

NetX DuoTM

Dynamic Host Configuration Protocol over IPv6 (DHCPv6 Server)

User Guide

Renesas Synergy[™] Platform

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If you are using NetX Duo DHCPv6 Server for the Renesas Synergy platform, please use the following information.

Installation

Page 14: If you are using Renesas Synergy SSP and the e₂ studio ISDE, the DHCPv6 Server will already be installed. You can ignore the Installation and Use of the DHCPv6 Server section.

Product Distribution

Page 14: The distribution of DHCPv6 Server included with the Renesas Synergy SSP installation does not include the file **demo_netxduo_dhcpv6.c**. Please ignore references to this file.



Dynamic Host Configuration Protocol over IPv6 (DHCPv6 Server)

User Guide

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Contents

Chapter 1 Introduction to the NetX Duo DHCPv6Server	4
DHCPv6 Communication	4
DHCPv6 Message Validation	
NetX Duo DHCPv6 Server Requirements and Constraints	8
NetX Duo DHCPv6 Server Callback Functions	
Supported DHCPv6 RFCs	
Chapter 2 Installation and Use of the NetX Duo DHCPv6 Server	14
Product Distribution	
NetX Duo DHCPv6 Server Installation	14
Using NetX Duo DHCPv6 Server	14
Small Example System	15
Chapter 3 NetX Duo DHCPv6 Server Configuration Options	24
Chapter 4 NetX Duo DHCPv6 Server Services	29
nx_dhcpv6_create_dns_address	30
nx_dhcpv6_create_ip_address_range	31
nx_dhcpv6_reserve_ip_address_range	
nx_dhcpv6_server_create	
nx_dhcpv6_server_delete	
nx_dhcpv6_server_resume	35
nx_dhcpv6_server_suspend	36
nx_dhcpv6_server_start	
nx_dhcpv6_retrieve_ip_address_lease	39
nx_dhcpv6_add_ip_address_lease	
nx_dhcpv6_add_client_record	
nx_dhcpv6_retrieve_client_record	
nx_dhcpv6_server_interface_set	47
nx_dhcpv6_set_server_duid	49
Appendix A – DHCPv6 Option Codes	51
Appendix B - DHCPv6 Server Status Codes	
Appendix C - DHCPv6 Unique Identifiers (DUIDs)	
Appendix D Advanced DHCPv6 Server Example	53

Chapter 1 Introduction to the NetX Duo DHCPv6Server

In IPv6 networks, DHCPv6is required for Clients to obtain IPv6 addresses. It does not replace DHCP which is limited to IPv4in that it does not offer IPv4 addresses. DHCPv6 has similar features to DHCP as well as many enhancements. AClient who does not or cannot use IPv6 stateless address autoconfiguration can use DHCPv6 to be assigned a unique global IPv6 address from a DHCPv6 Server.

NetX Duo was developed by Expresslogic to support IPv6 network based applications and network protocols such as DHCPv6. This document will explain in detail how the NetX Duo DHCPv6 Server assigns IPv6 addressestoDHCPv6 Clients.

DHCPv6 Communication

DHCPv6 Message structure

Message content is basically a message header followed by one or more (usually more) option blocks. Below is the basic structure where each block represents one byte:

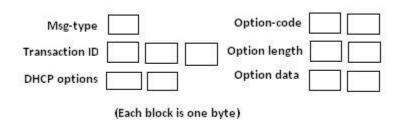


Figure 1. DHCPv6 message and option block structure

The 1-byte Msg-Type field indicates the type of DHCPv6 message. The 3-byte Transaction-ID field is set by the Client. It can by any sequence of characters but must be unique for each Client message to the Server (conserved across duplicate messages sent by the Client). The Server uses that Transaction-ID for each response to the Client to enable the Client to match up Server messages in the event of packets that are delayed or dropped on the network. Following the Transaction-ID field, are one or more DHCPv6 options used to indicate what the Client is requesting.

The DHCPv6 option structure is composed of an option code, an option length field, which does not include the length or code fields, and finally the option data itself which is one or more 2 byte option code fields for the data the Client is requesting.

Some option blocks have nested options. For example, an *Identity Association* for Non Temporary Address (IANA) option contains one or more *Identity* Association (IA) options to request IPv6 addresses. The IANA option returned in the Server Reply message contains the same IA option(s) with the IPv6 address and lease times granted by the Server, as well as a *Status* option indicating if there is an error with the Client address request.

A list of all option blocks and their description is provided in **Appendix A**.

DHCPv6 Message Types

Although DHCPv6 greatly enhances the functionality of DHCP, it uses the same number of messages as DHCP and supports the same vendor options as DHCP. The list of DHCPv6 messages are as follows:

SOLICT	(1)	(sent by Client)
ADVERTISE	(2)	(sent by Server)
REQUEST	(3)	(sent by Client)
REPLY	(7)	(sent by Server)
CONFIRM	(4)	(sent by Client)
RENEW	(5)	(sent by Client)
REBIND	(6)	(sent by Client)
RELEASE	(8)	(sent by Client)
DECLINE	(9)	(sent by Client)
INFORM_REQUEST	(11)	(sent by Client)
RECONFIGURE*	(10)	(sent by Server)

^{*}RECONFIGURE is not supported by the NetX Duo DHCPv6 Server.

The basic DHCPv6 request sequence, with the equivalent DHCPv4 message type in parenthesis, is as follows:

Client **Solicit** (*Discovery*) → Server **Advertisement** (*Offer*) → Client **Request** (*Request*) → Server **Reply** (*DHCPAck*)

Client **Renew**(same) → Server **Reply** (*DHCPAck*)

DHCPv6 Message Validation

<u>Transaction ID</u>: The Client must generate a transaction ID for each message it sends to the Server. The DHCPv6 Server will reject any message from the Client not matching this transaction ID. The Server in turn must use the same transaction ID in its responses back to the Client.

DHCPv6 unique Identifiers (DUIDs)

All Server messages must also include a DHCPv6 unique Identifier (DUID) in each message or the DHCPv6 Client should not accept the message. A Link Layer (LL) DUID is a control block containing client MAC address, hardware type, and DUID type. A Link Layer Time (LLT) DUID additionally contains a time field which decreases the chances the DUID will not be unique on the host network. For that reason RFC 3315 recommends LLT DUIDs over LL DUIDs. If the host application does not create its own unique time value, NetX Duo DHCPv6 will provide a default one. The third type of DUID is the Enterprise (Vendor assigned) DUID which contains a registered Enterprise ID (as in registered with IANA) and private data that is variable in type and length e.g. based on memory size, operating system type of other hardware configuration. See the list of Configuration Options elsewhere in this document for setting up the Server vendor assigned and private ID values.

The Client must also include its DUID in its messages to the Server except for INFORM REQUEST, or the Server will reject them.

DHCPv6 Client Server Sessions

DHCPv6 Clients and Servers exchange messages over UDP. The Client uses port 546 to send and receive DHCPv6 messages and the Server uses port 547. The Client initially uses its link-local address for transmitting and receiving DHCPv6 messages. It sends all messages to DHCPv6 servers using a reserved, link-scoped multicast address known as the All_DHCP_Relay_Agents_and_Servers multicast address (FF02::01:02).

ForIPv6 address assignment requests, the DHCPv6 Server listens for *Solicit* messages sent to the *All_DHCP_Relay_Agents_and_Servers* address. In the *Solicit* request, the Client can request the assignment of specific IPv6 address or let the Server choose one. It can also request other network configuration information from the Server.

If the DHCPv6Server extracts a valid *Solicit* message and can assign an IPv6 address to the Client, it responds with an *Advertise* message containing the IPv6 address it will grant to the Client, the IPv6 address lease time and any additional information requested by the Client. If the Client accepts the Server offer it responds with a *Request* message letting the Server know it will accept the IPv6

address. The Server confirms the Client is bound to the IPv6 address with a *Reply* message.

If the Client DHCPv6 message is invalid, the Server will discard the message silently. If the Server is unable to grant the request it will send a *Reply* message with an indication of the problem in the status field of the IP address IANA option. If duplicate Client requests are received the Server resends its previous DHCPv6 response, assuming the Client simply did not receive the packet.

It is up to the Client to verify that its assigned IPv6 address from the Server is not assigned to another host on the system by using various IPv6 protocols such as Duplicate Address Detection. If the address is not unique, the Client will send the Server a *Decline* message. The Server updates its IP lease table with this information, recording that the address is already assigned. Meanwhile the Client must restart the DHCPv6 request process with another *Solicit* message.

In addition to an IPv6 address, a Client will likely also need to know the DNS server and possibly other network information such as the network domain name. DHCPv6 provides the means to request this information using either the use of Option Requests in the *Solicit* and *Request* messages, or separately in *Information Request* messages. DHCPv6 options are explained later in this chapter.

IPv6 Lease Duration

When the Server grants an IPv6 address to a Client, it also assigns the lease duration (lifetime)in the IANA option for when it recommends the Client to start renewing (T1) or rebinding (T2) its IPv6 address using *Renew* and *Rebind* messages. The difference between the two is the Client directs the *Renew* message to the Server by including the Server DUID in the *Renew* request. However, it does not specify any server, and hence does not include a Server DUID, in the *Rebind* message to the *All_DHCP_Relay_Agents_and_Servers* address. The IA option which contains the actual IPv6 address the Server grants the Client also contains the preferred and valid lifetimes when the leased IPv6 address becomes deprecated or obsolete (invalid), respectively.

The NetX Duo DHCPv6 Server maintains a session timeout for each Client to track the time between Client messages. This is necessary in the event of a Client host losing connectivity or the network doing down. When the session timeout expires, it is assumed the Client is either no longer interested or able to make DHCPv6 requests of the Server. The Server deletes the Client record and returns any tentatively assigned IPv6 address back to the available pool. The session timeout wait is a user configurable option.

If the Client wishes to release its IPv6 address, or discovers that the IPv6 address assigned to it by the DHCPv6 Server is already in use, it send a *Release* or *Decline* message respectively. In the case of a *Release* message, the Server returns that IPv6 address status back to the available pool. In the case of the

Decline message, it updates its IP lease table to indicate this IPv6 address is not available (owned by another entity elsewhere on the network).

IPv6 Lease and Client Record Data

When the DHCPv6 Server starts accepting Client requests it maintains a list of active Clients who are requesting or have been assigned IPv6 addresses. The Server checks for IP lease expiration by means of a lease timer that periodically updates the Client lease duration. When the duration exceeds the valid lifetime, the Server clears the Client record and returns its IPv6 address back to the available pool. It is up to the Client to start the renewal/rebinding process before this happens!

The NetX Duo DHCPv6 Server client record table contains information to identify Clients, and 'state' information for validating DHCPv6 Client requests and assigning or re-assigning IPv6 addresses. Such information includes:

- The Client DHCPv6 Unique Identifier (DUID) which uniquely defines each Client host on a network. The Client must always use this same DUID for all its DHCPv6 messages.
- The Client Identity Association for Non Temporary Addresses (IANA) and Identity Association IPv6 address (IA) cumulatively which define the Client IPv6 address assignment parameters.
- Client option requests (DNS server, domain name, etc).
- The Client IPv6 source address (if set) and destination address (if not multicast) of its most recent DHCPv6 request.
- The Client's most recent message type and DHCPv6 'state'.

NetX Duo DHCPv6 Server Requirements and Constraints

The NetX Duo DHCPv6 Server API requires ThreadX 5.1 or later, and NetX Duo 5.5 or later.

Requirements

IP Thread Task Setup

The NetX Duo DHCPv6 Server requires a creation of an IP instance for sending and receiving messages to DHCPv6 on its network link. This is done using the *nx_ip_create* service. The NetX Duo DHCPv6 Server itself must be created. This is done using the *nx_dhcpv6_server_create* service.

DHCPv6 utilizes NetX Duo, ICMPv6 and UDP. Therefore IPv6 must first be enabled prior to using DHCPv6 Server by calling the following NetX Duo services:

- nx_udp_enable
- nxd_ipv6_enable
- nxd_icmp_enable

Further, before the DHCPv6 Server can be started, it has a number of set up tasks to perform:

- Create and validate its link local and IPv6 global addresses. Address
 validation is performed automatically by NetX Duo using Duplicate
 Address Detection if it is enabled. See the NetX Duo User Manual for
 details on link local and global IP address validation.
- Set the network interface index for its DHCPv6 interface.
- Create an IP address range for assignable IPv6 addresses. Or, if data exists from a previous Server DHCPv6 session, IPv6 lease table and client records from that session must be uploaded from non volatile memory to the DHCPv6 Server. The small example system elsewhere in this document will demonstrate the DHCPv6 Server services for accomplishing this requirement.
- Set the Server DUID. If the Server has created its DUID in a previous session it must use the same data to create the same DUID for messages to its Clients. The small example system elsewhere in this document will demonstrate how this requirement is accomplished.

At this point the DHCPv6 Server is ready to run. Internally the NetX Duo DHCPv6 Server will create a UDP socket bound to port 547, and starts listening for Client requests.

Packet Pool Requirements

NetX Duo DHCPv6 Server requires a packet pool for sending DHCPv6 messages. The size of the packet pool in terms of packet payload and number of packets available is user configurable, and depends on the anticipated volume of DHCPv6 messages and other transmissions the host application will be sending.

A typical DHCPv6 message is about 200-300 bytes depending on the number of additional options requested by the Client, and information available from the Server.

Setting the DHCPv6 Server interface

The DHCPv6 Server defaults to the primary network interface as the interface it will accept Client requests on. However, the host application must still set the global address index which it used to create the Server global address. The DHCPv6 interface index and global address index are set using the <code>nx_dhcpv6_server_interface_set</code> service. This is also demonstrated in the "small example" in this document.

Saving DHCPv6 DUID across Server Reboots

The DHCPv6 protocol requires the Server to use the same DUID across multiple reboots. Any data used to create the DUID must therefore be stored and retrieved from nonvolatile memory for this requirement. For hosts that use the Link Layer Plus Time DUID which requires access to a real time clock. The NetX Duo DHCPv6 host application should include real time data access for generating a time value for the initial Server DUID creation, and store that data for reuse on subsequent Server sessions. The *nx_dhcpv6_set_server_duid* then takes DUID data as its arguments, as well as configuration options depending on DUID type, to produce (or reproduce) its own DUID.

Assignable IPv6 Address List Creation

After creation of the DHCPv6 Server, the Server host application must create a range of assignable IPv6 global addresses if there is no previously stored IP address list data. This is done using the <code>nx_dhcpv6_create_ip_address_rangeservice</code> which takes as input a starting and ending IPv6 address.

Saving DHCPv6 Assignable Address and Client data

The DHCPv6 protocol requires that the DHCPv6 Server save its Client and IPv6 address data in nonvolatile storage in the event of rebooting the server. The NetX Duo DHCPv6 Server has several API for uploading and downloading Client and IPv6 address data to and from the DHCPv6 Server, respectively:

```
nx_dhcpv6_add_client_record
nx_dhcpv6_add_ip_address_lease
nx_dhcpv6_retrieve_client_record
nx_dhcpv6_retrieve_ip_address_lease
```

Uploading data to the Server must be done before restarting the Server. Downloading the data should be done only after the DHCPv6 Server is stopped

(or suspended). The services for doing so are described in detail later in this document. However, the NetX Duo DHCPv6 provides does not define an access to nonvolatile storage. This must be handled by the host application. The small example demonstrates how the host application does this.

Server DHCP Unique Identifier (DUID)

The Server DUID uniquely defines the DHCPv6 Server host on the network. If a Server has not previously created its DUID, it can use the <code>nx_dhcpv6_server_set_duid</code> to create one. As per RFC 3315, the DHCPv6 Server must save this DUID to nonvolatile memory to be able to retrieve it after Server reboots. The DHCPv6 Server supports the Link Layer, Link Layer Time and Enterprise (Vendor assigned) DUID types. Note that the Client must send in the Vendor type DUID directly. The option for Vendor type DUIDs (17) is not directly supported by the NetX Duo DHPv6 Server.

The DHCPv6 Server host application has default values for IPv6 address assignment including lease timeout. See Configurable Options later in this document for how to set these options. :

The *IANA* control block contains the T1 and T2 fields. The *IA* block in the *IANA* control block contains the preferred and valid lifetime fields. The host application has configurable options defined elsewhere in this document for setting these options. They are assigned to all Client IPv6 address requests.

These DHCPv6 IP lease parameters are defined below.

T1 – time in seconds when the Client must start renewing its IPv6 address from the Server that assigned it.

T2 – time in seconds when the Client must start rebinding the IPv6 address, if renewal failed, with any Server on its link.

Preferred lifetime – time in seconds when the Client address becomes deprecated if the Client has not renewed or rebound it. The Client can still use this address.

Valid lifetime – time in seconds when the Client IP address is expired and MUST not use this address in its network transmissions.

The RFC recommends T1 and T2 times that are 0.5 and 0.8, respectively, of the preferred lifetime in the Client *IANA* option. If the Server has no preference, it should set these times to zero. If a Server reply contains T1 and T2 times set to zero, it is letting the Client set its own T1 and T2 times.

Constraints

NetX Duo DHCPv6 Server does not support the following DHCPv6 options:

- Rapid Commit option which optimizes the DHCPv6 address request process to just the Solicit and Reply message exchange
- Reconfigure option which allows the Server can initiate changes to the Client's IP address status.
- Unicast option; all Client messages must be sent to the All_DHCP_Relay_Agents_and_Servers multicast address rather than to the DHCPv6 Server directly.
- Identity Association for the Temporary Addresses (IA_TA)option which is a temporary IP address granted to a Client.
- Multiple IA (IPv6 addresses) options per Client Request
- Relay host between DHCPv6 Client and Server e.g. Client and Server must be on the same network.
- IPSec and Authentication are not supported in DHCPv6 messaging.
 However, the IP instance may be IPSec enabled depending on the version of NetX Duo in use.
- The NetX Duo DHCPv6 Server directly supports only the DNS server option request. This may change in future releases.
- The Prefix Delegation option is not supported.
- Authentication of DHCPv6 messages although IPSec can be enabled in the underlying NetX Duo environment. Neither does the NetX Duo DHCPv6 Server support relay connections to the Clients. It is assumed all Client requests originate from hosts on the Server network.

NetX Duo DHCPv6 Server Callback Functions

nx_dhcpv6_IP_address_declined_handler

When the DHCPv6 Client sends a Decline message, the NetX Duo DHCPv6 Server marks the address as not available in its IPv6 address tables. To have the ability to customize the Server handling of this message, the $nx_dhcpv6_IP_address_declined_handler$ is provided. However, this callback is not currently implemented.

nx_dhcpv6_server_option_request_handler

When the DHCPv6 Client message contains option request data, the NetX Duo DHCPv6 Server forwards each option request option code to this user callback, if defined. This gives the NetX Duo Server the capability to let the user defined callback fill in the data. However this functionality is not currently implemented.

Supported DHCPv6 RFCs

NetX Duo DHCPv6 is compliant with RFC3315, RFC3646, and related RFCs.

Chapter 2

Installation and Use of the NetX Duo DHCPv6 Server

This chapter contains a description of various issues related to installation, setup, and usage of the NetX Duo DHCPv6 Server.

Product Distribution

The NetX Duo DHCPv6 Server is shipped on a single CD-ROM compatible disk. The package includes two source files and a PDF file that contains this document, as follows:

nxd_dhcpv6_server.h nxd_dhcpv6_server.c demo_netxduo_dhcpv6.c nxd_dhcpv6_server.pdf NetX DuoDHCPv6Server header file NetX DuoDHCPv6Server source file NetX Duo DHCPv6 Server demo file NetX Duo DHCPv6Server User Guide

NetX Duo DHCPv6 Server Installation

In order to use the NetX Duo DHCPv6Server API, the entire distribution mentioned previously should be copied to the same directory where NetX Duo is installed. For example, if NetX Duo is installed in the directory "\threadx\arm7\green" then the nxd_dhcpv6_server.h and nx_dhpcv6_server.c files should be copied into this directory.

Using NetX Duo DHCPv6 Server

Using the NetX Duo DHCPv6Server API is easy. Basically, the application code must include nx_dhcpv6 -server.h after it includes $tx_api.h$ and $nx_api.h$, in order to use ThreadX and NetX Duo, respectively. The application must also include $nxd_dhcpv6_server.c$ 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 Duo DHCPv6 Server.

Note that since DHCPv6is based on the IPv6 protocol, IPv6 must be enabled on the IP instance using *nxd_ipv6_enable*. NetX Duo UDP and ICMPv6 services are also utilized. UDP is enabled by calling *nx_udp_enable* and ICMPv6is enabled by calling *nxd_icmp_enable* prior to starting the NetX Duo DHCPv6 Server thread task.

Small Example System

An example of how easy it is to use the NetX Duo DHCPv6 Server is described in the small example below using a DHCPv6 Client and Server running over a virtual "RAM" driver. This demo assumes a single homed host using the NetX Duo environment.

tx_application_define creates packet pool for sending DHCPv6 message, a thread and an IP instance for both the Client and Server, and enables UDP (DHCP runs over UDP), IPv6, ICMP and ICMPv6 for both Client and Server IP tasks in lines 116-157.

The DHCPv6 Server is created in line 456. It does not define the optional address decline or option request handlers. In the Server thread entry function, the Server IP is set up with a link local address services in lines 435-453.

Before starting the DHCPv6 Server, the host application creates a Server DUID in line 498 and sets the local network DNS server on line 483. It then creates a table of assignable IP addresses in lines 521. See the **Advanced Example System** in Appendix D for how to store and retrieve Server tables from memory.

Then the DHCPv6 Server is ready to start on line 530.

For details on creating and running the NetX Duo DHCPv6 Client see the nxd_dhcpv6_client.pdf file distributed on with the DHCPv6 Server.

```
1 /* This is a small demo of the NetX Duo DHCPv6 Client and Server for the high-performance
     NetX Duo stack. */
 3
 4 #include
             <stdio.h>
 5 #include "tx_api.h"
 6 #include "nx_api.h"
 7 #include "nxd_dhcpv6_client.h"
8 #include "nxd_dhcpv6_server.h"
10 #ifdef FEATURE NX IPV6
11
            DEMO_STACK_SIZE
NX_DHCPV6_THREAD_STACK_SIZE
12 #define
13 #define
                                                    2048
15 /* Define the ThreadX and NetX object control blocks... */
16
16
17 NX_PACKET_POOL pool_0;
18 TX_THREAD thread_client;
client_ip;
20 TX_THREAD
                         thread_server;
21 NX_IP
                          server_ip;
22
23 /* Define the Client and Server instances. */
25 NX DHCPV6
                           dhcp_client;
26 NX_DHCPV6_SERVER
                           dhcp_server;
28 /* Define the error counter used in the demo application... */
29 ULONG error_counter;
30 CHAR
                           *pointer;
31
32 NXD_ADDRESS server_address;
```

```
33 NXD_ADDRESS
                            dns_ipv6_address;
34 NXD ADDRESS
                            start_ipv6_address;
35 NXD_ADDRESS
                            end_ipv6_address;
36
37
38 /* Define thread prototypes. */
           thread_client_entry(ULONG thread_input);
40 void
           thread_server_entry(ULONG thread_input);
41 void
42
43 /**** Substitute your ethernet driver entry function here *******/
44 VOID
           _nx_ram_network_driver(NX_IP_DRIVER *driver_req_ptr);
45
46
47 /* Define some DHCPv6 parameters. */
49 #define DHCPV6_IANA_ID
                                            0xC0DEDBAD
50 #define DHCPV6 T1
                                            NX DHCPV6 INFINITE LEASE
51 #define DHCPV6_T2
                                            NX_DHCPV6_INFINITE_LEASE
52 #define NX DHCPV6 REFERRED LIFETIME
                                            NX DHCPV6 INFINITE LEASE
53 #define NX_DHCPV6_VALID_LIFETIME
                                            NX_DHCPV6_INFINITE_LEASE
54
55
56 /* Define main entry point. */
57
58 int main()
59 {
60
        /* Enter the ThreadX kernel. */
61
62
        tx_kernel_enter();
63 }
64
65
66 /* Define what the initial system looks like. */
67
68 void
            tx_application_define(void *first_unused_memory)
69 {
70
 71 UINT
             status;
 72
73
        /* Setup the working pointer. */
        pointer = (CHAR *) first_unused_memory;
 74
75
 76
        /* Initialize the NetX system. */
 77
       nx_system_initialize();
78
79
        /* Create a packet pool. */
80
       status = nx_packet_pool_create(&pool_0, "NetX Main Packet Pool", 1024, pointer,
NX_DHCPV6_PACKET_POOL_SIZE);
       pointer = pointer + NX_DHCPV6_PACKET_POOL_SIZE;
81
82
83
        /* Check for pool creation error. st/
84
        if (status)
85
            error_counter++;
86
87
        /* Create a Client IP instance. */
        status = nx_ip_create(&client_ip, "Client IP", IP_ADDRESS(0, 0, 0, 0),
88
89
                              0xFFFFFF00UL, &pool_0, _nx_ram_network_driver,
90
                              pointer, 2048, 1);
91
92
       pointer = pointer + 2048;
93
        /* Check for IP create errors. */
94
95
       if (status)
96
       {
97
            error_counter++;
98
            return;
99
100
101
        /* Create a Server IP instance. */
        status = nx_ip_create(&server_ip, "Server IP", IP_ADDRESS(1, 2, 3, 4),
102
                              0xFFFFFF00UL, &pool_0, _nx_ram_network_driver,
103
```

```
104
                               pointer, 2048, 1);
105
106
        pointer = pointer + 2048;
107
108
        /* Check for IP create errors. */
        if (status)
109
110
        {
111
            error_counter++;
112
            return;
113
114
        /* Enable UDP traffic for sending DHCPv6 messages. */
115
116
        status = nx_udp_enable(&client_ip);
117
        status += nx_udp_enable(&server_ip);
118
119
        /* Check for UDP enable errors. */
120
        if (status)
121
        {
            error_counter++;
122
123
            return;
124
        }
125
126
        /* Enable ICMP. */
        status = nx_icmp_enable(&client_ip);
127
128
        status += nx_icmp_enable(&server_ip);
129
130
        /* Check for ICMP enable errors. */
        if (status)
131
132
        {
            error_counter++;
133
            return;
134
135
136
137
        /* Enable the IPv6 services. */
138
        status = nxd_ipv6_enable(&client_ip);
139
        status += nxd_ipv6_enable(&server_ip);
140
141
        /* Check for IPv6 enable errors. */
142
        if (status)
143
        {
144
            error_counter++;
145
            return;
146
147
148
        /* Enable the ICMPv6 services. */
149
        status = nxd_icmp_enable(&client_ip);
150
        status += nxd_icmp_enable(&server_ip);
151
152
        /* Check for ICMP enable errors. */
153
        if (status)
154
        {
155
            error_counter++;
156
            return;
157
158
159
        /* Create the Client thread. */
160
        status = tx_thread_create(&thread_client, "Client thread", thread_client_entry, 0,
161
                pointer, DEMO_STACK_SIZE,
                8, 8, TX_NO_TIME_SLICE, TX_AUTO_START);
162
        /* Check for IP create errors. */
163
        if (status)
164
165
        {
166
            error_counter++;
167
            return;
168
169
170
        pointer = pointer + DEMO_STACK_SIZE;
171
172
        /* Create the Server thread. */
        status = tx_thread_create(&thread_server, "Server thread", thread_server_entry, 0,
173
174
                pointer, DEMO STACK SIZE,
175
                4, 4, TX_NO_TIME_SLICE, TX_AUTO_START);
```

```
176
        /* Check for IP create errors. */
177
        if (status)
178
        {
179
            error_counter++;
180
            return;
181
182
183
        pointer = pointer + DEMO_STACK_SIZE;
184
185
        /* Yield control to DHCPv6 threads and ThreadX. */
186
        return;
187 }
188
189 /* Define the Client host application thread. */
190
191 void
            thread_client_entry(ULONG thread_input)
192 {
193
194 UINT
                status;
195
196 #ifdef GET_ONE_SPECIFIC_ADDRESS
197 NXD_ADDRESS ia_ipv6_address;
198 #endif
199
200 NXD_ADDRESS ipv6_address;
201 NXD_ADDRESS dns_address;
202 ULONG
                T1, T2, preferred_lifetime, valid_lifetime;
203 UINT
                address_count;
204 UINT
                address_index;
205 UINT
                dns_index;
206 NX_PACKET
                *my_packet;
207
208
209
        /* Establish the link local address for the host. The RAM driver creates
210
           a virtual MAC address of 0x1122334456. */
211
        status = nxd_ipv6_address_set(&client_ip, 0, NX_NULL, 10, NULL);
212
        /* Let NetX Duo and the network driver get initialized. Also give the server time to get set up.
213
*/
214
        tx_thread_sleep(300);
215
216
217
        /* Create the DHCPv6 Client. */
        status = nx_dhcpv6_client_create(&dhcp_client, &client_ip, "DHCPv6 Client", &pool_0, pointer,
218
NX_DHCPV6_THREAD_STACK_SIZE,
                                           NX_NULL, NX_NULL);
219
220
        /* Check for errors. */
221
222
        if (status)
223
        {
224
            error counter++;
225
            return;
226
        }
227
228
        /* Update the stack pointer because we need it again. */
229
        pointer = pointer + NX_DHCPV6_THREAD_STACK_SIZE;
230
231
        /* Create a Link Layer Plus Time DUID for the DHCPv6 Client. Set time ID field
           to NULL; the DHCPv6 Client API will supply one. */
232
        status = nx_dhcpv6_create_client_duid(&dhcp_client, NX_DHCPV6_DUID_TYPE_LINK_TIME,
233
234
                                               NX_DHCPV6_HW_TYPE_IEEE_802, 0);
235
        if (status != NX_SUCCESS)
236
237
238
            error_counter++;
239
            return;
240
241
        /* Create the DHCPv6 client's Identity Association (IA-NA) now.
242
243
244
           Note that if this host had already been assigned in IPv6 lease, it
245
           would have to use the assigned T1 and T2 values in loading the DHCPv6
```

```
246
           client with an IANA block.
247
        status = nx_dhcpv6_create_client_iana(&dhcp_client, DHCPV6_IANA_ID, DHCPV6_T1, DHCPV6_T2);
248
249
250
        if (status != NX_SUCCESS)
251
252
            error_counter++;
253
            return;
254
        }
255
256
        /* Starting up the NetX DHCPv6 Client. */
257
        status = nx_dhcpv6_start(&dhcp_client);
258
259
        /* Check for errors. */
260
        if (status != NX_SUCCESS)
261
        {
262
263
            return;
264
        }
265
266
        /* Let DHCPv6 Server start. */
267
        tx_thread_sleep(500);
268
269 #ifdef GET_ONE_SPECIFIC_ADDRESS
270
271
        /* Create an IA address option.
272
273
            The client includs IA options for any IAs to which it wants the server to assign addresses.
274
275
276
        memset(&ia_ipv6_address,0x0, sizeof(NXD_ADDRESS));
277
        ia_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6 ;
278
        ia_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
279
        ia_ipv6_address.nxd_ip_address.v6[1] = 0x00000f101;
280
        ia_ipv6_address.nxd_ip_address.v6[2] = 0x0;
281
        ia_ipv6_address.nxd_ip_address.v6[3] = 0x00000115;
282
283
        status = nx_dhcpv6_create_client_ia(&dhcp_client, &ia_ipv6_address, NX_DHCPV6_REFERRED_LIFETIME,
284
                                             NX_DHCPV6_VALID_LIFETIME);
285
286
        if (status != NX_SUCCESS)
287
        {
288
            error_counter++;
289
            return:
290
291
292 #endif
293
294
        /* If the host also want to get the option message, set the list of desired options to enabled. */
295
        nx_dhcpv6_request_option_timezone(&dhcp_client, NX_TRUE);
        nx dhcpv6 request option DNS server(&dhcp client, NX TRUE);
296
297
        nx_dhcpv6_request_option_time_server(&dhcp_client, NX_TRUE);
298
        nx_dhcpv6_request_option_domain_name(&dhcp_client, NX_TRUE);
299
300
        /* Now, the host send the solicit message to get the IPv6 address and other options from the
DHCPv6
       server. */
301
        status = nx_dhcpv6_request_solicit(&dhcp_client);
302
303
        /* Check status. */
        if (status != NX_SUCCESS)
304
305
306
307
            error_counter++;
308
            return;
309
        }
310
311
        /* Waiting for get the IPv6 address and do the duplicate address detection. */
312
            Note, if the host detect another host withe the same address, the DHCPv6 Client can
313
automatically
            declient the address. At time T1 for an IPv6 address, the DHCPv6 Client can automatically
314
renew the address.
```

```
315
            At time T2 for an IPv6 address, the DHCPv6 Client can automatically rebind the address.
316
            At time valid lifetime for an IPv6 address, the DHCPv6 Client can automatically delete the
IPv6 address.
317
318
        tx_thread_sleep(500);
319
320
        /st Get the T1 and T2 value of IANA option. st/
321
322
        status = nx_dhcpv6_get_iana_lease_time(&dhcp_client, &T1, &T2);
323
324
        /* Check status. */
        if (status != NX_SUCCESS)
325
326
        {
327
            error_counter++;
328
        }
329
330
        /* Get the valid IPv6 address count which the DHCPv6 server assigned . \ ^*/
        status = nx_dhcpv6_get_valid_ip_address_count(&dhcp_client, &address_count);
331
332
333
        /* Check status. */
        if (status != NX_SUCCESS)
334
335
        {
336
            error_counter++;
337
        }
338
339
        /* Get the IPv6 address, preferred lifetime and valid lifetime according to the address index. */
340
        address_index = 0;
341
        status = nx_dhcpv6_get_valid_ip_address_lease_time(&dhcp_client, address_index, &ipv6_address,
&preferred_lifetime, &valid_lifetime);
342
343
        /* Check status. */
344
        if (status != NX_SUCCESS)
345
        {
346
            error_counter++;
347
        }
348
        /* Get the IPv6 address.
349
350
           Note, This API only applies to one IA. */
351
        status = nx_dhcpv6_get_IP_address(&dhcp_client, &ipv6_address);
352
353
        /* Check status. */
354
        if (status != NX_SUCCESS)
355
        {
            error_counter++;
356
357
        }
358
359
        /* Get IP address lease time.
360
           Note, This API only applies to one IA. ^{*}/
        status = nx_dhcpv6_get_lease_time_data(&dhcp_client, &T1, &T2, &preferred_lifetime,
361
&valid_lifetime);
362
        /* Check status. */
363
364
        if (status != NX_SUCCESS)
365
        {
366
            error_counter++;
367
368
369
        /* Get the DNS Server address lease time. */
370
        dns index = 0;
371
        status = nx_dhcpv6_get_DNS_server_address(&dhcp_client, dns_index, &dns_address);
372
373
        /* Check status. */
        if (status != NX_SUCCESS)
374
375
        {
376
            error_counter++;
377
        }
378
379
        /* Ping the DHCPv6 Server, Test the IPv6 address. */
380
381
382
383
        /* Ping an unknown IP address. This will timeout after 100 ticks. */
```

```
status = nxd_icmp_ping(&client_ip, &server_address, "ABCDEFGHIJKLMNOPQRSTUVWXYZ", 28, &my_packet,
384
100);
385
386
        /* Determine if the timeout error occurred. */
387
        if ((status != NX_SUCCESS) || (my_packet == NX_NULL))
388
        {
389
            error_counter++;
390
        }
391
392
        /* If we want to release the address, we can send release message to
393
           the server we are releasing the assigned address. */
394
        status = nx_dhcpv6_request_release(&dhcp_client);
395
396
        /* Check status. */
397
        if (status != NX_SUCCESS)
398
        {
399
400
            error counter++;
401
            return;
402
403
404
        /* Stopping the Client task. */
405
        status = nx_dhcpv6_stop(&dhcp_client);
406
407
        /* Check status. */
408
        if (status != NX_SUCCESS)
409
        {
410
411
            error_counter++;
412
            return;
413
        }
414
415
        /* Now delete the DHCPv6 client and release ThreadX and NetX resources back to
416
417
        nx_dhcpv6_client_delete(&dhcp_client);
418
419
        return;
420
421 }
422
423 /* Define the test server thread. */
          thread_server_entry(ULONG thread_input)
424 void
425 {
426
427 UINT
                status;
428 ULONG
                duid_time;
429 UINT
                addresses_added;
430
431
432
        /* Wait till the IP task thread has had a chance to set the device MAC address. */
        tx_thread_sleep(100);
433
434
        memset(&server_address,0x0, sizeof(NXD_ADDRESS));
435
436
437
        server_address.nxd_ip_version = NX_IP_VERSION_V6 ;
438
        server_address.nxd_ip_address.v6[0] = 0x20010db8;
439
        server_address.nxd_ip_address.v6[1] = 0xf101;
440
        server_address.nxd_ip_address.v6[2] = 0x000000000;
        server_address.nxd_ip_address.v6[3] = 0x00000101;
441
442
443
        /* Set the link local and global addresses. */
        status = nxd_ipv6_address_set(&server_ip, 0, NX_NULL, 10, NULL);
444
445
        status += nxd_ipv6_address_set(&server_ip, 0, &server_address, 64, NULL);
446
447
        /* Check for errors. */
448
        if (status != NX_SUCCESS)
449
        {
450
451
            error_counter++;
452
            return;
453
        }
454
```

```
455
        /* Create the DHCPv6 Server. */
        status = nx_dhcpv6_server_create(&dhcp_server, &server_ip, "DHCPv6_Server", &pool_0, pointer,
456
NX_DHCPV6_SERVER_THREAD_STACK_SIZE, NX_NULL, NX_NULL);
457
458
        /* Check for errors. */
459
        if (status != NX_SUCCESS)
460
        {
            error_counter++;
461
462
        }
463
464
        /* Update the stack pointer in case we need it again. */
465
        pointer = pointer + NX_DHCPV6_SERVER_THREAD_STACK_SIZE;
466
467
        /* Note this example assumes a single global IP address on the primary interface. If otherwise
468
           the host should call the service to set the network interface and global IP address index.
469
470
            UINT _nx_dhcpv6_server_interface_set(NX_DHCPV6_SERVER *dhcpv6_server_ptr, UINT interface_index,
UINT address index)
471
472
473
        /* Validate the link local and global addresses. */
474
        tx_thread_sleep(500);
475
476
        /* Set up the DNS IPv6 server address. */
477
        dns_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6 ;
478
        dns_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
479
        dns_ipv6_address.nxd_ip_address.v6[1] = 0x0000f101;
        dns_ipv6_address.nxd_ip_address.v6[2] = 0x000000000;
480
        dns_ipv6_address.nxd_ip_address.v6[3] = 0x00000107;
481
482
483
        status = nx_dhcpv6_create_dns_address(&dhcp_server, &dns_ipv6_address);
484
485
        /* Check for errors. */
486
        if (status != NX_SUCCESS)
487
        {
488
489
            error_counter++;
490
            return;
491
492
         /* Note: For DUID types that do not require time, the 'duid_time' input can be left at zero.
493
            The DUID_TYPE and HW_TYPE are configurable options that are user defined in nx_dhcpv6_server.h.
494
*/
495
496
        /* Set the DUID time as the start of the millenium. */
497
        duid_time = SECONDS_SINCE_JAN_1_2000_MOD_32;
498
        status = nx_dhcpv6_set_server_duid(&dhcp_server,
499
                                        NX DHCPV6 SERVER DUID TYPE, NX DHCPV6 SERVER HW TYPE,
500
                                         dhcp_server.nx_dhcpv6_ip_ptr -> nx_ip_arp_physical_address_msw,
501
                                        dhcp_server.nx_dhcpv6_ip_ptr -> nx_ip_arp_physical_address_lsw,
                                         duid time);
502
503
        if (status != NX_SUCCESS)
504
        {
505
            error_counter++;
506
            return;
507
508
509
        start_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6 ;
        start_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
510
        start ipv6_address.nxd_ip_address.v6[1] = 0x00000f101;
511
512
        start_ipv6_address.nxd_ip_address.v6[2] = 0x0;
513
        start_ipv6_address.nxd_ip_address.v6[3] = 0x00000110;
514
515
        end_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6 ;
516
        end_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
517
        end_ipv6_address.nxd_ip_address.v6[1] = 0x0000f101;
518
        end_ipv6_address.nxd_ip_address.v6[2] = 0x000000000;
519
        end_ipv6_address.nxd_ip_address.v6[3] = 0x00000120;
520
        status = nx_dhcpv6_create_ip_address_range(&dhcp_server, &start_ipv6_address, &end_ipv6_address,
521
&addresses added);
522
```

```
523
       if (status != NX_SUCCESS)
524
525
           error_counter++ ;
526
           return;
527
528
       /* Start the NetX DHCPv6 server! */
529
530
       status = nx_dhcpv6_server_start(&dhcp_server);
531
       /* Check for errors. */
532
533
      if (status != NX_SUCCESS)
534
535
           error_counter++;
536
537
538
       return;
539 }
540 #endif /* FEATURE_NX_IPV6 */
```

Figure 6. Example of the NetX Duo DHCPv6 Server

Chapter 3 NetX Duo DHCPv6 Server Configuration Options

There are several configuration options for building a NetX Duo DHCPv6 Server application. The following list describes each in detail:

Define Meaning

NX_DISABLE_ERROR_CHECKING This option removes

DHCPv6 error checking. It typically enabled when the application is debugged.

NX_DHCPV6_SERVER_THREAD_STACK_SIZE

This defines the size of the

DHCPv6 thread stack. By default, the size is 4096 bytes which is more than enough

for most NetX Duo applications.

NX DHCPV6 SERVER THREAD PRIORITY

This defines the DHCPv6Server thread priority. This should be lower than the DHCPv6 Server's IP thread task priority. The default value is 2.

NX_DHCPV6_IP_LEASE_TIMER_INTERVAL

Timer interval in seconds when the lease timer entry function is called by the ThreadX scheduler. The entry function sets a flag for the DHCPv6 Server to increment all Clients' accrued time on their lease by the timer interval. By default, this value is 60.

NX_DHCPV6_SESSION_TIMER_INTERVAL

Timer interval in seconds when the session timer entry function is called by the ThreadX scheduler. The entry function sets a flag for the DHCPv6 Server to increment all active Client session time accrued by the timer interval. By default, this value is 3.

The following defines apply to the status option message type and the user configurable message. The status option indicates the outcome of a Client request:

NX_DHCPV6_STATUS_MESSAGE_SUCCESS "IA OPTION GRANTED"

NX_DHCPV6_STATUS_NO_ADDRS_AVAILABLE "IA OPTION NOT GRANTED-NO ADDRESSES AVAILABLE"

NX_DHCPV6_STATUS_MESSAGE_NO_BINDING "IA OPTION NOT GRANTED-INVALID CLIENT REQUEST"

NX_DHCPV6_STATUS_MESSAGE_NOT_ON_LINK "IA OPTION NOT GRANTED-CLIENT NOT ON LINK"

NX_DHCPV6_STATUS_MESSAGE_USE_MULTICAST "IA OPTION NOT GRANTED-CLIENT MUST USE MULTICAST"

NX_DHCPV6_STATUS_MESSAGE_NO_ADDRS_AVAILABLE IA OPTION NOT GRANTED-NO ADDRESSES AVAILABLE

NX_DHCPV6_SERVER_DUID_VENDOR_ASSIGNED_ID

Create a Server DUID with a vendor assigned ID. Note the DUID type must be set NX_DHCPV6_DUID_TYPE_VENDOR_ASSIGNE D.

NX DHCPV6 SERVER DUID VENDOR ASSIGNED LENGTH

Sets the upper limit on the Vendor assigned ID. The default value is 48.

NX DHCPV6 SERVER DUID VENDOR PRIVATE ID

Sets the enterprise type of the DUID to private vendor type.

NX_DHCPV6_PACKET_WAIT_OPTION

This defines the wait option for the Server $nx_udp_socket_receive$ call. This is perfunctory since the socket has a receive notify callback from NetX Duo, so the packet is already enqueued when the DHCPv6 server calls the receive function. The default value is 1 second (1 * NX_IP_PERIODIC_RATE).

NX_DHCPV6_SERVER_DUID_TYPE This defines the Server DUID type

which the Server includes in all messages to Clients. The default value is link layer plus time

(NX_DHCPV6_SERVER_DUID_TYPE_LINK_TIM

Ė).

NX_DHCPV6_SERVER_HW_TYPE

This defines the hardware type in the DUID link layer and link layer plus time options. The default value is NX_DHCPV6_SERVER_HARDWARE_TYPE_ET HERNET.

NX DHCPV6 PREFERENCE VALUE This defines the preference option

value between 0 and 255, where the higher the value the higher the preference, in the DHCPv6 option of the same name. This tells the Client what preference to place on this Server's offer where multiple DHCPv6 Servers are available to assign IP addresses. A value of 255 instructs the Client to choose this server. A value of zero indicates the Client is free to choose. The default value is zero.

NX DHCPV6 MAX OPTION REQUEST OPTIONS

This defines the maximum number of option requests in a Client request that can be saved to a Client record. The default value is 6.

NX_DHCPV6_DEFAULT_T1_TIME

The time in seconds assigned by the Server on a Client address lease for when the Client should begin renewing its IP address. The default value is 2000 seconds.

NX DHCPV6 DEFAULT T2 TIME

The time in seconds assigned by the Server on a Client address lease for when the Client should begin rebinding its IP address assuming its attempt to renew failed. The default value is 3000 seconds.

NX_DHCPV6_DEFAULT_PREFERRED_TIME

This defines the time in seconds assigned bythe Server for when an assigned Client IP address lease is deprecated. The default value is

2 *NX_DHCPV6_DEFAULT_T1_TIME.

NX DHCPV6 DEFAULT VALID TIME

This defines the time expiration in seconds assigned by the Server on an assigned Client IP address lease. After this time expires, the Client IP address is invalid.

The default value is 2

*NX_DHCPV6_DEFAULT_PREFERRED_TIME.

NX DHCPV6 STATUS MESSAGE MAX

Defines the maximum size of the Server message in status option message field.

The default value is 100 bytes.

NX DHCPV6 MAX LEASES Defines the size of the Server's IP

> lease table (e.g. the max number of IPv6 address available to lease that can be stored). By default, this value is 100.

Defines the size of the Server's NX_DHCPV6_MAX_CLIENTS

> Client record table (e.g. max number of Clients that can be stored). This value should be less than or equal to the value NX_DHCPV6_ MAX_LEASES. By default, this

value is 120.

NX_DHCPV6_PACKET_TIME_OUT Defines the wait option in timer

ticks for the DHCPv6 Server wait

on packet allocations. The

default value is 3 *

NX_DHCPV6_SERVER_TICKS_PER_SECOND.

NX_DHCPV6_PACKET_RECEIVE_WAIT

Defines the wait option in packet allocate calls on the Server packet pool.

The default value is (3 *

 ${\sf NX_DHCPV6_SERVER_TICKS_PER_SECOND)}\ ,$

or 3 seconds.

NX_DHCPV6_PACKET_SIZE This defines the packet payload

of the Server packet pool packets. The

default value is 500 bytes.

NX_DHCPV6_PACKET_POOL_SIZE

Defines the Server packet pool

size for packets the Server will allocate to send DHCPv6 messages out. The

default value is (10 *

NX_DHCPV6_PACKET_SIZE).

NX_DHCPV6_TYPE_OF_SERVICE This defines the type of service for

UDP packet transmission. By default, this value is NX_IP_NORMAL.

NX_DHCPV6_FRAGMENT_OPTION This defines the Server socket

fragmentation option. The default value is

NX_DON'T_FRAGMENT

NX_DHCPV6_TIME_TO_LIVE Specifies the number of routers

DHCPv6 packets from the Server

may 'hop' pass before packets are discarded. The default value is set to 0x80.

NX_DHCPV6_QUEUE_DEPTH Specifies the number of packets to keep

in the Server UDP socket receive queue

before NetX Duo discards packets.

Chapter 4 NetX Duo DHCPv6 Server Services

This chapter contains a description of all NetX Duo DHCPv6Server services (listed below).

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_dhcpv6_server_create

Create a DHCPv6serverinstance

nx_dhcpv6_server_delete

Delete a DHCPv6serverinstance

nx_dhcpv6_server_start

Start the DHCPv6 server task

nx_dhcpv6_server_suspend

Suspend the DHCPv6 server task

nx_dhcpv6_server_resume

Resume DHCPv6 client processing

nx dhcpv6 server suspend

Suspend DHCPv6 client processing

nx_dhcpv6_create_dns_address

Set the DNS server for option requests

nx_dhcpv6_create_ip_address_range

Create the range of IP addresses to lease

nx_dhcpv6_reserve_ip_address_range

Reserve range of IP addresses in server list

nx_dhcpv6_set_server_duid

Set the Server DUID for DHCPv6 packets

nx dhcpv6 add ip address lease

Add a lease record to the DHCPv6 server table

Nx_dhcpv6_retrieve_ip_address_lease

Retrieve an IP lease record from the Server table

nx_dhcpv6_add_client_record

Add a DHCPv6 Client record to the Server table

nx_dhcpv6_retrieve_client_record

Retrieve a client record from the Server table

nx_dhcpv6_server_interface set

Set the interface index for Server DHCPv6 services

nx_dhcpv6_create_dns_address

Set the network DNS server

Prototype

Description

This service loads the DHCPv6 Server with the DNS server address for the Server DHCPv6 network interface.

Input Parameters

Return Values

NX_SUCCESS	(0x00)	DNS Serversaved to DHCPv6 Server
		instance
NX_DHCPV6_INVALID	_INTERFACE	E_IP_ADDRESS

(0xE95) An invalid address is supplied NX_PTR_ERROR (0x16) Invalid pointer input

Allowed From

Application Code

```
/* Set the network DNS server with the input address for the Server DHCPv6interface. */
    status = nx_dhcpv6_create__dns_address(&dhcp_server_0, &dns_ipv6_address);
/* If this service returns NX_SUCCESS the DNS server data was accepted. */
```

nx_dhcpv6_create_ip_address_range

Create the Server IP address list

Prototype

Description

This service creates the IP address list specified by the start and end addresses of the Server's assignable address range. The start and end addresses must match the Server interface address prefix (must be on the same link as the Server DHCPv6 interface). The number of addresses actually added is returned.

Input Parameters

dhcpv6_server_ptr	Pointer to DHCPv6 Server
start_ipv6_address	Start of addresses to add
end_ipv6_address	End of addresses to add
*addresses_added	Output of addresses added

Return Values

NX_SUCCESS	(0x00)	IP address list successfully created	
NX_DHCPV6_INVALID_INTERFACE_IP_ADDRESS			
	(0xE95)	An invalid address is supplied	
NX_PTR_ERROR	(0x16)	Invalid pointer input	

Allowed From

Application Code

nx_dhcpv6_reserve_ip_address_range

Reserve specified range of IP addresses

Prototype

```
UINT _nx_dhcpv6_reserve_ip_address_range(
    NX_DHCPV6_SERVER *dhcpv6_server_ptr,
    NXD_ADDRESS *start_ipv6_address, NXD_ADDRESS *end_ipv6_address,
    UINT *addresses_reserved)
```

Description

This service reserves the IP address range specified by the start and end addresses. These addresses must be within in the previously created server IP address range. These addresses will not be assigned to any Clients by the DHCPv6 Server. The start and end addresses must match the Server interface address prefix (must be on the same link as the Server DHCPv6 network interface). The number of addresses actually reserved is returned.

Input Parameters

dhcpv6_server_ptr	Pointer to DHCPv6 Server
start_ipv6_address	Start of addresses to reserve
end_ipv6_address	End of addresses to reserve
*addresses_reserved	Number of addresses reserved

Return Values

NX_SUCCESS	(0x00)	RELEASE message successfully created
		and processed

NX_DHCPV6_INVALID_INTERFACE_IP ADDRESS

(0xE95) An invalid address is supplied

NX DHCPV6 INVALID IP ADDRESS

(0xED1) Starting address not found in Server

address list.

NX_PTR_ERROR (0x16) Invalid pointer input

Allowed From

Application Code

nx_dhcpv6_server_create

Create the DHCPv6 Server instance

Prototype

Description

This service creates the DHCPv6 Server task with the specified input. The callback handlers are optional input. The stack pointer, IP instance and packet pool input are required. The IP instance and packet pool must already be created.

Input Parameters

dhcpv6_server_ptr	Pointer to DHCPv6 Server
ip_ptr	Pointer to the IP instance
name_str	Pointer to Server name
packet_pool_ptr	Pointer to Server packet pool
stack_ptr	Pointer to Server stack memory
stack_size	Size of Server stack memory
dhcpv6_address_declined_handler	Pointer to Client Decline or
	Release message handler
dhcpv6_option_request_handler	Pointer to options request option
	handler

Return Values

NX_SUCCESS	(0x00)	Server successfully resumed
NX_PTR_ERROR	(0x16)	Invalid pointer input
NX_DHCPV6_PARAM_ERROR		Invalid non pointer input

Allowed From

Application Code

nx_dhcpv6_server_delete

Delete the DHCPv6 Server

Prototype

UINT _nx_dhcpv6_server_delee(NX_DHCPV6_SERVER *dhcpv6_server_ptr)

Description

This service deletes the DHCPv6 Server task and any request that the Server was processing.

Input Parameters

dhcpv6_server_ptr

Pointer to DHCPv6 Server

Return Values

NX_SUCCESS	(0x00)	Server successfully deleted
NX_PTR_ERROR	(0x16)	Invalid pointer input

Allowed From

Threads

```
/* Delete the DHCPv6 Serve. */
status = nx_dhcpv6_server_delete(&dhcp_server_0);
/* If status is NX_SUCCESS the Server successfully deleted. */
```

nx_dhcpv6_server_resume

Resume DHCPv6 Server task

Prototype

```
UINT _nx_dhcpv6_server_resume(NX_DHCPV6_SERVER *dhcpv6_server_ptr)
```

Description

This service resumes the DHCPv6 Server task and any request that the Server was processing.

Input Parameters

dhcpv6_server_ptr P

Pointer to DHCPv6 Server

Return Values

NX_SUCCESS (0x00) Server successfully resumed

NX_DHCPV6_ALREADY_STARTED

(0xE91) Server is running already

status(variable) ThreadX and NetX Duo error status NX PTR ERROR (0x16) Invalid pointer input

Allowed From

Threads

```
/* Resume the DHCPv6 Server task. */
status = nx_dhcpv6_server_resume(&dhcp_server_0);
/* If status is NX_SUCCESS the Server successfully resumed. */
```

nx_dhcpv6_server_suspend

Suspend DHCPv6 Server task

Prototype

UINT _nx_dhcpv6_server_suspend(NX_DHCPV6_SERVER *dhcpv6_server_ptr)

Description

This service suspends the DHCPv6 Server task and any request that the Server was processing.

Input Parameters

dhcpv6_server_ptr

Pointer to DHCPv6 Server

Return Values

NX_SUCCESS	(0x00)	Server successfully resumed
111/ 511051/6 1105 05		

NX_DHCPV6_NOT_STARTED

(0xE92) Server is not started

Status (variable) ThreadX and NetX Duo error status

NX_PTR_ERROR (0x16) Invalid pointer input

Allowed From

Threads

```
/* Suspend the DHCPv6 Server task. */
status = nx_dhcpv6_server_suspend(&dhcp_server_0);
/* If status is NX_SUCCESS the Server successfully suspended. */
```

nx_dhcpv6_server_start

Start the DHCPv6 Server task

Prototype

UINT _nx_dhcpv6_server_start(NX_DHCPV6_SERVER *dhcpv6_server_ptr)

Description

This service starts the DHCPv6 Server task and readies the Server to process application requests for receiving DHCPv6 Client messages. It verifies the Server instance has sufficient information (Server DUID), creates and binds the UDP socket for sending and receiving DHCPv6 messages, and activates timers for keeping track of session time and IP lease expiration.

Note: Before the DHCPv6 Server can run, the host application is responsible for creating the IP address range from which the Server can assign IP addresses. It is also responsible for setting the Server DUID and DHCPv6 interface (see nx_dhcpv6_server_duid_set and nx_dhcpv6_server_interface_set respectively.

Input Parameters

dhcpv6 server ptr

Pointer to DHCPv6 Server

Return Values

NX_SUCCESS (0x00) Server successfully started

NX DHCPV6 ALREADY STARTED

(0xE91) Server is running already

NX DHCPV6 NO ASSIGNABLE ADDRESSES

(0xEA7) Server has no assignable addresses to

lease

NX DHCPV6 INVALID GLOBAL INDEX

(0xE97) Global address index not set

NX DHCPV6 NO SERVER DUID

(0xE92) No Server DUID created

status(variable) ThreadX and NetX Duo error status

NX_PTR_ERROR (0x16) Invalid pointer input

Allowed From

Threads

```
/* Start the DHCPv6 Server task. */
status = nx_dhcpv6_server_start(&dhcp_server_0);
/* If status is NX_SUCCESS the Server successfully started. */
```

nx_dhcpv6_retrieve_ip_address_lease

Get an IP address lease from the Server table

Prototype

Description

This service retrieves an IP address lease record from the Server table at the specified table index location. This can be done before or after retrieving Client record data.

The capability of storing and retrieving data between the DHCPv6 Server and non volatile memory is a requirement of the DHCPv6 protocol. It makes no difference in what order IP lease data and Client record data is saved to nonvolatile memory.

Note: it is not recommended to copy data to or from Server tables without stopping or suspending the DHCPv6 Server first.

Input Parameters

dilepro_serrei_pti	I diliter to bride vo derver
table_index	Table index to store lease at
lease_IP_address	Pointer to IP address leased to
	theClient
T1	Client requested renew time
T2	Client requested rebind time
valid_lifetime	Client lease becomes deprecated
preferred_lifetime	Client lease becomes invalid

dhony6 server ntr Pointer to DHCPv6 Server

Return Values

NX_SUCCES	S	(0x00)	Server successfully star	ted
NX_DHCPV6	_PARAM	ETER_ERROR	•	
(0xE93)	Invalid IP	lease data inp	ut	
NX_PTR_ERI	ROR	(0x16)	Invalid pointer input	

Allowed From

Application code

nx_dhcpv6_add_ip_address_lease

Add an IP address lease to the Server table

Prototype

```
UINT _nx_dhcpv6_add_ip_address_lease(
     NX_DHCPV6_SERVER *dhcpv6_server_ptr, UINT table_index, NXD_ADDRESS
     *lease_IP_address, ULONG T1, ULONG T2,
     ULONG valid_lifetime, ULONG preferred_lifetime)
```

Description

This service loads IP lease data from a previous DHCPv6 Server session from non volatile memory to the Server lease table. This is not necessary if the Server is running for the first time and has no previous lease data. If this is the case the host application must create an IP address range for assigning IP addresses, using the <code>nx_dhcpv6_create_ip_address_rangeservice</code>. The data is sufficient to reconstruct a DHCPv6 lease record. The table index need not be specified. If set to 0xFFFFFFF (infinity) the DHCPv6 Server will find the next available slot to copy the data to.

Note: uploading IP lease data MUST be done before uploading Client records; both MUST be done before (re)starting the DHCPv6 Server.

The capability of storing and retrieving data between the DHCPv6 Server and non volatile memory is a requirement of the DHCPv6 protocol.

Pointer to DHCPv6 Server

Input Parameters

dhcpv6 server ptr

• – –•	
table_index	Table index to store lease at
lease_IP_address	Pointer to IP address leased to
	theClient
T1	Client requested renew time
T2	Client requested rebind time
valid_lifetime	Client lease becomes deprecated
preferred lifetime	Client lease becomes invalid

Return Values

NX_SUCCESS NX_DHCPV6_TABLE_FU	(0x00) JLL	Server successfully started
	(0xEC4)	No room for more lease data
NX_DHCPV6_INVALID_I	NTERFACE_I	P_ADDRESS
	(0xE95)	Lease data does not appear to be on link
	,	with Server DHCPv6 interface

NX_DHCPV6_PARAM_ERROR

(0xE93) Invalid IP lease data input

NX_PTR_ERROR (0x16) Invalid pointer input

Allowed From

Application code

nx_dhcpv6_add_client_record

Add a Client record to the Server table

Prototype

Description

This service copies Client data from non volatile memory to the Server table one record at a time. This is only necessary if the Server is being rebooted and has Client data from a previous session to restore from memory. If a Server has no previous data, the DHCPv6 Server will initialize the Client table to be able for adding Client records.

It is not necessary to specify the table index. If set to 0xFFFFFFF (infinity) the DHCPv6 Server will locate the next available slot. The DHCPv6 Server can reconstruct a Client record from this data.

Note #1: the host application MUST upload the IP lease data BEFORE the Client record data. This is so that internally the DHCPv6 Server can cross link the tables so that each Client record is joined with its corresponding IP lease record in their respective tables. See *nx_dhcpv6_add_ip_address_lease* for details on uploading IP lease data from memory.

Note #2: depending on DUID type, not all data must be supplied. For example if a Client has a vendor assigned DUID type, it can send in zero for DUID Link Layer parameters (MAC address, hardware type, DUID time).

The capability of storing and retrieving data between the DHCPv6 Server and non volatile memory is a requirement of the DHCPv6 protocol.

Input Parameters

dhcpv6_server_ptr

Pointer to DHCPv6 Server

Return Values

NX_SUCCESS (0x00) NX_INVALID_PARAMETERS

Server successfully started

(0x4D) Invalid non pointer input

NX_DHCPV6_TABLE_FULL

(0xEC4) No empty slots left for adding another Client record

NX_DHCPV6_ADDRESS_NOT_FOUND

(0xEA8) Client assigned address not found in Server lease table. NX_PTR_ERROR (0x16) Invalid pointer input

Allowed From

Application code

```
/*Add the IP lease data and Client records back to the server before starting
theServer.
/* Copy the 'lease data' to the server table FIRST. */ for (i = 0; i < NX_DHCPV6_MAX_LEASES; i++)
         /st Add the next lease record. Let the server find the next
available slot. */
        status = nx_dhcpv6_add_ip_address_lease(dhcpv6_server_ptr,
0xffffffff,,&next_ipv6_address, NX_DHCPV6_DEFAULT_T1_TIME,
NX_DHCPV6_DEFAULT_T2_TIME, NX_DHCPV6_DEFAULT_PREFERRED_TIME,
                 NX_DHCPV6_DEFAULT_VALID_TIME);
if (status != NX_SUCCESS)
return status;
         /* Get the next IP lease record from memory. */
    }
/* Copy the client records to the Server table NEXT. for (i = 0; i < NX_DHCPV6_MAX_LEASES; i++)
         /* Add the next client record. Let the server find the next
if (status != NX_SUCCESS)
return status:
         /* Get the next Client record from memory. */
    }
/* If status is NX_SUCCESS the Server data was successfully restored and it is ok to
    start the DHCPv6 server now. */
```

nx_dhcpv6_retrieve_client_record

Retrieve a Client record from the Server table

Prototype

Description

This service copies the essential data from the Server's Client record table for storage to non-volatile memory. The Server can reconstruct an adequate Client record from such data in the reverse process (uploading data to the Server table). Regardless of the DUID type, none of the pointers can be NULL pointers; data is initialized to zero for all parameters. For example, if the Client DUID type is Link Layer Plus Time, the vendor number is returned as zero and the private ID is an empty string.

The capability of storing and retrieving data between the DHCPv6 Server and non volatile memory is a requirement of the DHCPv6 protocol. It makes no difference in what order IP lease data and Client record data is saved to nonvolatile memory.

Note: it is not recommended to copy data to or from Server tables without stopping or suspending the DHCPv6 Server first.

Input Parameters

Pointer to DHCPv6 Server dhcpv6 server ptr Index into Server's client table table index message xid Client Server Transaction ID client_address IPv6 address leased to Client client state Client DHCPv6 state (e.g. bound) IP lease time accrued Time expired on lease already Pointer to DHCPv6 Server dhcpv6_server_ptr dhcpv6_server_ptr Pointer to DHCPv6 Server

Return Values

NX_SUCCESS	(0x00)	Server successfully started
NX_DHCPV6_INVALID_	DUID	
	(0xECC)	Invalid or inconsistent DUID data

NX_PTR_ERROR (0x16) Invalid pointer input
NX_INVALID_PARAMETERS
(0x4D) Invalid non pointer input

Allowed From

Application code

nx_dhcpv6_server_interface_set

Setthe interface index for Server DHCPv6 interface

Prototype

Description

This service sets the network interface on which the DHCPv6 Server handles DHCPv6 Client requests. Not that for versions of NetX Duo that do not support multihome, the interface value is defaulted to zero. The global address index is necessary to obtain the Server global address on its DHCPv6 interface. This is used by the DHCPv6 logic to ensure that lease addresses and other DHCPv6 data is on link with the DHCPv6 Server.

This must be called before the DHCPv6 server is started, even for applications on single homed devices or without multihome support.

Input Parameters

dhcpv6_server_ptr	Pointer to DHCPv6 Server
iface_index	Server DHCPv6 Server interface
ga_address_index	Index of Server global address in
	the Server IP instance address table

(0--00)

Return Values

NX_SUCCESS	(UXUU)	Server successfully started
NX_INVALID_INTERF	ACE	·
	(0x4C)	Interface does not exist
NX_NO_INTERFACE_	ADDRESS	
	(0x50)	Global index exceeds the IP instance maximum IPv6 addresses (NX_MAX_IPv6_ADDRESSES)
NX_PTR_ERROR	(0x16)	Invalid pointer input

Allowed From

Application code

NY CHOOFICE

```
/* Set the Server DHCPv6 interface to the primary interface. The global IP address is at
    the index 1 in the IP address table. */
status = nx_dhcpv6_server_interface_set(&dhcp_server_0, 0, 1);
/* If status is NX_SUCCESS the Server interface is successfully set. */
```

nx_dhcpv6_set_server_duid

Set the Server DUID for DHCPv6 packets

Prototype

```
UINT _nx_dhcpv6_set_server_duid(NX_DHCPV6_SERVER *dhcpv6_server_ptr,
                       UINT duid_type, UINT hardware_type,
ULONG mac_address_nsw, ULONG mac_address_lsw,
                       ULONG time)
```

Description

This service sets the Server DUID and must be called before the host application starts the Server. For link layer and link layer time DUID types, the host application must supply the hardware type and MAC address data. For link layer time DUIDs, the time pointer must point to a valid time. The number of seconds since Jan 1, 2000 is a typical seed value. If the Server DUID type is the enterprise, vendor assigned type, the DUID will be created from the user configurable options NX DHCPV6 SERVER DUID VENDOR PRIVATE ID and NX_DHCPV6_SERVER_DUID_VENDOR_ASSIGNED_ID, and the time and MAC address values can be set to NULL.

Note: It is the host application's responsibility to save the Server DUID parameters to nonvolatile memory such that it uses the same DUID in messages to Clients between reboots. This is a requirement of the DHCPv6 protocol (RFC 3315).

Input Parameters

dhcpv6_server_ptr	Pointer to DHCPv6 Server
duid_type	DHCPv6 Server DUID type
hardware_type	Hardware type (e.g. Ethernet)
mac_address_msw	Pointer to DHCPv6 Server
mac_address_lsw	Pointer to DHCPv6 Server
time	Time value for DUID

Return Values

NX_SUCCESS	(0x00)	Server successfully suspended
NX_DHCPV6_INVALID_S	SERVER_DUI	D
	(0XE98)	Unknown or unsupported DUID type
NX_INVALID_PARAMETERS		
	(0x4D)	Invalid non pointer input
NX_PTR_ERROR	(0x16)	Invalid pointer input

Allowed From

Application code

Appendix A – DHCPv6 Option Codes

Option Client Identifier DUID	<u>Code</u> 1	<u>Description</u> Uniquely identifies a Client host on the network
Server Identifier (DUID)	2	Uniquely identifies the DHCPv6Server host on the network
Identity Association for Non Temporary Addresses (IANA)	3	Parameters for a non temporary IP address assignment
Identity Association for Temporary Addresses (IATA)	4	Parameters for a temporary IP address assignment
IA Address	5	Actual IPv6 address and IPv6 address lifetimes to be assigned to the Client
Option Request	6	A list of information requests to obtain network information such as DNS server and other network configuration parameters.
Preference	7	Included in server Advertise message to client to influence the Client's choice of servers. The Client must choose a server with higher the preference value over other servers. 255 is the maximum value, while zero indicates the client can choose any server replying back to them
Elapsed Time	8	Contains the time (in 0.01 seconds) when the Client initiates the DHCPv6 exchange with the server. Used by secondary server(s) to determine if the primary server responds in time to the Client request.
Relay Message	9	Contains the original message in Relay message
Authentication	11	Contains information to authenticate the identity and content of DHCPv6 messages
Server Unicast	12	Server sends this option to let the Client know that the server will accept unicast messages directly from the Client instead of multicast.

IATA, Relay Message, Authentication and Server Unicast options are not supported in this release of NetX Duo DHCPv6 Server. The current DHCPv6 protocol option code 10 is left undefined in RFC 3315.

Appendix B - DHCPv6 Server Status Codes

Name	Code	Description
Success	0	Success
Unspecified Failure	1	Failure, reason unspecified; this status code is set by the Server to indicate a general failure in granting the Client request not matching the other codes
NoAddress Available	2	Server has no addresses available to assign to the Client
NoBinding	3	Client IA address (binding) is not available e.g. the requested IP address is not available for the Server to lease or assigned to another Client.
NotOnLink	4	The prefix for the address indicates the IP address is not an on link address
UseMulticast	5	Sent by a Server in response to receiving a Client message using the Server's unicast address instead of the All_DHCP_Relay_Agents_and_Servers multicast address

Appendix C - DHCPv6 Unique Identifiers (DUIDs)

DUID Type	<u>Code</u>	<u>Description</u>
DUID-LLT	1	Link layer plus time; identifier based on link layer address and time
DUID-EN	2	Enterprise; Assigned by Vendor Based on Enterprise Number
DUID-LL	3	Link layer; Based on Link-layer Address only

Appendix D Advanced DHCPv6 Server Example

This is an advanced DHCPv6 Server which demonstrates saving and retrieving the Server's IP address lease table and Client record tables from non volatile memory, as required by the RFC 3315.

In this example, the include file *nxd_dhcpv6_server.h* is brought in at line 7. Next, the NetX Duo DHCPv6 Server application thread is created at line 81 in the example code below. Note that the DHCPv6 control block "*dhcp_server_0*" was defined as a global variable at line 19 previously.

Before creating the NetX Duo DHCPv6 Server instance, the demo creates packet pool for sending DHCPv6 messages in line 84, creates an IP thread interface in line 102, and enables UDP in NetX Duo in line 116.

The successful creation of NetX Duo DHCPv6 Server in line 136 includes the two optional callbacks function described in Chapter 1.It enables IPv6 and ICMPv6 necessary for NetX Duo to process IPv6 and DHCPv6 operations in line 162-163. Before the DHCPv6 Server thread is ready to run, the DHCPv6 server must validate its IPv6 address(167-180),and define its DHCPv6 interface in lines 208-209. The <code>nx_dhcpv6_set_server_duid</code> service is called to create the Server if no Server DUID has been previously created in line 266. The Server sets up an IP address range for creating a list of assignable addresses. If data is saved from a previous session, it retrieves Client records and IPv6 lease data from memory in lines 283-318. It also creates its Server DUID, or if one was previously created, retrieves the DUID data from user specified storage. This is necessary to reproduce a consistent Server DUID across reboots. Optionally the host application defines a DNS server for Clients requesting DNS server configuration.

Next, the host starts the DHCPv6Server in line 329. This creates the DHCPv6 Server UPD socket and activates NetX Duo DHCPv6 Server timers. Then the Server waits to receive Client requests. While it can service many Clients it can only process a single Client request at a time.

The remainder of the example contains host implementations for saving and retrieving Server tables of its assignable IPv6 address pool and Client records to and from non volatile memory respectively. It also contains an option handler for options requested by DHCPv6 Clients that are not supported directly by the NetX Duo DHCPv6 Server (only the DNS server option is currently supported). Lastly there is a code for demonstrating how to save and retrieve 'non volatile time' by which the Server keeps track of assigned IP lease expiration.

```
7
      #include
                    "nxd_dhcpv6_server.h"
8
10
11
      #define
                     DEMO_STACK_SIZE
                                                    2048
12
13
14
15
      /* Define the ThreadX and NetX Duo object control blocks... */
16
17
      TX_THREAD
NX_PACKET_POOL
                                     thread_0;
                                     pool_0;
18
      NX_IP
                                      p_0;
19
20
21
      NX_DHCPV6_SERVER
                                     dhcp_server_0;
22
23
      /* Define the counters used in the demo application... */
24
25
26
27
28
29
30
      ULONG
                                     thread_0_counter;
      ULONG
                                     state_changes;
      ULONG
                                     error_counter
      #define
                                     SERVER_PRIMARY_ADDRESS IP_ADDRESS(192,2,2,66)
      /* Define thread prototypes. */
31
32
                thread_0_entry(ULONG thread_input);
33
34
35
36
      /***** Substitute your ethernet driver entry function here ********/
void nx_etherDriver_mcf5485(struct NX_IP_DRIVER_STRUCT *driver_req);
37
38
      /* Define some DHCPv6 parameters. */
39
40
      #define DHCPV6_IANA_ID
                                    0xC0DEDBAD
      #define DHCPV6_T1
                                    NX_DHCPV6_INFINITE_LEASE
NX_DHCPV6_INFINITE_LEASE
41
42
      #define DHCPV6_T2
43
44
45
      /* Declare NetX Duo DHCPv6 Server callbacks. */
46
47
      48
49
      /* Declare helper functions for the DHCPv6 Server host application. */
VOID dhcpv6_get_time_handler(ULONG *realtime);
UINT dhcpv6_create_ip_address_range(NX_DHCPv6_SERVER *dhcpv6_server_ptr, UINT
50
51
52
                                                *addresses_added);
      UINT dhcpv6_restore_ip_lease_table(NX_DHCPV6_SERVER *dhcpv6_server_ptr);
UINT dhcpv6_restore_client_records(NX_DHCPV6_SERVER *dhcpv6_server_ptr);
53
54
      UINT dhcpv6_retrieve_ip_address_lease(NX_DHCPV6_SERVER *dhcpv6_server_ptr);
UINT dhcpv6_retrieve_client_records(NX_DHCPV6_SERVER *dhcpv6_server_ptr);
56
57
58
59
60
      /* Define main entry point. */
61
62
      intmain()
63
64
            ^{\prime st} Enter the ThreadX kernel. ^{st}/
65
           tx_kernel_enter();
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
      /* Define what the initial system looks like. */
      void
                tx_application_define(void *first_unused_memory)
      CHAR
                 *pointer;
      UINT
                status:
           /* Setup the working pointer. */
pointer = (CHAR *) first_unused_memory;
           81
82
83
84
85
           pointer = pointer + DEMO_STACK_SIZE;
86
           /* Initialize the NetX Duo system. */
```

```
88
         nx_system_initialize();
89
90
         /* Create a packet pool. */
         status = nx_packet_pool_create(&pool_0, "NetX Main Packet Pool", NX_DHCPV6_PACKET_SIZE, pointer, NX_DHCPV6_PACKET_POOL_SIZE);
91
92
                                               pointer = pointer + NX_DHCPV6_PACKET_POOL_SIZE;
93
94
          /* Check for pool creation error.
         if (status != NX_SUCCESS)
95
96
97
              error_counter++ ;
98
              return;
99
         }
100
         101
102
103
104
105
106
         pointer = pointer + 2048;
107
108
          /* Check for IP create errors. */
          if (status != NX_SUCCESS)
109
110
         {
111
              error_counter++ ;
112
              return;
113
114
115
          /* Enable UDP traffic for sending DHCPv6 messages. */
         status = nx_udp_enable(&ip_0);
116
117
118
          /* Check for UDP enable errors. */
119
         if (status != NX_SUCCESS)
120
         {
121
              error counter++:
122
              return;
123
124
         }
125
         /* Enable ICMP. */
126
127
         status = nx_icmp_enable(&ip_0);
128
          /* Check for ICMP enable errors. */
129
         if (status != NX_SUCCESS)
130
131
              error_counter++ ;
132
              return;
133
         }
134
135
          /* Create the DHCPv6 Server. */
         status = nx_dhcpv6_server_create(&dhcp_server_0, &ip_0, "DHCPv6 Server", &pool_0,
136
                               pointer, 2048, dhcpv6_decline_handler,
                       dhcpv6_option_request_handler);
137
          /* Check for errors.
138
139
         if (status != NX_SUCCESS)
140
141
              error_counter++;
142
143
144
         /* Yield control to DHCPv6 threads and ThreadX. */
145
         return;
146
     }
147
148
     /* Define the Server host application thread. */
149
150
151
              thread_0_entry(ULONG thread_input)
     void
152
153
154
155
     UINT status; NXD_ADDRESS ipv6_address_primary, dns_ipv6_address;
     ULONGduid_time;
UINTiface_index,
156
     יבוי uinitace_index, ga_address_index;
UINTaddresses_added;
157
158
159
160
          /* Make the DHCPv6 Server IPv6 and ICMPv6 enabled. */
161
         nxd_ipv6_enable(&ip_0);
162
163
         nxd_icmp_enable(&ip_0);
164
         memset(&ipv6_address_primary,0x0, sizeof(NXD_ADDRESS));
165
166
167
         ipv6_address_primary.nxd_ip_version = NX_IP_VERSION_V6
168
         ipv6_address_primary.nxd_ip_address.v6[0] = 0x20010db8;
```

```
56
```

```
ipv6_address_primary.nxd_ip_address.v6[1] = 0xf101;
ipv6_address_primary.nxd_ip_address.v6[2] = 0x00000000;
ipv6_address_primary.nxd_ip_address.v6[3] = 0x00000101;
169
170
171
172
173
174
175
176
178
179
180
181
              /* Wait till the IP task thread has had a chance to set the device MAC address. */177
              tx_thread_sleep(10);
182
183
184
       /* Set the primary interface link local address (address index 0). This will use the host MAC address to build the link local address. */
185
186
187
188
              nxd_ipv6_linklocal_address_set(&ip_0, NULL);
189
196
        /* Set the single homed host global IP address. */
197
198
              nxd_ipv6_global_address_set(&ip_0, &ipv6_address_primary, 64);
199
200
201
              tx_thread_sleep(500);
202
203
204
              /* Set the server interface for DHCP communications. */
iface_index = 0;
205
206
207
              ga\_address\_index = 1;
              /* Set the DHCPv6 server interface to the primary interface and global address index. */
status = nx_dhcpv6_server_interface_set(&dhcp_server_0, iface_index, ga_address_index);
208
209
210
211
                  Wait for DHCP to assign the IP address. */
212
213
              do
214
215
216
                    /* Check for address resolution. */
status = nx_ip_status_check(&ip_0, NX_IP_ADDRESS_RESOLVED, (ULONG *)
                                                                      &status, 100000);
217
218
                     /* Check status. */
                    if
219
                         (status)
220
221
222
                           tx_thread_sleep(20);
223
224
225
                    }
              } while (status != NX_SUCCESS);
226
227
             dns_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6;
dns_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
dns_ipv6_address.nxd_ip_address.v6[1] = 0x0000f101;
dns_ipv6_address.nxd_ip_address.v6[2] = 0x00000000;
dns_ipv6_address.nxd_ip_address.v6[3] = 0x00000107;
228
229
230
231
232
233
              status = nx_dhcpv6_create_dns_address(&dhcp_server_0, &dns_ipv6_address);
234
235
               /* Check for errors. *,
236
              if (status != NX_SUCCESS)
237
238
239
                    error_counter++;
240
                    return:
241
              }
242
              /* Set the server DUID before starting the DHCPv6 server. You will also need to set the Server DUID if you are restoring Client data from non volatile memory.
243
244
245
246
247
248
                   This demo will create a server DUID of the link layer time DUID type.
                  Note #1: The RFC 3315 Sect 9.2 recommends link layer time DUID type over link layer DUID type to minimize the chances of 'collisions' or identical DUIDs between hosts,
249
                   particularly clients.
250
251
                   Note #2: If the client or server host is rebooting, RFC 3315 Sect 9.2 requires the
252
253
                   host retrieve its previously created DUID data rather than create one from new data.
                   For a Link layer time DUID, retrieve a time value. If the DHCPv6 server has not
254
                   created a server DUID previously, this function should provide a new value; otherwise this function must retrieve the time data used in the previously created server DUID. For link layer and enterprise type DUIDs, the 'duid_time' data is not
```

```
necessary. */
259
              dhcpv6_get_time_handler(&duid_time);
260
261
262
            /* For DUID types that do not require time, the 'duid_time' input can be left at zero.
The DUID_TYPE and HW_TYPE are configurable options that are user defined in
d_dhcpv6_server.h. */
263
         nxd_dhcpv6_server.h.
264
265
          266
267
268
                                                 dhcp_server_0.nx_dhcpv6_ip_ptr ->
                                                 nx_ip_arp_physical_address_msw,
dhcp_server_0.nx_dhcpv6_ip_ptr ->
269
                                                  nx_ip_arp_physical_address_lsw,
                                                 duid_time);
271
           if (status != NX_SUCCESS)
272
273
               error_counter++ ;
274
               return;
275
276
277
278
          /* The next step is to set up the server IP lease and Client record tables. If no
279
280
              previous data exists, the host application only needs to create an IP address range of assignable IP addresses, and set the size of the tables, NX_DHCPV6_MAX_CLIENTS
281
              and NX_DHCPV6_MAX_LEASES in nxd_dhcpv6_server.h.
282
283
     #ifndef RESTORE_SERVER_DATA
284
285
286
          /* Create the ip address table on the primary server network interface. */
status = dhcpv6_create_ip_address_range(&dhcp_server_0, &addresses_added);
287
288
          if (status != NX_SUCCESS)
289
290
291
292
               error_counter++;
               return;
293
          }
294
295
     #else
296
           /* RFC 3315 reguires that DHCPv6 servers be able to store and retrieve lease data to and
297
              from non-volatile memory so that DHCPv6 server may remain uninterrupted across server reboots. */
299
           status = dhcpv6_restore_ip_lease_table(&dhcp_server_0);
300
301
           if (status != NX_SUCCESS)
302
303
304
               error_counter++;
305
               return;
306
307
308
          status = dhcpv6_restore_client_records(&dhcp_server_0);
309
310
           if (status != NX_SUCCESS)
311
312
313
               error_counter++;
314
315
316
               return;
          }
317
318
      #endif /* RESTORE_SERVER_DATA */
319
320
           /*Check for error. */
321
           if (status != NX_SUCCESS)
322
323
324
               error_counter++;
325
326
327
               return;
          }
328
329
           /* Start the NetX Duo DHCPv6 server! */
          status = nx_dhcpv6_server_start(&dhcp_server_0);
330
331
           /* Check for errors. */
           if (status != NX_SUCCESS)
332
333
334
               error_counter++;
335
          }
336
337
          return;
```

```
58
```

```
338
        }
        /* Simulate a handler with access to a real time clock and non volatile memory storage. This service is required for a link layer time DUID to create a time value as part of the DUID. A default value is provided below. The time value serves no actual function, but increases the chances of a unique host DUID.
340
341
342
343
344
             It is the host's responsibility to save the 'time' data created for the server DUID to memory. The DHCPv6 server should always use a previously created its server DUID as per RFC 3315 Sect. 9.2. */
345
        VOID dhcpv6_get_time_handler(ULONG *realtime)
346
347
348
349
                /* Check if the DHCPv6 server has previously created a DUID. If so
350
                return this time value to the host application. */
/******** insert your application logic here **********/
351
352
353
354
355
                /* Otherwise create time data. One can use a random number incremented
to the number of seconds since JAN 1, 2000 to
create a unique time value. */
356
                      create a unique time value.
357
                *realtime = SECONDS_SINCE_JAN_1_2000_MOD_32;
358
359
                return;
360
        }
361
362
        363
365
         {
366
         UINT status;
367
        NXD_ADDRESS start_ipv6_address;
NXD_ADDRESS end_ipv6_address;
368
369
370
371
372
                start_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6;
start_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
start_ipv6_address.nxd_ip_address.v6[1] = 0x00000f101;
start_ipv6_address.nxd_ip_address.v6[2] = 0x0;
start_ipv6_address.nxd_ip_address.v6[3] = 0x000000110;
373
374
375
376
377
378
                end_ipv6_address.nxd_ip_version = NX_IP_VERSION_V6;
end_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
end_ipv6_address.nxd_ip_address.v6[1] = 0x0000f101;
end_ipv6_address.nxd_ip_address.v6[2] = 0x000000000;
end_ipv6_address.nxd_ip_address.v6[3] = 0x000000120;
379
380
381
382
383
384
                status = nx_dhcpv6_create_ip_address_range(dhcpv6_server_ptr, &start_ipv6_address,
                                                                                                &end_ipv6_address, addresses_added);
385
386
                return status:
387
388
        }
389
        /* Demonstrate how to use NetX Duo DHCPv6 Server API to upload data from memory
to the DHCPv6 server's IP lease tables. */
UINT dhcpv6_restore_ip_lease_table(NX_DHCPv6_SERVER *dhcpv6_server_ptr)
390
391
392
393
394
395
        NXD_ADDRESS
                                      next_ipv6_address;
        UINTi;
396
397
        UINT
                                      status:
398
399
               /* Set the starting IP address. */
next_ipv6_address.nxd_ip_version = 6;
next_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
next_ipv6_address.nxd_ip_address.v6[1] = 0x00000f101;
next_ipv6_address.nxd_ip_address.v6[2] = 0x0;
next_ipv6_address.nxd_ip_address.v6[3] = 0x000000110;
400
401
402
403
404
405
406
407
408
                 ^{\prime st} Copy the 'lease data' to the server table. ^{st}/
                for (i = 0; i < NX_DHCPV6_MAX_LEASES; i++)
409
410
411
412
                        /* These are assigned address leases. */
413
                        status = nx_dhcpv6_add_ip_address_lease(dhcpv6_server_ptr, i, &next_ipv6_address,
414
                                         NX_DHCPV6_DEFAULT_T1_TIME, NX_DHCPV6_DEFAULT_T2_TIME, X_DHCPV6_DEFAULT_PREFERRED_TIME, NX_DHCPV6_DEFAULT_VALID_TIME);
415
416
```

```
if (status != NX_SUCCESS)
417
418
                         return status:
419
                  /* Simulate the next IP address in the table. */
next_ipv6_address.nxd_ip_address.v6[3]++;
420
421
422
423
424
             return NX_SUCCESS;
425
       }
426
427
       /* Demonstrate how to use NetX Duo DHCPv6 Server API to download data to local memory and eventually nonvolatile memory from the DHCPv6 server's IP lease tables. This might be called after the a certain duration of operation and after stopping Server task (e.g.
428
            before rebooting or for making a backup) */
       UINT dhcpv6_retrieve_ip_address_lease(NX_DHCPV6_SERVER *dhcpv6_server_ptr)
430
431
432
       NXD_ADDRESS
                              next_ipv6_address;
433
       ULONG
                              T1, T2, valid_lifétime, preferred_lifetime;
434
       UINTi;
435
       UINT
                              status;
436
437
438
439
440
442
443
             for (i = 0; i < NX_DHCPV6_MAX_LEASES; i++)
444
                  T1 = 0;
T2 = 0;
valid_lifetime = 0;
445
446
447
                   preferred_lifetime = 0;
448
449
                   memset(&next_ipv6_address, 0, sizeof(NXD_ADDRESS));
450
                  451
452
453
454
                  if (status != NX_SUCCESS)
455
                         return status;
456
457
                   /* At this point the host application would store this record to NV memory. */
458
459
460
             return NX_SUCCESS;
461
       }
462
463
       /* Demonstrate how to use NetX Duo DHCPv6 Server API to upload data from memory
464
          to the DHCPv6 server's client record tables. */
465
       UINT dhcpv6_restore_client_records(NX_DHCPV6_SERVER *dhcpv6_server_ptr)
466
467
468
       UINTi;
469
       UINT
                                    status;
470
        /* Create data to simulate client records stored in memory. */
NXD_ADDRESS client_ipv6_address;
471
       NXD_ADDRESS
       UINTduid_type = 1;
UINTduid_hardware = NX_DHCPV6_HW_TYPE_IEEE_802;
474
       ULONGmessage_xid = 0xabcd;
UINTduid_time = 0x1234567;
476
      ULONGphysical_address_msw = 0x01;

ULONGphysical_address_msw = 0x02030405;

ULONGIP_lifetime_time_accrued = 200000; /* lease time accrued (tick

ULONGvalid_lifetime = 300000; /* expiration on the lease (ticks) */

ULONGenterprise_number = 0xaaaa;

UCHARprivate_id[8];
477
                                                                   /* lease time accrued (ticks) */
479
480
481
482
                                    length;
483
       UINT
484
485
            /* Set the Client IP address. */
client_ipv6_address.nxd_ip_version = 6;
client_ipv6_address.nxd_ip_address.v6[0] = 0x20010db8;
client_ipv6_address.nxd_ip_address.v6[1] = 0x00000f101;
client_ipv6_address.nxd_ip_address.v6[2] = 0x0;
client_ipv6_address.nxd_ip_address.v6[3] = 0x000000110;
486
487
488
489
490
491
492
493
             /* Copy the 'lease data' to the server table. */
494
             for (i = 0; i< 10; i++)
495
496
                   /* Simulate a Client record with a vendor assigned DUID. */
497
```

```
60
                 if (i == 0)
498
499
500
                        duid_type = NX_DHCPV6_SERVER_DUID_TYPE_VENDOR_ASSIGNED;
501
                       502
503
504
506
507
                 }
/* Simluate client record with a link layer DUID. */
508
                 else
509
510
                status = nx_dhcpv6_add_client_record(dhcpv6_server_ptr, i, message_xid,
    &client_ipv6_address, NX_DHCPV6_STATE_BOUND, IP_lifetime_time_accrued,
valid_lifetime, duid_type, duid_hardware, physical_address_msw,
511
512
                              physical_address_lsw, duid_time, 0, NX_NULL, 0);
                 }
515
516
517
                  /*
                     Check for error. */
                 if (status != NX_SUCCESS)
                       /* Check if the Client address is found in the IP lease table. */
if (status == NX_DHCPV6_ADDRESS_NOT_FOUND)
521
522
523
524
                            /* It is not. Client state should be set to unbound/init.*/
525
526
                      élse
527
528
529
                            /* Either the table is full or the index exceeds the bounds of the table. st/
530
                            return status;
531
532
                      }
                 }
533
                 /* Simulate the Client IP address in the table. Leave all other client 'data' the
    same for the next record we'll 'restore'. */
534
535
                 client_ipv6_address.nxd_ip_address.v6[3]++;
                 physical_address_lsw++;
536
537
                 message_xid++;
538
539
540
            return NX_SUCCESS;
541
      }
542
543
      /* Demonstrate how to use NetX Duo DHCPv6 Server API to download data to local memory and
544
           eventually nonvolatile memory from the DHCPv6 server's client record tables. */
545
546
      UINT dhcpv6_retrieve_client_records(NX_DHCPV6_SERVER *dhcpv6_server_ptr)
547
548
549
      UINTi;
550
      UINT
                                 status;
551
552
      NXD_ADDRESS
                                 client_ipv6_address;
      UINTduid_type;
      UINTduid_hardware;
      ULONGmessage_xid;
ULONGduid_time;
ULONGphysical_address_msw;
ULONGphysical_address_lsw;
ULONGP_lifetime_time_accrued; /* lease time accrued (ticks) */
ULONGValid_lifetime; /* expiration on the lease (ticks) */
555
556
557
558
559
      ULONGduid_vendor_number;
UCHARprivate_id[8];
560
561
562
                                 length;
      UINT
563
564
      UINTclient_state;
565
566
567
            for (i = 0; i < 100; i++)
568
                 memset(&client_ipv6_address, 0,sizeof(NXD_ADDRESS));
569
570
571
                 status = nx_dhcpv6_retrieve_client_record(dhcpv6_server_ptr, i, &message_xid,
                    &client_ipv6_address, &client_state, &IP_lifetime_time_accrued, &valid_lifetime, &duid_type, &duid_hardware, &physical_address_msw, &physical_address_lsw, &duid_time, &duid_vendor_number, &private_id[0], &length);
572
573
                 if (status != NX_SUCCESS)
576
```

```
The host application should handle error status returns depending on
577
578
                         the specific error code. See the user guide for error returns for
579
                         this service. */
580
581
                }
582
583
584
           return NX_SUCCESS;
586
      }
587
           This is an optional callback for NetX DHCPv6 server to notify the host application
589
590
           that it has received either a DECLINE or RELEASE address from a Client.
591
      VOID dhcpv6_decline_handler(NX_DHCPV6_SERVER *dhcpv6_server_ptr, NX_DHCPV6_CLIENT
592
                   *dhcpv6_client_ptr, UINT message_type)
593
594
595
           switch (message_type)
596
597
                case NX_DHCPV6_MESSAGE_TYPE_DECLINE:
598
599
600
                     /* Host application handles a declined address. The Server will
601
                         mark the address as assigned elsewhere. Any other processing
                         is left to the host application. */
604
                break;
605
                case NX_DHCPV6_MESSAGE_TYPE_RELEASE:
606
607
                        Host application handles a released address. The Server will mark the released IP address as available for lease to other clients. Any other processing is left to the host application. */
608
609
610
611
612
                break:
613
614
                default:
615
                      /* Unhandled message type */
616
617
                     error_counter++;
618
                break:
619
           }
620
621
           return;
622
623
624
          This is an optional DHCPv6 server callback to handle client option request options. */
625
      VOID dhcpv6_option_request_handler(NX_DHCPV6_SERVER *dhcpv6_server_ptr, UINT
                                              option_request, UCHAR *buffer_ptr, UINT *index)
626
627
628
      UCHARoption_length = 10;
629
      UCHARoption_code = 24;
630
      ULONGmessage_word;
631
632
633
           if (option_request == 24)
634
635
636
                message_word = option_code<< 16;</pre>
637
                message_word |= option_length;
638
639
                /* Adjust for endianness. */
640
                NX_CHANGE_ULONG_ENDIAN(message_word);
641
                /* Copy the option request option header to the packet. */
memcpy(buffer_ptr + *index, &message_word, sizeof(ULONG));
*index += sizeof(ULONG);
642
643
644
645
646
647
                /* Copy the code for domain search list. */
*(buffer_ptr + *index) = 0x04;
648
                (*index)++;
649
                /* Adjusting for endianness is an exercise left for the reader. */
memcpy(buffer_ptr + *index, "abc.com", sizeof("abc.com"));
(*index) += sizeof("abc.com");
650
651
652
653
           ^{\prime}\!/^{st} else unknown option; just return; no need to adjust buffer pointers. ^{st}/
654
655
656
           return;
     }
657
```

Figure 6. Advanced NetX Duo DHCPv6 Server Application

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