.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer

**Allowed From**

Threads

**Example**

```
/* Set the DHCP Client requested IP address and skip the discover message. */
status = nx_dhcp_request_client_ip(&my_dhcp, IP(192,168,0,6), NX_TRUE);
/* If status is NX_SUCCESS requested IP address was successfully set. */
```

**See Also**

nx\_dhcp\_delete, nx\_dhcp\_create, nx\_dhcp\_release, nx\_dhcp\_start,  
nx\_dhcp\_state\_change\_notify, nx\_dhcp\_stop

**nx\_dhcp\_reinitialize**

Clear the DHCP client network parameters

**Prototype**

```
UINT nx_dhcp_reinitialize(NX_DHCP *dhcp_ptr);
```

**Description**

This service clears the host application network parameters (IP address, network address and network mask), and returns the DHCP client to the INIT state. It is used in combination with *nx\_dhcp\_stop* and *nx\_dhcp\_start* to 'restart' a host on another network with another server:

```
nx_dhcp_stop(&my_dhcp);
nx_dhcp_reinitialize(&my_dhcp);
nx_dhcp_start(&my_dhcp);
```

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to previously created DHCP instance.
-----------------	--

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP release
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer

**Allowed From**

Threads

**Example**

```
/* Reinitialize the previously started DHCP client. */
status = nx_dhcp_reinitialize(&my_dhcp);

/* If status is NX_SUCCESS the host application successfully reinitialized its
network parameters and DHCP client state. */
```

**See Also**

*nx\_dhcp\_create*, *nx\_dhcp\_delete*, *nx\_dhcp\_start*,  
*nx\_dhcp\_state\_change\_notify*, *nx\_dhcp\_stop*

**nx\_dhcp\_release**

Release Leased IP address

**Prototype**

```
UINT nx_dhcp_release(NX_DHCP *dhcp_ptr);
```

**Description**

This service releases the IP address obtained from the previous DHCP start request and returns the DHCP state machine to the initial state. A new IP address can be requested by calling *nx\_dhcp\_start*.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to previously created DHCP instance.
-----------------	--

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP release.
<b>NX_DHCP_NOT_BOUND</b>	(0x94)	The IP address has not been leased so it can't be released.
<b>NX_DHCP_NOT_STARTED</b>	(0x96)	The DHCP instance not started.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of this service.

**Allowed From**

Threads

**Example**

```
/* Release the previously leased IP address. */
status = nx_dhcp_release(&my_dhcp);

/* If status is NX_SUCCESS the previous IP lease was successfully released. */
```

**See Also**

*nx\_dhcp\_create*, *nx\_dhcp\_delete*, *nx\_dhcp\_start*,  
*nx\_dhcp\_state\_change\_notify*, *nx\_dhcp\_stop*

**nx\_dhcp\_decline**

Decline IP address from DHCP Server

**Prototype**

```
UINT nx_dhcp_decline(NX_DHCP *dhcp_ptr);
```

**Description**

This service declines an IP address offered from the DHCP server if for example the DHCP Client discovers the IP address is already in use on the network. Another IP address can be requested by calling *nx\_dhcp\_start*.

**Input Parameters**

**dhcp\_ptr**                      Pointer to previously created DHCP instance.

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	DHCP decline message sent
<b>NX_DHCP_NOT_STARTED</b>	(0x96)	The DHCP instance not started
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of this service

**Allowed From**

Threads

**Example**

```
/* Decline the IP address offered by the DHCP server. */
status = nx_dhcp_decline(&my_dhcp);

/* If status is NX_SUCCESS the previous IP address decline message was
successfully trasmitted. */
```

**See Also**

*nx\_dhcp\_create*, *nx\_dhcp\_delete*, *nx\_dhcp\_start*,  
*nx\_dhcp\_state\_change\_notify*, *nx\_dhcp\_stop*

**nx\_dhcp\_send\_request**

Send DHCP message to Server

**Prototype**

```
UINT nx_dhcp_send_request(NX_DHCP *dhcp_ptr, UINT dhcp_message_type);
```

**Description**

This service sends a message to the DHCP server. This is how the host application sends a DECLINE or INFORM\_REQUEST message. For sending a RELEASE or FORCE RENEW message, the host application can use the *nx\_dhcp\_release* and *nx\_dhcp\_force\_renew* services described elsewhere in this document. *nx\_dhcp\_send\_request* is NOT intended for the host application to 'drive' the DHCP Client state machine.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to DHCP control block.
<b>dhcp_message_type</b>	Message request (defined in <i>nxd_dhcp_client.h</i> )

**Return Values**

<b>status</b>	variable	Actual completion status
<b>NX_DHCP_NOT_STARTED</b>	(0x96)	Invalid interface index
<b>NX_PTR_ERROR</b>	(0x16)	Invalid pointer input

**Allowed From**

Threads

**Example**

```
/* Send the DECLINE message back to the server; this should be done if the DHCP
Client discovers the assigned IP address is already owned. */
```

```
status = nx_dhcp_send_request(&my_dhcp, NX_DHCP_TYPE_DHCPDECLINE);
/* If status is NX_SUCCESS a DHCP message was successfully sent. */
```

**See Also**

*nx\_dhcp\_delete*, *nx\_dhcp\_create*, *nx\_dhcp\_release*, *nx\_dhcp\_start*,  
*nx\_dhcp\_state\_change\_notify*

**nx\_dhcp\_server\_address\_gset**

Get the DHCP Client's DHCP server IP address

**Prototype**

```
UINT nx_dhcp_server_address_get(NX_DHCP *dhcp_ptr,
                                ULONG server_address);
```

**Description**

This service retrieves the DHCP Client DHCP server IP address. The caller should use this service when the DHCP Client has been granted an IP address and is in a bound state. The host application can either use the *nx\_ip\_status\_check* service or a successful ping exchange to verify IP address is set, or can use the *nx\_dhcp\_state\_change\_notify* and query the DHCP Client state is NX\_DHCP\_STATE\_BOUND.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to DHCP control block.
<b>server_address</b>	Pointer to server IP address

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	DHCP server address returned
<b>NX_PTR_ERROR</b>	(0x16)	Invalid input pointer

**Allowed From**

Application code

**Example**

```
/* Use the state change notify service to determine the Client transition to the
bound state and get its DHCP server IP address.
*/ void dhcp_state_change(NX_DHCP *dhcp_ptr, UCHAR new_state)
{
    ULONG server_address;
    UINT status;

    /* Increment state changes counter. */
    state_changes++;

    if (dhcp_0.nx_dhcp_state == NX_DHCP_STATE_BOUND)
    {
        status = nx_dhcp_server_address_get(&dhcp_0, &server_address);
    }
}*/
```

**See Also**

*nx\_dhcp\_delete*, *nx\_dhcp\_create*, *nx\_dhcp\_release*, *nx\_dhcp\_start*,  
*nx\_dhcp\_state\_change\_notify*, *nx\_dhcp\_stop*

**nx\_dhcp\_set\_interface\_index**

Set network interface for DHCP instance

**Prototype**

```
UINT nx_dhcp_set_interface_index(NX_DHCP *dhcp_ptr, UINT index);
```

**Description**

This service sets the network interface DHCP instance connects to the DHCP Server on.

**Important Note:** The application must previously attach the specified interface to the IP task using the *nx\_ip\_interface\_attach* service.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to DHCP control block.
<b>index</b>	Index of device network interface

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Interface is successfully set.
<b>NX_DHCP_BAD_INTERFACE_INDEX_ERROR</b>	(0x9A)	Invalid interface index
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer

**Allowed From**

Threads

**Example**

```
/* Set the DHCP Client interface to the secondary interface (index 1). */
status = nx_dhcp_set_interface_index(&my_dhcp, 1);
/* If status is NX_SUCCESS a DHCP interface was successfully set. */
```

**See Also**

nx\_dhcp\_delete, nx\_dhcp\_request\_client\_ip, nx\_dhcp\_create,  
nx\_dhcp\_release, nx\_dhcp\_start, nx\_dhcp\_state\_change\_notify,  
nx\_dhcp\_stop

**nx\_dhcp\_start**

Start DHCP processing

**Prototype**

```
UINT nx_dhcp_start(NX_DHCP *dhcp_ptr);
```

**Description**

This service starts DHCP processing, which includes contacting the DHCP server on the network in order to obtain an IP address.

Note that when proceeding further, the application should use *nx\_ip\_status\_check* to see when an IP address is obtained.

**Input Parameters**

**dhcp\_ptr**                      Pointer to previously created DHCP instance.

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP start.
<b>NX_DHCP_ALREADY_STARTED</b>	(0x93)	The DHCP instance has already been started.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of service.

**Allowed From**

Threads

**Example**

```
/* Start the DHCP processing for this IP instance. */
status = nx_dhcp_start(&my_dhcp);

/* If status is NX_SUCCESS the DHCP was successfully started. */
```

**See Also**

*nx\_dhcp\_create*, *nx\_dhcp\_delete*, *nx\_dhcp\_release*,  
*nx\_dhcp\_state\_change\_notify*, *nx\_dhcp\_stop*, *nx\_dhcp\_request\_client\_ip*,  
*nx\_dhcp\_set\_interface\_index*



**nx\_dhcp\_state\_change\_notify**

Notify application of DHCP state change

**Prototype**

```
UINT nx_dhcp_state_change_notify(NX_DHCP *dhcp_ptr,
    VOID (*dhcp_state_change_notify)(NX_DHCP *dhcp_ptr, UCHAR new_state));
```

**Description**

This service registers the specified application callback function with DHCP. Once this service is called, the specified callback function is invoked whenever the DHCP state changes. Following are values associated with the various DHCP states:

State	Value
NX_DHCP_STATE_BOOT	1
NX_DHCP_STATE_INIT	2
NX_DHCP_STATE_SELECTING	3
NX_DHCP_STATE_REQUESTING	4
NX_DHCP_STATE_BOUND	5
NX_DHCP_STATE_RENEWING	6
NX_DHCP_STATE_REBINDING	7
NX_DHCP_STATE_FORCERENEW	8

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to previously created DHCP instance.
<b>dhcp_state_change_notify</b>	Application callback function pointer

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP start.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of service.

**Allowed From**

Threads

**Example**

```
/* Register the "my_state_change" function to be called on any DHCP state change,
   assuming DHCP has already been created. */
status = nx_dhcp_state_change_notify(&my_dhcp, my_state_change);
```

```
/* If status is NX_SUCCESS the callback function was successfully  
   registered. */
```

**See Also**

`nx_dhcp_create`, `nx_dhcp_start`, `nx_dhcp_stop`,  
`nx_dhcp_user_option_retrieve`, `nx_dhcp_user_option_convert`

**nx\_dhcp\_stop**

Stops DHCP processing

**Prototype**

```
UINT nx_dhcp_stop(NX_DHCP *dhcp_ptr);
```

**Description**

This service stops DHCP processing, which includes sending a release request to the DHCP server on the network if DHCP is in a bound state.

**Input Parameters**

**dhcp\_ptr**                      Pointer to previously created DHCP instance.

**Return Values**

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP stop
<b>NX_DHCP_NOT_STARTED</b>	(0x96)	The DHCP instance not started.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of service.

**Allowed From**

Threads

**Example**

```
/* Stop the DHCP processing for this IP instance. */
status = nx_dhcp_stop(&my_dhcp);

/* If status is NX_SUCCESS the DHCP was successfully stopped. */
```

**See Also**

nx\_dhcp\_create, nx\_dhcp\_delete, nx\_dhcp\_release, nx\_dhcp\_start,  
nx\_dhcp\_state\_change\_notify

**nx\_dhcp\_user\_option\_retrieve**

Retrieve a DHCP option from last server response

**Prototype**

```
UINT nx_dhcp_user_option_retrieve(NX_DHCP *dhcp_ptr,  
                                  UINT request_option, UCHAR *destination_ptr,  
                                  UINT *destination_size);
```

**Description**

This service retrieves the specified DHCP option from the server's last message. If successful, the option response string returned is copied into the specified application buffer.

**Input Parameters**

<b>dhcp_ptr</b>	Pointer to previously created DHCP instance.
<b>request_option</b>	DHCP option, as specified by the RFCs. See the <b>NX_DHCP_OPTION*</b> defines in <i>nxd_dhcp_client.h</i> .
<b>destination_ptr</b>	Pointer to the destination for the response string.
<b>destination_size</b>	Pointer to the size of the destination and on return, the destination to place the number of bytes returned.

## Return Values

<b>NX_SUCCESS</b>	(0x00)	Successful DHCP option retrieval.
<b>NX_DHCP_NOT_BOUND</b>	(0x94)	The IP address has not been leased yet so option requests cannot be made.
<b>NX_DHCP_ERROR</b>	(0x90)	Option not found in buffer. Please include the option in the <b>_nx_dhcp_request_parameters</b> which is defined at the top of <b>nxd_dhcp_client.c</b> .
<b>NX_DHCP_DEST_TO_SMALL</b>	(0x95)	Destination is too small to hold response.
<b>NX_PTR_ERROR</b>	(0x16)	Invalid DHCP or destination pointer.
<b>NX_CALLER_ERROR</b>	(0x11)	Invalid caller of this service.

## Allowed From

Threads

## Example

```

UCHAR  dns_ip_string[4];
ULONG  size;

/* Obtain the IP address of the DNS server. */
size = sizeof(dns_ip_string);
status = nx_dhcp_user_option_retrieve(&my_dhcp, NX_DHCP_OPTION_DNS_SVR,
                                     dns_ip_string, &size);

/* If status is NX_SUCCESS the DNS IP address is in dns_ip_string. */

```

## See Also

`nx_dhcp_user_option_convert`

**nx\_dhcp\_user\_option\_convert**

Convert four bytes to ULONG

**Prototype**

```
ULONG nx_dhcp_user_option_convert(UCHAR *option_string_ptr);
```

**Description**

This service converts the four characters pointed to by “option\_string\_ptr” into an unsigned long value. It is especially useful when IP addresses are present.

**Input Parameters**

<b>option_string_ptr</b>	Pointer to previously retrieved option string.
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**Return Values**

<b>Value</b>	Value of first four bytes.
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**Allowed From**

Threads

**Example**

```
UCHAR  dns_ip_string[4];
ULONG  dns_ip;

/* Convert the first four bytes of "dns_ip_string" to an actual IP
address in "dns_ip." */
dns_ip= nx_dhcp_user_option_convert(dns_ip_string);

/* If status is NX_SUCCESS the DNS IP address is in "dns_ip." */
```

**See Also**

nx\_dhcp\_stop, nx\_dhcp\_user\_option\_retrieve