

# NetX Duo™ MQTT (NetX Duo MQTT) for clients

User Guide

Renesas Synergy™ Platform

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# Renesas Synergy Specific Information

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

## MQTT Installation

**Page 9:** If you are using Renesas Synergy SSP and the e2 studio ISDE, MQTT will already be installed. You can ignore the Installation section.



**MQTT (NetX Duo MQTT) for clients**

# **User Guide**

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# Chapter 1

## Introduction to MQTT

### NetX Duo MQTT Requirements

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The NetX Duo MQTT client package requires that NetX Duo (version 5.10 or later) be installed, properly configured, and the IP instance has been created. The TCP module must be enabled in the system. In addition, if TLS security is required, the NetX Secure TLS module needs to be configured according to the security parameter required by the broker.

### NetX Duo MQTT Specification

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NetX Duo MQTT client implement is compliant with OASIS MQTT Version 3.1.1 Oct 29<sup>th</sup> 2014. The specification can be found at:

<http://mqtt.org/>

### NetX Duo MQTT Basic Operation

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MQTT (Message Queue Telemetry Transport) is based on publisher-subscriber model. A client can publish information to other clients through a broker. A client, if interested in a topic, can subscribe to the topic through the broker. A broker is responsible for delivering published messages to its clients who subscribe to the topic. In this publisher-subscriber model, multiple clients may publish data with the same topic. A client will receive a message it publishes if the client subscribes to the same topic.

Depending on the use case, a client may choose one of the 3 QoS levels when publishing a message:

- QoS 0: The message is delivered at most once. Messages sent with QoS 0 may be lost.
- QoS 1: The message is delivered at least once. Messages sent with QoS 1 may be delivered more than once.
- QoS 2: The message is delivered exactly once. Messages sent with QoS 2 is guaranteed to be delivered, with no duplication.

Note: This implementation of MQTT client does not support QoS level 2 messages.

Since QoS 1 and QoS 2 are guaranteed to be delivered, the broker keeps track the state of QoS 1 and QoS 2 messages sent to each client. This is particularly important for clients that expect QoS1 or QoS 2 messages. The client may be disconnected from the broker (for example when the client reboots, or the communication link is temporarily lost). The broker must store QoS 1 and QoS 2 messages so the messages can be delivered later once the client is reconnected to the broker. However, the client may choose not to receive any stale messages from the broker after reconnection. The client can do so by initiating the connection with the *clean\_session* flag set to ***NX\_TRUE***. In this case, upon receiving the MQTT CONNECT message, the broker shall discard any session information associated with this client, including undelivered or unconfirmed QoS 1 or QoS 2 messages. If the *clean\_session* flag is to ***NX\_FALSE***, the server shall resend the QoS 1 and QoS 2 messages. The MQTT Client also resends any unacknowledged messages if *clean\_session* is set to ***NX\_TRUE***. This acknowledgment is different from the TCP layer ACK, although that happens as well. The MQTT client sends an acknowledgment to the broker.

An application creates an MQTT client instance by calling ***nxd\_mqtt\_client\_create()***. Once the client is created, the application can connect to the broker by calling ***nxd\_mqtt\_client\_connect()***. After connecting to the broker, the client can subscribe to a topic by calling ***nxd\_mqtt\_client\_subscribe()***, or publish a topic by calling ***nxd\_mqtt\_client\_publish()***.

Incoming MQTT messages are stored in the receive queue in the MQTT client instance. Application retrieves these message by calling ***nxd\_mqtt\_client\_message\_get()***. If there are messages in the receive queue, the first message (e.g. the oldest) from the queue is returned to the caller. The topic string from the message is also returned. After consuming the data, the application must release the packet.

Note that the function ***nxd\_mqtt\_client\_message\_get()*** does not block if the MQTT client receive queue is empty. The function returns immediately with the return code ***NXD\_MQTT\_NO\_MESSAGE***. The



application shall treat this return value as an indication that the receive queue is empty, not an error.

To avoid polling the receive queue for incoming messages, the application can register a callback function with the MQTT client by calling ***nxd\_mqtt\_client\_recieve\_notify\_set()***. The callback function is declared as:

```
VOID (*receive_notify_callback)(NXD_MQTT_CLIENT *client_ptr,
                               UINT message_count);
```

As the MQTT client receives messages from the broker, it invokes the callback function if the function is set. The callback function passes the pointer to the client control block and a message count value. The message count value indicates the number of MQTT messages in the receive queue. Note that this callback function executes in the MQTT client thread context. Therefore, the callback function should not execute any procedures that may block the MQTT client thread. The callback function should trigger the application thread to call ***nxd\_mqtt\_client\_message\_get()*** to retrieve the messages.

To disconnect and terminate the MQTT client service, the application shall use the service ***nxd\_mqtt\_client\_disconnect()*** and ***nxd\_mqtt\_client\_delete()***. Calling ***nxd\_mqtt\_client\_disconnect()*** simply disconnects the TCP connection to the broker. It releases messages already received and stored in the receive queue. However, it does not release QoS level 1 messages in the transmit queue. QoS level 1 messages are retransmitted upon connection, assuming the ***clean\_session*** flag is set to ***NX\_FALSE***.

The broker may also disconnect from the client. When the TCP connection between the client and the broker is terminated, the application can be notified by the disconnect notify function. To use the notification mechanism, application installs the disconnect notify function by calling ***nxd\_mqtt\_client\_disconnect\_notify\_set***. Once a TCP disconnect is observed and the MQTT session has been created, the notification function is invoked.

Calling ***nxd\_mqtt\_client\_delete()*** releases all message blocks in the transmit queue and the receive queue. Unacknowledged QoS level 1 messages are also deleted.

## Secure MQTT Connection

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The MQTT client makes a secure connection to the broker using the NetX Secure TLS module. The default port number for MQTT with TLS security is 8883, defined in ***NXD\_MQTT\_TLS\_PORT***.

To create a secure MQTT connection to the broker, a TLS session needs to be negotiated after a TCP connection is established, before MQTT CONNECT messages can be sent to the broker. The TLS session set up is accomplished by calling ***nxd\_mqtt\_client\_secure\_connect()*** and passing in a user-defined TLS setup callback function. During the MQTT connection phase, once the TCP connection is established, the client invokes the TLS setup callback function to start a proper TLS handshake process. After the TLS session is established, the client continues the MQTT CONNECT message over the secure channel.

The user defined callback function takes five input values and is declared as:

```
UINT tls_Setup_callback(NXD_MQTT_CLIENT *client_ptr,
    NX_TCP_SOCKET *tcp_socket_ptr,
    NX_SECURE_TLS_SESSION *session_ptr,
    NX_SECURE_TLS_CERTIFICATE *certificate_ptr,
    NX_SECURE_TLS_CERTIFICATE *trusted_certificate);
```

Below is a description of the input parameters:

**client\_ptr:** Pointer to the MQTT client control block.

**tcp\_socket\_ptr:** Pointer to the NetX Duo TCP control block.

**session\_ptr:** Pointer to the TLS session control block.

**certificate\_ptr:** Pointer to the certificate control block. The setup function configures this certificate before sending it to the broker.

**trusted\_certificate\_ptr:** Pointer to the trusted certificate. TLS setup function configures the trusted certificate to authenticate the server.

In the TLS setup function, the application is responsible for creating a TLS session, and configuring the session with a proper certificate. The following pseudo code outlines a typical TLS session start up procedure. The reader is referred to the NetX Secure TLS User Guide for details on using TLS APIs.

Below is an example TLS setup callback:

```
UINT tls_setup_callback(NXD_MQTT_CLIENT *client_ptr,
```

```

        NX_TCP_SOCKET *tcp_socket_ptr,
        NX_SECURE_TLS_SESSION *session_ptr,
        NX_SECURE_TLS_CERTIFICATE *certificate_ptr,
        NX_SECURE_TLS_CERTIFICATE
                                *trusted_certificate_ptr)
{
    /* Initialize TLS module */
    nx_secure_tls_initialize();

    /* Create a TLS session */
    nx_secure_tls_session_create(session_ptr, ...);

    /* Need to allocate space for the certificate
       coming in from the broker. */
    memset(certificate_ptr, 0,
           sizeof(NX_SECURE_TLS_CERTIFICATE));

    nx_secure_tls_remote_certificate_allocate(
        session_ptr, certificate_ptr);

    /* Add a CA Certificate to our trusted store for
       verifying incoming server certificates. */
    nx_secure_tls_certificate_initialize(
        trusted_certificate_ptr,
        ca_cert_der,
        ca_cert_der_len, NULL, 0);
    nx_secure_tls_trusted_certificate_add(session_ptr,
                                         trusted_certificate));
}

```

## **Known Limitations of the NetX Duo MQTT Client**

- NetX Duo MQTT does not support sending or receiving QoS level 2 messages.
- NetX Duo MQTT does not support chained-packets.

## Chapter 2

# Installation and Use of NetX Duo MQTT Client

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

### Product Distribution

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

<b><code>nxd_mqtt_client.h</code></b>	Header file for MQTT Client for NetX Duo
<b><code>nxd_mqtt_client.c</code></b>	C Source file for MQTT Client for NetX Duo
<b><code>nxd_mqtt_client.pdf</code></b>	Description of MQTT Client for NetX Duo
<b><code>demo_netxdue_mqtt.c</code></b>	NetX Duo MQTT demonstration

### MQTT Client Installation

---

In order to use MQTT Client for NetX Duo, 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\_mqtt\_client.h* and *nxd\_mqtt\_client.c* for NetX Duo MQTT Client need to be copied into this directory.

### Using MQTT Client

---

Using MQTT Client for NetX Duo is easy. Basically, the application code must include *nxd\_mqtt\_client.h* after it includes *tx\_api.h* and *nx\_api.h*, in order to use ThreadX, and NetX Duo, respectively. Once the MQTT Client header files are included, the application code is then able to use the MQTT services described later in this guide. The application must also include *nxd\_mqtt\_client.c* in the build process. These files must be compiled in the same manner as other application files and its object form must be linked along with the files of the application. This is all that is required to use NetX Duo MQTT Client.

## Using MQTT Client with NetX Secure TLS

---

To use MQTT client with NetX Secure TLS module, application must have NetX Secure TLS module installed, and include *nx\_secure\_tls\_api.h* and *nx\_crypto.h*. The MQTT library must be built with the symbol ***NX\_SECURE\_ENABLE*** defined.

## Configuration Options

---

There are several configuration options for building MQTT client for NetX Duo. Following is a list of all options, where each is described in detail. The default values are listed, but can be redefined prior to inclusion of *nxd\_mqtt\_client.h*.

Define	Meaning
<b><i>NX_DISABLE_ERROR_CHECKING</i></b>	Defined, this option removes the basic MQTT client error checking. It is typically used after the application has been debugged.
<b><i>NX_SECURE_ENABLE</i></b>	Defined, MQTT Client is built with TLS support. Defining this symbol requires NetX Secure TLS module to be installed. <i>NX_SECURE_ENABLE</i> is not enabled by default.
<b><i>NXD_MQTT_REQUIRE_TLS</i></b>	Defined, application must use TLS to connect to MQTT broker. This feature requires <i>NX_SECURE_ENABLE</i> defined. By default, this symbol is not defined.
<b><i>NXD_MQTT_MAX_TOPIC_NAME_LENGTH</i></b>	Defines the maximum topic length (in bytes) the application is going to subscribe to. The default is 12 bytes.
<b><i>NXD_MQTT_MAX_MESSAGE_LENGTH</i></b>	

Defines the maximum message length (in bytes) the application is going to send or receive. The default is 32 bytes.

#### **NXD\_MQTT\_KEEPALIVE\_TIMER\_RATE**

Defines the MQTT timer rate, in ThreadX timer ticks. This timer is used to keep track of the time since last MQTT control message was sent, and sends out an MQTT PINGREQ message before the keep-alive time expires. This timer is activated if the client connects to the broker with a keep-alive timer value set. The default value is

TX\_TIMER\_TICKS\_PER\_SECOND, which is a one-second timer.

#### **NXD\_MQTT\_PING\_TIMEOUT\_DELAY**

Defines the time the MQTT client waits for PINGRESP from the broker after it sends out MQTT PINGREQ. If no PINGRESP is received after this timeout delay, the client treats the broker as non-responsive and disconnects itself from the broker. The default PING timeout delay is TX\_TIMER\_TICKS\_PER\_SECOND, which is one second.

#### **NXD\_MQTT\_SOCKET\_TIMEOUT**

Defines the time out in the TCP socket disconnect call when disconnecting from the MQTT server in timer ticks. The default value is NX\_WAIT\_FOREVER.

## Memory Considerations

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The NetX Duo MQTT client requires the application to pass in a block of memory space when creating a client instance. The MQTT client divides this memory space into equal sized message blocks, each block holding a message to be published (for QoS level 1 messages) or a message received from the broker. The message block can store a message up to ***NXD\_MQTT\_MAX\_MESSAGE\_LENGTH*** bytes, with a topic string up to ***NXD\_MQTT\_MAX\_TOPIC\_NAME\_LENGTH***. The message block also contains internal state information of about 16 bytes. When publishing a QoS level 1 message, a message block is allocated to store the message. The message block is later released on receiving a corresponding PUBACK from the broker. For the reception path, each incoming message is stored in a message block. After the message is transferred to the application with the service ***nxd\_mqtt\_client\_message\_get***, the message block is released.

The amount of space the application creates for the MQTT client depends on the size of the topic and message, and the anticipated number of messages being transmitted and received. Once the system runs out of memory space, the application is unable to transmit QoS level 1 messages, or receive incoming messages.

## Sample MQTT program

---

The following program illustrates a simple MQTT application. For simplicity, the return codes are assumed to be successful, therefore no further error checking is done.

```
#define LOCAL_SERVER_ADDRESS (IP_ADDRESS(192, 168, 1, 81))

/*****
 *          IOT MQTT Client Example          */
*****/
#define DEMO_STACK_SIZE      2048
#define CLIENT_ID_STRING     "mytestclient"
#define MQTT_CLIENT_STACK_SIZE 4096

/* Declare the MQTT thread stack space. */
static ULONG      mqtt_client_stack[MQTT_CLIENT_STACK_SIZE / sizeof(ULONG)];

/* Declare the MQTT client control block. */
static NXD_MQTT_CLIENT      mqtt_client;

/* Declare a 2000-byte memory space the application supplies to the MQTT
client instance. */
static ULONG      client_memory[2000 / sizeof(ULONG)];

/* Define the symbol for signaling a received message. */
```

```

/* Define the test threads. */
#define TOPIC_NAME                "topic"
#define MESSAGE_STRING            "This is a message. "

/* Message buffer stores messages received from the broker. */
#define DEMO_MESSAGE_EVENT        1

/* Define the priority of the MQTT internal thread. */
#define MQTT_THREAD_PRIORITY      2

/* Define the MQTT keep alive timer for 5 minutes */
#define MQTT_KEEP_ALIVE_TIMER     300

#define QOS0                      0
#define QOS1                      1

/* Declare event flag, which is used in this demo. */
TX_EVENT_FLAGS_GROUP             mqtt_app_flag;
#define DEMO_MESSAGE_EVENT        1
#define DEMO_ALL_EVENTS           3
/* Declare buffers to hold message and topic. */
static UCHAR message_buffer[NXD_MQTT_MAX_MESSAGE_LENGTH];
static UCHAR topic_buffer[NXD_MQTT_MAX_TOPIC_NAME_LENGTH];

/* Declare the disconnect notify function. */
static VOID my_disconnect_func(NXD_MQTT_CLIENT *client_ptr)
{
    printf("client disconnected from server\n");
}

static VOID my_notify_func(NXD_MQTT_CLIENT* client_ptr, UINT
number_of_messages)
{
    tx_event_flags_set(&mqtt_app_flag, DEMO_MESSAGE_EVENT, TX_OR);
    return;
}

static ULONG    error_counter;
void demo_mqtt_client_local(NX_IP *ip_ptr, NX_PACKET_POOL *pool_ptr)
{
    UINT status;
    NXD_ADDRESS server_ip;
    ULONG events;
    UINT topic_length, message_length;

    /* Create MQTT client instance. */
    nxd_mqtt_client_create(&mqtt_client, "my_client", CLIENT_ID_STRING,
        strlen(CLIENT_ID_STRING), ip_ptr, pool_ptr,
        (VOID*)mqtt_client_stack, sizeof(mqtt_client_stack),
        MQTT_THREAD_PRIORITY,
        (UCHAR*)client_memory, sizeof(client_memory));

    /* Register the disconnect notification function. */
    nxd_mqtt_client_disconnect_notify_set(&mqtt_client, my_disconnect_func);

    /* Create an event flag for this demo. */

```



```

status = tx_event_flags_create(&mqtt_app_flag, "my app event");

server_ip.nxd_ip_version = 4;
server_ip.nxd_ip_address.v4 = LOCAL_SERVER_ADDRESS;

/* Start the connection to the server. */
nxd_mqtt_client_connect(&mqtt_client, &server_ip, NXD_MQTT_PORT,
                        MQTT_KEEP_ALIVE_TIMER, 0, NX_WAIT_FOREVER);

/* Subscribe to the topic with QoS level 0. */
nxd_mqtt_client_subscribe(&mqtt_client, TOPIC_NAME, strlen(TOPIC_NAME),
                          QOS0);

/* Set the receive notify function. */
nxd_mqtt_client_receive_notify_set(&mqtt_client, my_notify_func);

/* Publish a message with QoS Level 1. */
nxd_mqtt_client_publish(&mqtt_client, TOPIC_NAME, strlen(TOPIC_NAME),
                        (CHAR*)MESSAGE_STRING, strlen(MESSAGE_STRING), 0,
                        QOS1, NX_WAIT_FOREVER);

/* Now wait for the broker to publish the message. */
tx_event_flags_get(&mqtt_app_flag, DEMO_ALL_EVENTS, TX_OR_CLEAR, &events,
                  TX_WAIT_FOREVER);
if(events & DEMO_MESSAGE_EVENT)
{
    nxd_mqtt_client_message_get(&mqtt_client, topic_buffer,
                               sizeof(topic_buffer), &topic_length,
                               message_buffer, sizeof(message_buffer),
                               &message_length);
    topic_buffer[topic_length] = 0;
    message_buffer[message_length] = 0;
    printf("topic = %s, message = %s\n", topic_buffer, message_buffer);
}

/* Now unsubscribe the topic. */
nxd_mqtt_client_unsubscribe(&mqtt_client, TOPIC_NAME, strlen(TOPIC_NAME));

/* Disconnect from the broker. */
nxd_mqtt_client_disconnect(&mqtt_client);

/* Delete the client instance, release all the resources. */
nxd_mqtt_client_delete(&mqtt_client);

return;
}

```

## Chapter 3

# Description of NetX Duo MQTT Client Services

This chapter contains a description of all NetX Duo MQTT Client services (listed below) in alphabetical order.

In the “Return Values” section in the following API descriptions, values in **BOLD** are not affected by the **NX\_DISABLE\_ERROR\_CHECKING** define that is used to disable API error checking, while non-bold values are completely disabled.

`nxd_mqtt_client_create`  
*Create MQTT client instance*

`nxd_mqtt_client_will_message_set`  
*Set the will message*

`nxd_mqtt_client_client_login_set`  
*Set MQTT client login username and password*

`nxd_mqtt_client_connect`  
*Connect MQTT Client to the broker*

`nxd_mqtt_client_secure_connect`  
*Connect MQTT client to the broker with TLS security*

`nxd_mqtt_client_publish`  
*Publish a message through the broker.*

`nxd_mqtt_client_subscribe`  
*Subscribe to a topic*

`nxd_mqtt_client_unsubscribe`  
*Unsubscribe from a topic*

`nxd_mqtt_client_receive_notify_set`  
*Set MQTT message receive notify callback function*

`nxd_mqtt_client_message_get`

*Retrieve a message from the broker*

`nxd_mqtt_client_disconnect_notify_set`

*Set MQTT message disconnect notify callback function*

`nxd_mqtt_client_disconnect`

*Disconnect MQTT client from the broker*

`nxd_mqtt_client_delete`

*Delete the MQTT client instance*

## **nxd\_mqtt\_client\_create**

Create MQTT Client Instance

### **Prototype**

```
UINT nxd_mqtt_client_create(NXD_MQTT_CLIENT *client_ptr,
                           CHAR *client_name, CHAR *client_id,
                           UINT client_id_length, NX_IP *ip_ptr,
                           NX_PACKET_POOL *pool_ptr, VOID *stack_ptr,
                           ULONG stack_size, UINT mqtt_thread_priority,
                           VOID *memory_ptr, ULONG memory_size);
```

### **Description**

This service creates an MQTT Client instance on the specified IP instance. The *client\_id* string is passed to the server during MQTT connection phase as the *Client Identifier (ClientId)*. It also creates the necessary ThreadX resources (MQTT Client task thread, mutex, event flag group, and TCP socket).

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>client_name</b>	Client name string.
<b>client_id</b>	Client ID string used during connection phase. MQTT broker uses this client_id to uniquely identify a client.
<b>client_id_length</b>	Length of the client ID string, in bytes.
<b>ip_ptr</b>	Pointer to IP instance.
<b>pool_ptr</b>	Pointer to a packet pool MQTT client uses for its operation.
<b>stack_ptr</b>	Stack area for the MQTT Client thread.
<b>stack_size</b>	Size of the stack area, in bytes.
<b>mqtt_thread_priority</b>	The priority of the MQTT Thread.
<b>memory_ptr</b>	Memory area supplied to the client thread. MQTT client uses this memory space to store QoS 1 messages being published to the broker, for possible retransmission. It also stores incoming QoS 0 and QoS 1 messages.
<b>memory_size</b>	Size of the memory passed to the client instance, in bytes. Memory size needed for MQTT client operation depends on the amount of data being sent

or received. The minimal memory size is the size of the ***MQTT\_MESSAGE\_BLOCK*** structure.

## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully created MQTT client.
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block, ip_ptr, or packet pool pointer.
<b>NXD_MQTT_INVALID_PARAMETER</b>	(0x10009)	Invalid will topic string, will_retrain_flag, or will_QoS value.

## Allowed From

Threads

## Example

```
#define CLIENT_ID_STRING "My Test Client"
#define MQTT_THREAD_PRIORITY 2
NXD_MQTT_CLIENT my_client;
NX_IP ip_0; /* Assume ip_0 is created prior to MQTT client
             creation. */
NX_PACKET_POOL pool_0; /* Assume pool_0 is created prior to MQTT
                        client creation. */
UCHAR mqtt_thread_stack[STACK_SIZE];
UCHAR mqtt_client_memory_buffer[BUFFER_SIZE];

/* Create the MQTT Client instance on "ip_0". */
status = nxd_mqtt_client_create(&my_client, "my client",
                                CLIENT_ID_STRING,
                                strlen(CLIENT_ID_STRING),
                                &ip_0, &pool_0,
                                (VOID*)mqtt_thread_stack, STACK_SIZE,
                                MQTT_THREAD_PRIORITY,
                                (VOID*)mqtt_client_memory_buffer,
                                BUFFER_SIZE);

/* If status is NXD_MQTT_SUCCESS an MQTT Client instance was
   successfully created. */
```

## **nxd\_mqtt\_client\_will\_message\_set**

Sets the Will message

### **Prototype**

```
UINT nxd_mqtt_client_will_message_set(NXD_MQTT_CLIENT *client_ptr,
                                       Const UCHAR *will_topic,
                                       UINT will_topic_length,
                                       Const UCHAR *will_message,
                                       UINT will_message_length,
                                       UINT will_retain_flag,
                                       UINT will_QoS);
```

### **Description**

This service sets the optional will topic and will message before the client connects to the server. Will topic must be UTF-8 encoded string.

The will message, if set, is transmitted to the broker as part of the CONNECT message. Therefore application wishing to use will message must use this service before the MQTT connection is make.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>will_topic</b>	UTF-8 encoded will topic string. Will topic must be present. Caller must keep the will_topic string valid till the <b><i>nx_mqtt_client_connect</i></b> call is made.
<b>will_topic_length</b>	Number of bytes in the will topic string
<b>will_message</b>	Application defined will message. If will message is not required, application can set this field to <b><i>NX_NULL</i></b> .
<b>will_message_length</b>	Number of bytes in the will message string. If will_message is set to NULL, will_message_length must be set to 0.
<b>will_retain_flag</b>	Whether the server publishes the will message as a retained message. Valid values are <b><i>NX_TRUE</i></b> or <b><i>NX_FALSE</i></b> .
<b>will_QoS</b>	QoS value used by the server when sending will message. Valid values are 0 or 1.

## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully sets the will message.
<b>NXD_MQTT_QOS2_NOT_SUPPORTED</b>	(0x1000C)	QoS level 2 messages are not supported.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block.
<b>NXD_MQTT_INVALID_PARAMETER</b>	(0x10009)	Invalid will topic string, will_retrain_flag, or will_QoS value.

## Allowed From

Threads

## Example

```
#define WILL_TOPIC "my_will_topic"
#define WILL_MESSAGE "my will message"

/* Create the MQTT Client instance "my_client" on "ip_0". */
status = nxd_mqtt_client_will_message_set(&my_client,
                                         WILL_TOPIC, strlen(WILL_TOPIC),
                                         WILL_MESSAGE, strlen(WILL_MESSAGE),
                                         NX_TRUE, 0);

/* If status is NXD_MQTT_SUCCESS the will message is properly
   configured for the session. It will be transmitted to the
   server during MQTT connection. */
```

## **nxd\_mqtt\_client\_login\_set**

---

Sets MQTT client login username and password

### **Prototype**

```
UINT nxd_mqtt_client_login_set(NXD_MQTT_CLIENT *client_ptr,
                               Const UCHAR *username,
                               UINT username_length,
                               Const UCHAR *password,
                               UINT password_length);
```

### **Description**

This service sets the username and password, which is used during MQTT connection phase for log in authentication purpose.

The MQTT client login with username and password is optional. In situations where the server requires a user name and password, the user name and password must be set before the connection is established.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>username</b>	UTF-8 encoded user name string. Caller must keep the username string valid till the <b><i>nx_mqtt_client_connect</i></b> call is made.
<b>username_length</b>	Number of bytes in the username string
<b>password</b>	Password string. If password is not required, this field may be set to NX_NULL.



## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully sets the will message.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block.
<b>NXD_MQTT_INVALID_PARAMETER</b>	(0x10009)	Invalid username string or the password string.

## Allowed From

Threads

## Example

```
#define USERNAME "MY_NAME"
#define PASSWORD "MY_LOGIN_SECRET"

/* Create the MQTT Client instance "my_client" on "ip_0". */
status = nxd_mqtt_client_login_set(&my_client,
                                USERNAME, strlen(USERNAME),
                                PASSWORD, strlen(PASSWORD));

/* If status is NXD_MQTT_SUCCESS the username and the password
   are set for the session. This information will be
   transmitted to the server during MQTT connection. */
```

## **nxd\_mqtt\_client\_connect**

Connect MQTT Client to the broker

### **Prototype**

```
UINT nxd_mqtt_client_connect(NXD_MQTT_CLIENT *client_ptr,
                             NXD_ADDRESS *server_ip, UINT server_port,
                             UINT keepalive, UINT clean_session,
                             ULONG wait_option));
```

### **Description**

This service initiates a connection to the broker. First it binds a TCP socket, then makes a TCP connection. Assuming that succeeds, it creates a timer if the MQTT keep alive feature is enabled. Then it connects with the MQTT server (broker).

Note that this service creates an MQTT connection with no TLS protection. To create a secure MQTT connection, the application shall use the service ***nxd\_mqtt\_client\_secure\_connect()***.

Upon the connection, if the client sets the *clean\_session* to ***NX\_FALSE***, the client will retransmit any messages stored that have not been acknowledged yet.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>server_ip</b>	Broker IP address.
<b>server_port</b>	Broker port number. The default port for MQTT is defined as <b><i>NXD_MQTT_PORT</i></b> (1883).
<b>keep_alive</b>	The keep alive value, in seconds, to be used during the session. The value indicates the maximum time between two MQTT control messages being sent to the broker before the broker times out this client. The value 0 turns off the keep-alive feature.
<b>clean_session</b>	Whether the server shall start this session clean. Valid options are <b><i>NX_TRUE</i></b> or <b><i>NX_FALSE</i></b> .
<b>wait_option</b>	Connection wait time.

### **Return Values**

***NXD\_MQTT\_SUCCESS*** (0x00) Successful MQTT connection  
***NXD\_MQTT\_ALREADY\_CONNECTED***

	(0x10001)	The client is already connected to the broker.
<b>NXD_MQTT_MUTEX_FAILURE</b>	(0x10003)	Failed to obtain MQTT mutex
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error
<b>NXD_MQTT_CONNECT_FAILURE</b>	(0x10005)	Failed to connect to the broker.
<b>NXD_MQTT_COMMUNICATION_FAILURE</b>	(0x10007)	Unable to send messages to the broker.
<b>NXD_MQTT_SERVER_MESSAGE_FAILURE</b>	(0x10008)	Server responded with error
<b>NXD_MQTT_ERROR_UNACCEPTABLE_PROTOCOL</b>	(0x10081)	Server response code
<b>NXD_MQTT_ERROR_IDENTIFIER_REJECTED</b>	(0x10082)	Server response code
<b>NXD_MQTT_ERROR_SERVER_UNAVAILABLE</b>	(0x10083)	Server response code
<b>NXD_MQTT_ERROR_BAD_USERNAME_PASSWORD</b>	(0x10084)	Server response code
<b>NXD_MQTT_ERROR_NOT_AUTHORIZED</b>	(0x10085)	Server response code
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block, ip_ptr, or packet pool pointer

## Allowed From

Threads

## Example

```

NXD_ADDRESS broker_address;

/* Set up broker IP address */
broker_address.nxd_ip_version = 4;
broker_address.nxd_ip_address.v4 = MQTT_BROKER_ADDRESS;

/* Create the MQTT Client instance "my_client" on "ip_0". */
status = nxd_mqtt_client_connect(&my_client, &broker_address,
                                NXD_MQTT_PORT,
                                0, /* Turn off keepalive */
                                NX_TRUE, /* Clean session flag set */
                                NX_WAIT_FOREVER);

/* If status is NXD_MQTT_SUCCESS a connection to the broker is
   successfully established. */

```

## **`nxd_mqtt_client_secure_connect`**

Connect MQTT client to the broker with TLS security

### **Prototype**

```
UINT nxd_mqtt_client_secure_connect(NXD_MQTT_CLIENT *client_ptr,
                                   NXD_ADDRESS *server_ip, UINT server_port,
                                   UINT (*tls_setup)(NXD_MQTT_CLIENT *,
                                                    NX_TCP_SOCKET *,
                                                    NX_SECURE_TLS_SESSION *,
                                                    NX_SECURE_TLS_CERTIFICATE *,
                                                    NX_SECURE_TLS_CERTIFICATE *),
                                   UINT keepalive, UINT connection_flag,
                                   UINT clean_session, ULONG wait_option));
```

### **Description**

This service is identical to **`nxd_mqtt_client_connect`** except that the connection goes through TLS layer instead of TCP. Therefore, communication between the client and the broker is secured.

The user-defined *tls\_setup* is a callback function that the MQTT client uses prior to making a MQTT client connection. The application shall initialize NetX Secure TLS, configure security parameters, and load relevant certificates to be used during TLS handshake. The actual TLS handshake happens after a TCP connection is established on the broker's MQTT TLS port (default TCP port 8883). Once the TLS handshake is successful, the MQTT CONNECT control packet is sent via TLS.

To make secure connections, the NetX Secure TLS library must be available, and the NetX Duo MQTT client must be built with **`NX_SECURE_ENABLE`** defined.

## Input Parameters

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>server_ip</b>	Broker IP address.
<b>server_port</b>	Broker port number. The default port for MQTT is defined as <b><i>NXD_MQTT_TLS_PORT</i></b> (8883).
<b>tls_setup</b>	User-provided TLS Setup callback function. This callback function is invoked to set up TLS client connection parameters.
<b>keep_alive</b>	The keep-alive value to be used during the session. The value 0 turns off the keep-alive feature.
<b>clean_session</b>	Whether or not the server shall start this session clean. Valid options are <b><i>NX_TRUE</i></b> or <b><i>NX_FALSE</i></b> .
<b>wait_option</b>	Connection wait time.

## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successful MQTT client connection established via TLS.
<b>NXD_MQTT_ALREADY_CONNECTED</b>	(0x10001)	The client is already connected to the broker.
<b>NXD_MQTT_MUTEX_FAILURE</b>	(0x10003)	Failed to obtain MQTT mutex
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error
<b>NXD_MQTT_CONNECT_FAILURE</b>	(0x10005)	Failed to connect to the broker.
<b>NXD_MQTT_COMMUNICATION_FAILURE</b>	(0x10007)	Unable to send messages to the broker.
<b>NXD_MQTT_SERVER_MESSAGE_FAILURE</b>	(0x10008)	Server responded with error message.
<b>NXD_MQTT_ERROR_UNACCEPTABLE_PROTOCOL</b>	(0x10081)	Server response code
<b>NXD_MQTT_ERROR_IDENTIFIER_REJECTED</b>	(0x10082)	Server response code
<b>NXD_MQTT_ERROR_SERVER_UNAVAILABLE</b>	(0x10083)	Server response code
<b>NXD_MQTT_ERROR_BAD_USERNAME_PASSWORD</b>	(0x10084)	Server response code
<b>NXD_MQTT_ERROR_NOT_AUTHORIZED</b>	(0x10085)	Server response code

NX_PTR_ERROR	(0x07)	Invalid MQTT control block or sever address structure.
NX_INVALID_PORT	(0x46)	Server port cannot be 0.
NXD_MQTT_INVALID_PARAMETER	(0x10009)	Input parameter error
NXD_MQTT_CLIENT_NOT_RUNNING	(0x1000E)	MQTT Thread has not started running yet.

## Allowed From

Threads

## Example

```

/* TLS setup routine. This function is responsible for setting
   up TLS parameters.*/
UINT tls_setup_callback(NXD_MQTT_CLIENT *client_ptr,
                        NX_TCP_SOCKET *tcp_socket_ptr,
                        NX_SECURE_TLS_SESSION *session_ptr,
                        NX_SECURE_TLS_CERTIFICATE *certificate_ptr,
                        NX_SECURE_TLS_CERTIFICATE *trusted_certificate,
                        UINT timeout)
{
    /* Note this routine is simplified to highlight the
       necessary steps to setup a TLS session. Each
       application may employ different procedures suitable for
       its TLS settings, such as cipher suite, certificates. */

    /* Create a TLS session for the MQTT connection, and pass
       in various crypto methods this session can use for the
       initial TLS handshake. */

    /* Load appropriate certificates, or set up session key for
       Pre-share key operation. */

    /* Start the TLS session */

    /* Return NX_SUCCESS if the TLS session is established. */

    return(NX_SUCCESS);
}

NXD_ADDRESS broker_address;

/* Set up broker IP address */
broker_address.nxd_ip_version = 4;
broker_address.nxd_ip_address.v4 = MQTT_BROKER_ADDRESS;

```

```
/* Create the MQTT Client instance "my_client" on "ip_0". */
status = nxd_mqtt_client_secure_connect(&my_client,
                                         &server_address, NXD_MQTT_TLS_PORT,
                                         tls_setup_callback,
                                         0, /* Turn off keepalive */
                                         NX_TRUE, /* Clean session set */
                                         NX_WAIT_FOREVER);

/* If status is NXD_MQTT_SUCCESS the MQTT Client was
   successfully connected to the broker via TLS. */
```

## **nxd\_mqtt\_client\_publish**

---

Publish a message through the broker

### **Prototype**

```
UINT nxd_mqtt_client_publish(NXD_MQTT_CLIENT *client_ptr,
                             CHAR *topic_name, UINT topic_name_length,
                             CHAR *message, UINT message_length,
                             UINT retain, UINT QoS, ULONG timeout);
```

### **Description**

This service publishes a message through the broker. Publishing QoS level 2 messages is not supported yet.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>topic_name</b>	Topic to publish to.
<b>topic_name_length</b>	Length of the topic, in bytes.
<b>message</b>	Pointer to the message buffer.
<b>message_length</b>	Size of the message, in bytes
<b>retain</b>	Determines if the broker shall retain the message.
<b>QoS</b>	The desired QoS value: 0 or 1.
<b>timeout</b>	Timeout value



## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successful MQTT Client create
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error.
<b>NXD_MQTT_PACKET_POOL_FAILURE</b>	(0x10006)	Failed to obtain packet from the packet pool.
<b>NXD_MQTT_COMMUNICATION_FAILURE</b>	(0x10007)	Failed to communication with the broker.
<b>NXD_MQTT_QOS2_NOT_SUPPORTED</b>	(0x1000C)	QoS level 2 messages are not supported.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block, ip_ptr, or packet pool pointer
<b>NXD_MQTT_INVALID_PARAMETER</b>	(0x10009)	Input parameter error

## Allowed From

Threads

## Example

```

CHAR *topic = "temperature";
CHAR *message = "100";

/* Publish the temperature value. */
status = nxd_mqtt_client_publish(&my_client,
                                topic, strlen(topic),
                                message, strlen(message),
                                NX_TRUE, /* Server retains message. */);
0, /* QOS */
NX_WAIT_FOREVER);

/* If status is NXD_MQTT_SUCCESS the message has been
   successfully sent to the broker. */

```

## **nxd\_mqtt\_client\_subscribe**

Subscribe to a topic

### **Prototype**

```
UINT nxd_mqtt_client_subscribe(NXD_MQTT_CLIENT *mqtt_client_ptr,
                              CHAR *topic_name,
                              UINT topic_name_length, UINT QoS);
```

### **Description**

This service subscribes to a specific topic. Subscribing to QoS level 2 messages is not supported yet.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>topic_name</b>	Topic to publish to.
<b>topic_name_length</b>	Length of the topic, in bytes.
<b>QoS</b>	The desired QoS level: 0 or 1.

### **Return Values**

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully subscribed to the topic.
<b>NXD_MQTT_NOT_CONNECTED</b>	(0x10002)	The client is not connected to the broker.
<b>NXD_MQTT_MUTEX_FAILURE</b>	(0x10003)	Failed to obtain MQTT mutex
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error
<b>NXD_MQTT_COMMUNICATION_FAILURE</b>	(0x10007)	Unable to send messages to the broker.
<b>NXD_MQTT_QOS2_NOT_SUPPORTED</b>	(0x1000C)	QoS level 2 messages are not supported.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block, ip_ptr, or packet pool pointer
<b>NXD_MQTT_INVALID_PARAMETER</b>		

(0x10009) topic\_name is not set, or  
topic\_name\_length is zero, or  
QoS is value is invalid.

## Allowed From

Threads

## Example

```
/* Subscribe to the topic "temperature" with QoS level 0 */
CHAR *topic = "temperature";

status = nxd_mqtt_client_subscribe(&my_client, topic,
                                   strlen(topic), 0);

/* If status is NXD_MQTT_SUCCESS, the client successfully
   subscribes to the topic "temperate". At this point the client
   is ready for receiving messages from the broker. */
```

## **nxd\_mqtt\_client\_unsubscribe**

Unsubscribe from a topic

### **Prototype**

```
UINT nxd_mqtt_client_unsubscribe(NXD_MQTT_CLIENT *mqtt_client_ptr,
                                CHAR *topic_name,
                                UINT topic_name_length);
```

### **Description**

This service unsubscribes from a topic.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>topic_name</b>	Topic to unsubscribe from.
<b>topic_name_length</b>	Length of the topic, in bytes.

### **Return Values**

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully unsubscribed from the topic.
<b>NXD_MQTT_NOT_CONNECTED</b>	(0x10002)	The client is not connected to the broker.
<b>NXD_MQTT_MUTEX_FAILURE</b>	(0x10003)	Failed to obtain MQTT mutex.
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error
<b>NXD_MQTT_COMMUNICATION_FAILURE</b>	(0x10007)	Unable to send messages to the broker.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block pointer
<b>NXD_MQTT_INVALID_PARAMETER</b>	(0x10009)	topic_name is not set, or topic_name_length is zero.

### **Allowed From**

Threads

### Example

```
/* Subscribe to the topic "temperature" with QoS level 0 */
CHAR *topic = "temperature";

status = nxd_mqtt_client_unsubscribe(&my_client, topic,
                                     strlen(topic));

/* If status is NXD_MQTT_SUCCESS, the client successfully
   unsubscribes the topic "temperate". */
```

## **nxd\_mqtt\_client\_receive\_notify\_set**

Set MQTT message receive notify callback function

### **Prototype**

```
UINT nxd_mqtt_client_receive_notify_set(NXD_MQTT_CLIENT *client_ptr,  
    VOID(*receive_notify)(NXD_MQTT_CLIENT* client_ptr,  
        UINT message_count));
```

### **Description**

This service registers a callback function with the MQTT client. Upon receiving a message published by the broker, MQTT client stores the message in the receive queue. If the callback function is set, the callback function is invoked to notify the application that a message is ready to be retrieved. The receive notify function takes a pointer to the MQTT client control block, and a *message\_count* indicating the number of messages available in the receive queue. Note that the number may change between the receive notification and when the application retrieves these messages, as new messages may have arrived in the interval.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>receive_notify</b>	User supplied callback function to be invoked on receiving a message.

## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully set the receive notify function.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block.

## Allowed From

Threads

## Example

```

/* Sample MQTT receive notify function. */
VOID my_notify_func(NXD_MQTT_CLIENT* client_ptr,
                    UINT message_count)
{
    /* On receiving a message, set an event flag to wake up the
       application thread. The message will be received and
       processed in the application thread. */
    tx_event_flags_set(&mqtt_app_flag,
                      MESSAGE_RECEIVED_EVENT, TX_OR);

    /* All done. Return to the caller. */
    return;
}

/* Set the receive callback function. */
status = nxd_mqtt_client_receive_notify_set(&my_client,
                                             my_notify_func);

/* If status is NXD_MQTT_SUCCESS the notify function is properly
   set. */

```

## **nxd\_mqtt\_client\_message\_get**

Retrieve a message from the broker

### **Prototype**

```
UINT nxd_mqtt_client_message_get(NXD_MQTT_CLIENT *client_ptr,
    UCHAR *topic_buffer, UINT topic_buffer_size,
    UINT *actual_topic_length, UCHAR *message_buffer,
    UINT message_buffer_size, UINT *actual_message_length)
```

### **Description**

This service retrieves a message published by the broker. All incoming messages are stored in the receive queue. The application uses this service to retrieve these messages. This call is non-blocking. If the receive queue is empty, this service returns

***NXD\_MQTT\_NO\_MESSAGE***. An application wishing to be notified of incoming message can call the service

***nxd\_mqtt\_client\_receive\_notify\_set*** to register a receive callback function.

The caller needs to provide memory space for the topic string and the message body. The sizes of these two buffers are passed in using *topic\_buffer\_size* and *message\_buffer\_size*. The actual number of bytes in the topic string and the message body are returned in *actual\_topic\_length* and *actual\_message\_length*. If topic length or message length is greater than the buffer space provided, this service returns error code ***NXD\_MQTT\_INSUFFICIENT\_BUFFER\_SIZE***. The application shall allocate a bigger buffer and try again.

### **Input Parameters**

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>topic_buffer</b>	Pointer to the memory location where the topic string is copied into.
<b>topic_buffer_size</b>	Size of the topic buffer.
<b>actual_topic_length</b>	Pointer to the memory location where the actual topic length is returned.
<b>message_buffer</b>	Pointer to the memory location where the message string is copied into.
<b>message_buffer_size</b>	Size of the message buffer.
<b>actual_message_length</b>	Pointer to the memory location where the message length is returned.



## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully retrieved message.
<b>NXD_MQTT_INTERNAL_ERROR</b>	(0x10004)	Internal logic error
<b>NXD_MQTT_NO_MESSAGE</b>	(0x1000A)	The receive queue is empty.
<b>NXD_MQTT_INSUFFICIENT_BUFFER_SIZE</b>	(0x1000D)	Topic buffer or message buffer is too small for the topic or the message.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block, ip_ptr, or packet pool pointer
<b>NXD_MQTT_INVALID_PARAMETER</b>	(0x10009)	message_buffer or topic_buffer pointer is NULL

## Allowed From

Threads

## Example

```

UCHAR topic[MAX_TOPIC_SIZE];
UCHAR message[MAX_TOPIC_SIZE];
UINT topic_length;
UINT message_length;

/* Retrieve a message from MQTT client receive queue. */
status = nxd_mqtt_client_message_get(&my_client, topic,
                                     sizeof(topic), &topic_length, message,
                                     sizeof(message), &message_length);

/* Check the return value. */
if(status == NXD_MQTT_SUCCESS)
{
    /* A message is received. All done. */
}
else if (status == NXD_MQTT_NO_MESSAGE)
{
    /* No more messages in the receive queue. All done. */
}
else
{
    /* Receive error. */
}

```

## nxd\_mqtt\_client\_disconnect\_notify\_set

## Set MQTT message disconnect notify callback function

## Prototype

```
UINT nxd_mqtt_client_disconnect_notify_set(
    NXD_MQTT_CLIENT *client_ptr,
    VOID(*disconnect_notify)(NXD_MQTT_CLIENT* client_ptr));
```

### Description

This service registers a callback function with the MQTT client. When MQTT detects the connection to the broker is lost, it calls this notify function to alert the application. Therefore, the application can use this callback function to detect a lost connection, and to be able to re-establish connection to the broker.

```
VOID callback_func(NXD_MQTT_CLIENT *client_ptr);
```

## Input Parameters

<b>client_ptr</b>	Pointer to MQTT Client control block.
<b>disconnect_notify</b>	User supplied callback function to be invoked when MQTT detects the connection to the broker is lost.

## Return Values

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully set the disconnect notify function.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block.

## Allowed From

## Threads

## Example

[illegible]

## **nxd\_mqtt\_client\_disconnect**

Disconnect MQTT client from the broker

### **Prototype**

```
UINT nxd_mqtt_client_disconnect(NXD_MQTT_CLIENT *client_ptr);
```

### **Description**

This service disconnects the client from the broker. Note that messages on the receive queue are released. Messages with QoS 1 in the transmit queue are not released. After the client reconnects to the server, QoS 1 messages can be processed, unless the client reconnects to the server with *clean\_session* flag set to ***NX\_TRUE***.

If the connection was made with TLS security protection, this service will close the TLS session before disconnecting the TCP connection.

The actual TCP socket disconnect call has a wait option defined by NXD\_MQTT\_SOCKET\_TIMEOUT (timer ticks). The default value is NX\_WAIT\_FOREVER. To avoid indefinite suspension in the event that the network connection is lost or the server is not responding, set this option to a finite value.

### **Input Parameters**

**client\_ptr**                      Pointer to MQTT Client control block.

### **Return Values**

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully disconnected from broker
<b>NXD_MQTT_MUTEX_FAILURE</b>	(0x10003)	Failed to obtain MQTT mutex.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block

### **Allowed From**

Threads

### **Example**

```
/* Disconnect from the broker. */
status = nxd_mqtt_client_disconnect(&my_client);
```

```
/* If status is NXD_MQTT_SUCCESS the client is successfully
   disconnected from the broker. */
```

## **nxd\_mqtt\_client\_delete**

Delete the MQTT client instance

### **Prototype**

```
UINT nxd_mqtt_client_delete(NXD_MQTT_CLIENT *client_ptr);
```

### **Description**

This service deletes the MQTT client instance and releases internal resources. This service automatically disconnects the client from the broker if it is still connected. Messages not yet transmitted or not been acknowledged are released. Messages received but not retrieved by the application are also released.

If the connection was made with TLS security protection, this service closes the TLS session before disconnecting the TCP connection.

After the client is deleted, an application wishing to use MQTT service needs to create a new instance.

### **Input Parameters**

**client\_ptr**                      Pointer to MQTT Client control block.

### **Return Values**

<b>NXD_MQTT_SUCCESS</b>	(0x00)	Successfully deleted MQTT client.
<b>NX_PTR_ERROR</b>	(0x07)	Invalid MQTT control block

### **Allowed From**

Threads

### **Example**

```
/* Delete the MQTT client instance. */
status = nxd_mqtt_client_delete(&my_client);
```

```
/* If status is NXD_MQTT_SUCCESS the client is successfully  
   deleted from the system. */
```

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