

NetX Simple Network Time Protocol (SNTP) Client User Guide

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Chapter 1

Introduction to SNTP

The Simple Network Time Protocol (SNTP) is a protocol designed for synchronizing clocks over the Internet. SNTP Version 4 is a simplified protocol based on the Network Time Protocol (NTP). It utilizes User Datagram Protocol (UDP) services to perform time updates in a simple, stateless protocol. Though not as complex as NTP, SNTP is highly reliable and accurate. In most places of the Internet of today, SNTP provides accuracies of 1-50 milliseconds, depending on the characteristics of the synchronization source and network paths. SNTP has many options to provide reliability of receiving time updates. Ability to switch to alternative servers, applying back off polling algorithms and automatic time server discovery are just a few of the means for an SNTP client to handle a variable Internet time service environment. What it lacks in precision it makes up for in simplicity and ease of implementation. SNTP is intended primarily for providing comprehensive mechanisms to access national time and frequency dissemination (e.g. NTP server) services.

NetX SNTP Client Requirements

The NetX SNTP Client requires that an IP instance has already been created. In addition, UDP must be enabled on that same IP instance and should have access to the *well-known* port 123 for sending time data to an SNTP Server, although alternative ports will work as well. Broadcast clients should bind the UDP port their broadcast server is sending on, usually 123. The NetX SNTP Client application must have one or more IP SNTP Server addresses.

NetX SNTP Client Limitations

Precision in local time representation in NTP time updates handled by the SNTP Client API is limited to millisecond resolution.

The SNTP Client only holds a single SNTP Server address at any time. If that Server appears to be no longer valid, the application must stop the SNTP Client task, and reinitialize it with another SNTP server address, using either broadcast or unicast SNTP communication.

The SNTP Client does not support manycast.

NetX SNTP Client does not support authentication mechanisms for verifying received packet data.

NetX SNTP Client Operation

RFC 4330 recommends that SNTP clients should operate only at the highest stratum of their local network and preferably in configurations where no NTP or SNTP client is dependent them for synchronization. Stratum level reflects the host position in the NTP time hierarchy where stratum 1 is the highest level (a root time server) and 15 is the lowest allowed level (e.g. Client). The SNTP Client default minimum stratum is 2.

The NetX SNTP Client can operate in one of two basic modes, unicast or broadcast, to obtain time over the Internet. In unicast mode, the Client polls its SNTP Server on regular intervals and waits to receive a reply from that Server. When one is received, the Client verifies that the reply contains a valid time update by applying a set of 'sanity checks' recommended by RFC 4330. The Client then applies the time difference, if any, with the Server clock to its local clock. In broadcast mode, the Client merely listens for time update broadcasts and maintains its local clock after applying a similar set of sanity checks to verify the update time data. Sanity checks are described in detail in the **SNTP Sanity Checks** section below.

Before the Client can run in either mode, it must establish its operating parameters. This is done by calling either <code>nx_sntp_client_initialize_unicast</code> or <code>nx_sntp_client_initialize_broadcast</code> for unicast or broadcast modes, respectively. These serves set the time outs for maximum time lapse without a valid update, the limit on consecutive invalid updates received, a polling interval for unicast mode, operation mode e.g. unicast vs. broadcast, and SNTP Server.

If the maximum time lapse or maximum invalid updates received is exceeded, the SNTP Client continues to run but sets the current SNTP Server status to invalid. The application can poll the SNTP Client using the $nx_sntp_client_receiving_updates$ service to verify the SNTP Server is still sending valid updates. If not, it should stop the SNTP Client thread using the $nx_sntp_client_stop$ service and call either of the two initialize services to set another SNTP Server address. To restart the SNTP Client, the application calls $nx_sntp_client_run_broadcast$ or $nx_sntp_client_run_unicast$. Note that the application can change SNTP

Client operating mode in the initialize call to switch to unicast or broadcast as desired.

Local Clock Operation

The SNTP time based on the number of seconds on the master NTP clock, or number of seconds elapsed in the first NTP epoch e.g. from Jan 1 **1900 00:00:00 to** Jan 1 **1999 00:00:00**. The significance of 01-01-1999 was when the last leap second occurred. This value is defined as follows:

#define NTP_SECONDS_AT_01011999

0xBA368E80

Before the SNTP Client runs, the application can optionally initialize the SNTP Client local time for the Client to use as a baseline time. To do so, it must use the *nx_sntp_client_set_local_time* service. This takes the time in NTP format, seconds and fraction, where fraction is the milliseconds in the NTP condensed time. Ideally the application can obtain an SNTP time from an independent source. There is no API for converting year, month, date and time to an NTP time in the NetX SNTP Client. For a description of NTP time format, refer to *RFC4330 "Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI".*

If no base local time is supplied when the SNTP Client starts up, the SNTP Client will accept the SNTP updates without comparing to its local time on the first update. Thereafter it will apply the maximum and minimum time update values to determine if it will modify its local time.

To obtain the SNTP Client local time, the application can use the *nx sntp client get local time extended* service.

SNTP Sanity Checks

The Client examines the incoming packet for the following criteria:

- Source IP address must match the current server IP address.
- Sender source port must match with the current server source port.
- Packet length must be the minimum length to hold an SNTP time message.

Next, the time data is extracted from the packet buffer to which the Client then applies a set of specific 'sanity checks':

- The Leap Indicator set to 3 indicates the Server is not synchronized. The Client should attempt to find an alternative server.
- A stratum field set to zero is known as a Kiss of Death (KOD) packet. The SMTP Client KOD handler for this situation is a user defined callback. The small example demo file contains a simple KOD handler for this situation. The Reference ID field optionally contains a code indicating the reason for the KOD reply. At any rate, the KOD handler must indicate how to handle receiving a kiss of death from the SNTP Server. Typically it will want to reinitialize the SNTP Client with another SNTP Server.
- The Server SNTP version, stratum and mode of operation must be matched to the Client service.
- If the Client is configured with a server clock dispersion maximum, the Client checks the server clock dispersion on the first update received only, and if it exceeds the Client maximum, the Client rejects the Server.
- The Server time stamp fields must also pass specific checks. For the unicast Server, all time fields must be filled in and cannot be NULL. The Origination time stamp must equal the Transmit time stamp in the Client's SNTP time message request. This protects the Client from malicious intruders and rogue Server behavior. The broadcast Server need only fill in the Transmit time stamp. Since it does not receive anything from the Client it has no Receive or Origination fields to fill in.

A failed sanity check brands a time update as an invalid time update. The SNTP Client sanity check service tracks the number of consecutive invalid time updates received from the same Server.

When SNTP Client thread task checks the validity of an SNTP packet for applying to the local SNTP Client time, it increments the count of the SNTP Client nx_sntp_client_invalid_time_updates. It also returns an error status to the caller but this is all internal processing so it is not immediately visible to the application. The way to detect failed time updates is to query the value of the SNTP Client

nx_sntp_client_invalid_time_updates after receiving SNTP Server time updates.

If the Server time update passes the sanity checks, the Client then attempts to process the time data to its local time. If the Client is configured for round trip calculation, e.g. the time from sending an update request to the time one is received, the round trip time is calculated. This value is halved and then added to the Server's time.

Next, if this is the first update received from the current SNTP Server, the SNTP Client determines if it should ignore the difference between the Server and Client local time. Thereafter all updates from the SNTP Server are evaluated for the difference with the Client local time. The difference between Client and Server time is compared with NX_SNTP_CLIENT_MAX_TIME_ADJUSTMENT. If it exceeds this value, the data is thrown out. If the difference is less than the NX_SNTP_CLIENT_MIN_TIME_ADJUSTMENT the difference is considered too small to require adjustment.

Passing all these checks, the time update is then applied to the SNTP Client with some corrections for delays in internal SNTP Client processing.

SNTP Asynchronous Unicast Requests

The SNTP Client allows the host application to asynchronously send a unicast request for the current time from the NTP server.

The wait option is the expiration to wait for a response.

If the NTP Server responds, the packet is subjected to the same processing and sanity checks as described in the previous section before updating the SNTP Client local time.

If the call returns successful completion, the application can call $nx_sntp_client_utility_display_date_time$ or $nx_sntp_client_get_local_time_extended$ for the updated local time.

These unicast requests do not interfere with the normal SNTP Client schedule for sending the next unicast request, or if in broadcast mode, when to expect the next NTP broadcast.

Periodic Local Time Updates

The maximum adjustment to the local time is set in the NX_SNTP_CLIENT_MAX_TIME_ADJUSTMENT option (in milliseconds). The polling update interval for unicast SNTP Client operations is set in the NX_SNTP_CLIENT_UNICAST_POLL_INTERVAL option (in seconds). If the polling interval is greater than the maximum adjustment, then subsequent server updates after the first server update will be rejected. To prevent this, the SNTP Client will update the local time periodically defined as NX_SNTP_UPDATE_TIMEOUT_INTERVAL.

If there is a difference in time between the on board RTC and the server time (which the SNTP Client local time should be set to), the RTC should be synched to the SNTP Client time (we do not demonstrate that in this User Guide).

Since SNTP server updates should not occur more often than once per hour, it is not useful to poll the SNTP Client for server updates or server status more often than that. However, the SNTP Client should update its local clock often enough not to fall further than the maximum time adjustment parameter NX_SNTP_CLIENT_MAX_TIME_LAPSE.

Alternatively, the maximum adjustment

NX_SNTP_CLIENT_MAX_TIME_LAPSE can be set to greater than the unicast polling update (or anticipated broadcast intervals). The latter eliminates the need for an independent real time clock. However, the intention of SNTP protocol is to avoid total reliance on either local RTC or network time updates. Further, the SNTP Server updates are intended to prevent drift in the local time clock.

Multiple Network Interfaces

NetX SNTP Client can be configured to run on secondary networks as long as those networks are registered with the IP instance. See the NetX or NetX User Guide for more information on how to register secondary networks.

In the *nx_sntp_client_create* call, set the third input, iface_index, to the index of the network for the SNTP Client to receive time updates on. The primary interface is always at index 0. NetX SNTP Client cannot support time updates simultaneously on multiple network interface.

SNTP and NTP RFCs

NetX SNTP client is compliant with RFC4330 "Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI" and related RFCs.

Chapter 2

Installation and Use of NetX SNTP Client

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

Product Distribution

SNTP for NetX 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:

nx_sntp_client.cSNTP Client C source filenx_sntp_client.hSNTP Client Header filedemo_netx_sntp_client.cDemonstration SNTP Client
application

nx_sntp_client.pdf NetX SNTP Client User Guide

NetX SNTP Client Installation

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

Using NetX SNTP Client

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

Note that since the NetX SNTP Client utilizes NetX UDP services, UDP must be enabled with the *nx_udp_enable* call prior to using SNTP services.

Small Example System

An example of how to use NetX SNTP is shown below. Note that this example is **not** guaranteed to work as is on your system. You may need to make adjustments for your particular system and hardware. For example you will have to replace the NetX ram driver with your actual driver function. This example is intended strictly for demonstration purposes.

In this example, the SNTP header file *nxd_sntp_client.h* is included. The SNTP Client is created in "*tx_application_define*". Note that the kiss of death and leap second handler functions are optional when creating the SNTP Client.

This SNTP Client demo can be used with IPv6 or IPv4. However, IPv6 requires NetX Duo (not supported in NetX). See the NetX User Guide for more details on IPv6 support in NetX Duo.

Then the SNTP Client must be initialized for either unicast or broadcast mode.

SNTP Client initially writes Server time updates to its own internal data structure. This is not the same as the device local time. The device local time can be set as a baseline time in the SNTP Client before starting the SNTP Client thread. This is useful if the SNTP Client is configured (NX_SNTP_CLIENT_IGNORE_MAX_ADJUST_STARTUP set to NX_FALSE) to compare the first Server update to the NX_SNTP_CLIENT_MAX_ADJUSTMENT (default value 180 milliseconds). Otherwise the SNTP Client will set the initial local time directly when it gets the first update from the Server.

A baseline time is applied to the SNTP Client using the nx_sntp_client_set_local_time service.

The SNTP Client is started on for unicast and broadcast mode respectively. For a certain interval (slightly less than the unicast polling interval) the application updates the SNTP Client local time, using the <code>nx_sntp_client_set_local_time</code>, from the "real time clock" which we simulate by just incrementing the seconds and milliseconds of the current time. After each interval, the application then periodically checks for updates from the SNTP server. The <code>nx_sntp_client_receiving_updates</code> service verifies that the SNTP Client is currently receiving valid updates. If so, it will retrieve the latest update time using the <code>nx_sntp_client_get_local_time_extended</code> service.

The SNTP Client can be stopped at any time using the nx_sntp_client_stop service if for example it detects the SNTP Client is no longer receiving valid updates.. To restart the Client, the application must call either the unicast or broadcast initialize service and then call either unicast or broadcast run services. While the SNTP Client thread task is stopped, the SNTP Client can switch SNTP servers and modes (unicast or broadcast) if needed e.g. the previous SNTP server appears to be down.

```
This is a small demo of the NetX SNTP Client on the high-performance NetX
   TCP/IP stack. This demo relies on Thread, NetX and NetX SNTP Client API to
  execute the Simple Network Time Protocol in unicast and broadcast modes.
#include <stdio.h>
#include "nx api.h"
#include "nx_ip.h"
#include "nx sntp client.h"
/* Define SNTP packet size. */
#define NX SNTP CLIENT PACKET SIZE
                                                  (NX UDP PACKET + 100)
/* Define SNTP packet pool size. */
#define NX SNTP CLIENT PACKET POOL SIZE
                                                   (4 *
(NX SNTP CLIENT PACKET SIZE + sizeof(NX PACKET)))
/* Define how often the demo checks for SNTP updates. */
#define DEMO PERIODIC CHECK INTERVAL
                                                   (1 * NX IP PERIODIC RATE)
/\star Define how often we check on SNTP server status. We expect updates from the
   SNTP server about every hour using the SNTP Client defaults. For testing
   make this (much) shorter. */
#define CHECK SNTP UPDATES TIMEOUT
NX IP PERIODIC RATE)
/* Set up generic network driver for demo program. */
       nx ram network driver(struct NX IP DRIVER STRUCT *driver req);
/* Application defined services of the NetX SNTP Client. */
UINT leap second handler (NX SNTP CLIENT *client ptr, UINT leap indicator);
UINT kiss of death handler (NX SNTP CLIENT *client ptr, UINT KOD code);
VOID time update callback(NX SNTP TIME MESSAGE *time update ptr, NX SNTP TIME
*local time);
/* Set up client thread and network resources. */
NX_IP client_ip;
TX_THREAD demo_client_thread;
NX_SNTP_CLIENT demo_sntp_client;
TX EVENT FLAGS GROUP sntp flags;
#define DEMO SNTP UPDATE EVENT 1
/* Configure the SNTP Client to use unicast SNTP. */
```

```
#define USE UNICAST
#define CLIENT IP ADDRESS
                                IP ADDRESS (192, 2, 2, 66)
#define SERVER IP ADDRESS
                                IP ADDRESS (192, 2, 2, 92)
#define SERVER IP ADDRESS 2
                                SERVER IP ADDRESS
/* Set up the SNTP network and address index; */
       iface index =0;
UINT
        prefix = 64;
UINT
        address index;
/* Set up client thread entry point. */
       demo_client_thread_entry(ULONG info);
/* Define main entry point. */
int main()
    /* Enter the ThreadX kernel. */
   tx kernel enter();
   return 0;
/* Define what the initial system looks like. */
void tx application define(void *first unused memory)
        status;
UINT
        *free memory_pointer;
UCHAR
    free memory pointer = (UCHAR *)first unused memory;
    /* Create client packet pool. */
    status = nx_packet_pool_create(&client_packet_pool, "SNTP Client Packet
Pool",
                                    NX SNTP CLIENT PACKET SIZE,
free memory pointer,
                                    NX SNTP CLIENT PACKET POOL SIZE);
    /* Check for errors. */
    if (status != NX SUCCESS)
    {
        return;
    /* Initialize the NetX system. */
    nx system initialize();
    /* Update pointer to unallocated (free) memory. */
    free memory pointer = free memory pointer +
NX SNTP CLIENT PACKET POOL SIZE;
    /* Create Client IP instances */
    status = nx ip create(&client ip, "SNTP IP Instance", CLIENT IP ADDRESS,
                          0xFFFFFF00UL, &client_packet_pool,
_nx_ram_network driver,
                          free memory pointer, 2048, 1);
    /* Check for error. */
    if (status != NX SUCCESS)
```

```
return;
   free memory pointer = free memory pointer + 2048;
    /* Enable ARP and supply ARP cache memory. */
   status = nx_arp_enable(&client_ip, (void **) free_memory_pointer, 2048);
   /* Check for error. */
   if (status != NX SUCCESS)
       return;
   /* Update pointer to unallocated (free) memory. */
   free memory pointer = free memory pointer + 2048;
   /* Enable UDP for client. */
   status = nx_udp_enable(&client_ip);
   /* Check for error. */
   if (status != NX SUCCESS)
   {
       return;
   status = nx_icmp_enable(&client_ip);
   /* Check for error. */
   if (status != NX SUCCESS)
       return;
   /* Create the client thread */
   status = tx thread create(&demo client thread, "SNTP Client Thread",
demo client thread entry,
                              (ULONG) (&demo_sntp_client), free_memory_pointer,
2048,
                              4, 4, TX NO TIME SLICE, TX DONT START);
   /* Check for errors */
   if (status != TX SUCCESS)
       return;
   /* Create the event flags. */
   status = tx event flags create(&sntp flags, "SNTP event flags");
   /* Check for errors */
   if (status != TX_SUCCESS)
    {
       return;
   /* Update pointer to unallocated (free) memory. */
```

```
free memory pointer = free memory pointer + 2048;
    /* set the SNTP network interface to the primary interface. */
    iface index = 0;
    /* Create the SNTP Client to run in broadcast mode.. */
    status = nx_sntp_client_create(&demo sntp client, &client ip,
                               iface index, &client packet pool,
                               leap_second_handler,
                               kiss_of_death_handler,
                               NULL /* no random number generator callback
*/);
    /* Check for error. */
    if (status != NX SUCCESS)
        /* Bail out!*/
        return;
    tx_thread_resume(&demo_client_thread);
    return:
}
/* Define size of buffer to display client's local time. */
#define BUFSIZE 50
/* Define the client thread. */
void
       demo_client_thread_entry(ULONG info)
{
UINT status;
UINT spin;
UINT server status;
ULONG base seconds;
ULONG base fraction;
ULONG seconds, milliseconds;
UINT wait = 0;
UINT error_counter = 0;
ULONG events = 0;
    NX PARAMETER NOT USED (info);
    /* Give other threads (IP instance) initialize first. */
    tx_thread_sleep(NX_IP_PERIODIC_RATE);
    /* Setup time update callback function. */
    nx_sntp_client_set_time_update_notify(&demo sntp client, time update callback);
    /* Set up client time updates depending on mode. */
#ifdef USE_UNICAST
    /* Initialize the Client for unicast mode to poll the SNTP server once an
hour. */
    /* Use the IPv4 service to set up the Client and set the IPv4 SNTP server.
    status = nx_sntp_client_initialize_unicast(&demo sntp client, SERVER IP ADDRESS);
#else /* Broadcast mode */
    /* Initialize the Client for broadcast mode, no roundtrip calculation
```

```
required and a broadcast SNTP service. */
    /* Use the IPv4 service to initialize the Client and set IPv4 SNTP
broadcast address. */
    status = nx_sntp_client_initialize_broadcast(&demo sntp client, NX NULL,
SERVER IP ADDRESS);
#endif /* USE UNICAST */
    /* Check for error. */
    if (status != NX_SUCCESS)
        return;
    /* Set the base time which is approximately the number of seconds since
       the turn of the last century. If this is not available in SNTP format,
       the nx\_sntp\_client\_utility\_add\_msecs\_to\_ntp\_time service can convert
       milliseconds to fraction. For how to compute NTP seconds from real
       time, read the NetX SNTP User Guide. Otherwise set the base time to
       zero and set NX SNTP CLIENT IGNORE MAX ADJUST STARTUP to NX TRUE for
       the SNTP CLient to accept the first time update without applying a
       minimum or maximum adjustment parameters
      (NX\_SNTP\_CLIENT\_MIN\_TIME\_ADJUSTMENT and
       NX_SNTP_CLIENT_MAX_TIME_ADJUSTMENT). */
    base_seconds = 0xd2c96b90; /* Jan 24, 2012 UTC */
    base fraction = 0xa132db1e;
    /* Apply to the SNTP Client local time. */
    status = nx_sntp_client_set_local_time(&demo sntp client, base seconds,
                                     base fraction);
    /* Check for error. */
    if (status != NX SUCCESS)
        return;
    /* Run whichever service the client is configured for. */
#ifdef USE UNICAST
    status = nx_sntp_client_run_unicast(&demo sntp client);
#else
    status = nx_sntp_client_run_broadcast(&demo sntp client);
#endif /* USE UNICAST */
    if (status != NX_SUCCESS)
        return;
    spin = NX TRUE;
    /* Now check periodically for time changes. */
    while(spin)
        /* Wait for a server update event. */
        tx_event_flags_get(&sntp_flags, DEMO_SNTP_UPDATE EVENT, TX OR CLEAR,
                            &events, DEMO PERIODIC CHECK INTERVAL);
        if (events == DEMO SNTP UPDATE EVENT)
            /* Check for valid SNTP server status. */
            status = nx_sntp_client_receiving_updates(&demo_sntp_client,
```

```
&server_status);
   if ((status != NX SUCCESS) || (server status == NX FALSE))
        /* We do not have a valid update. Skip processing any time
           data. If this happens repeatedly, consider stopping the
           SNTP Client thread, picking another SNTP server and
           resuming the SNTP Client thread task (more details about
           that in the comments at the end of this function).
           If SNTP Client configurable parameters are too restrictive,
           such as Max Adjustment, that may also cause valid server
           updates to be rejected. Configurable parameters, however,
           cannot be changed at run time.
        continue;
    }
    /st We have a valid update. Get the SNTP Client time. st/
    status = nx_sntp_client_get_local_time_extended(&demo sntp client,
                               &seconds, &milliseconds, NX NULL, 0);
    if (status != NX SUCCESS)
        printf("Internal error with getting local time 0x%x\n",
               status);
        error_counter++;
    }
   else
       printf("\nSNTP updated\n");
        printf("Time: %lu.%03lu sec.\r\n", seconds, milliseconds);
    /* Clear all events in our event flag. */
   events = 0;
else
    /* No SNTP update event.
       In the meantime, if we have an RTC we might want to check
       its notion of time. In this demo, we simulate the passage of
      time on our 'RTC' really just the CPU counter, assuming that
      seconds and milliseconds have previously been set to a base
     (starting) time (as was the SNTP Client before running it)
    seconds += 1;
   milliseconds += 1;
    /* Update our timer. */
   wait += DEMO PERIODIC CHECK INTERVAL;
    /* Check if it is time to display the local 'RTC' time. */
   if (wait >= CHECK SNTP UPDATES TIMEOUT)
        /* It is. Reset the timeout and print local time. */
        wait = 0;
        printf("Time: %lu.%03lu sec.\r\n", seconds, milliseconds);
```

```
}
        }
    /* We can stop the SNTP service if for example we think the SNTP server
       has stopped sending updates.
       To restart the SNTP Client, simply call the
       {\tt nx\_sntp\_client\_initialize\_unicast} \ {\tt or} \\
       nx_sntp_client_initialize_broadcast using another SNTP server IP
       address as input, and resume the SNTP Client by calling
       nx sntp client run unicast or
       nx sntp client run braodcast. */
    status = nx_sntp_client_stop(&demo sntp client);
    if (status != NX SUCCESS)
        error counter++;
    /* When done with the SNTP Client, we delete it */
    status = nx_sntp_client_delete(&demo sntp client);
    return;
}
/* This application defined handler for handling an impending leap second is
   not required by the SNTP Client. The default handler below only logs the
   event for every time stamp received with the leap indicator set. */
UINT leap_second_handler(NX SNTP CLIENT *client ptr, UINT leap indicator)
    NX PARAMETER NOT USED (client ptr);
    NX PARAMETER NOT USED (leap indicator);
    /* Handle the leap second handler... */
    return NX SUCCESS;
^{\prime \star} This application defined handler for handling a Kiss of Death packet is not
   required by the SNTP Client. A KOD handler should determine
   if the Client task should continue vs. abort sending/receiving time data
   from its current time server, and if aborting if it should remove
   the server from its active server list.
   Note that the KOD list of codes is subject to change. The list
   below is current at the time of this software release. */
UINT kiss_of_death_handler(NX SNTP CLIENT *client ptr, UINT KOD code)
        remove_server_from_list = NX_FALSE;
UINT
UINT
        status = NX SUCCESS;
    NX PARAMETER NOT USED (client ptr);
    /* Handle kiss of death by code group. */
    switch (KOD code)
        case NX SNTP KOD RATE:
```

```
case NX SNTP KOD NOT INIT:
        case NX SNTP KOD STEP:
            /\star Find another server while this one is temporarily out of
service. */
            status = NX SNTP KOD SERVER NOT AVAILABLE;
        break;
        case NX_SNTP_KOD_AUTH_FAIL:
case NX_SNTP_KOD_NO_KEY:
        case NX SNTP KOD CRYP FAIL:
            /* These indicate the server will not service client with time
updates
               without successful authentication. */
            remove server from list = NX TRUE;
        break;
        default:
            /* All other codes. Remove server before resuming time updates. */
            remove_server_from_list = NX_TRUE;
        break;
    /* Removing the server from the active server list? */
    if (remove server from list)
        /st Let the caller know it has to bail on this server before resuming
service. */
       status = NX_SNTP_KOD_REMOVE_SERVER;
   return status;
/* This application defined handler for notifying SNTP time update event. */
VOID time_update_callback(NX SNTP TIME MESSAGE *time update ptr, NX SNTP TIME
*local time)
    tx event flags set(&sntp flags, DEMO SNTP UPDATE EVENT, TX OR);
```

Figure 1 Example of using SNTP Client with NetX

Configuration Options

There are several configuration options for defining the NetX SNTP Client. The following list describes each in detail:

Define Meaning

NX_SNTP_CLIENT_THREAD_STACK_SIZE

This option sets the size of the Client thread stack. The default NetX SNTP Client size is 2048.

NX_SNTP_CLIENT_THREAD_TIME_SLICE

This option sets the time slice of the scheduler allows for Client thread execution. The default NetX SNTP Client size is TX_NO_TIME_SLICE.

NX SNTP CLIENT THREAD PRIORITY This option sets the Client

thread priority. The NetX SNTP

Client default value is 2.

NX_SNTP_CLIENT_PREEMPTION_THRESHOLD

This option sets the sets the level of priority at which the Client thread allows preemption. The default NetX SNTP Client value is set to NX_SNTP_CLIENT_THREAD_PRIORITY.

NX SNTP CLIENT UDP SOCKET NAME

This option sets the UDP socket name. The NetX SNTP Client UDP socket name default is "SNTP Client socket."

NX SNTP CLIENT UDP PORT This sets the port which the Client

socket is bound to. The default NetX

SNTP Client port is 123.

NX SNTP SERVER UDP PORT This is port which the Client sends

> SNTP messages to the SNTP Server on. The default NetX SNTP Server

port is 123.

NX_SNTP_CLIENT_TIME_TO_LIVE Specifies the number of routers

a Client packet can pass before

it is discarded. The default NetX SNTP Client is set to 0x80.

NX_SNTP_CLIENT_MAX_QUEUE_DEPTH

Maximum number of UDP packets (datagrams) that can be gueued in the NetX SNTP Client socket. Additional packets received mean the oldest packets are released. The default NetX SNTP Client is set to 5.

NX_SNTP_CLIENT_PACKET_TIMEOUT

The default NetX SNTP Client packet timeout is 1 second.

Time out for NetX packet allocation.

NX_SNTP_CLIENT_NTP_VERSION

SNTP version used by the Client The NetX SNTP Client API was based on Version 4. The default

value is 3.

NX_SNTP_CLIENT_MIN_NTP_VERSION Oldest SNTP version the Client will

be able to work with. The NetX SNTP Client default is Version 3.

NX SNTP CLIENT MIN SERVER STRATUM

The lowest level (highest numeric stratum level) SNTP Server stratum the Client will accept. The NetX SNTP Client default is 2.

NX SNTP CLIENT MIN TIME ADJUSTMENT

The minimum time adjustment in milliseconds the Client will make to its local clock time. Time adjustments below this will be ignored. The NetX SNTP Client default is 10.

NX SNTP CLIENT MAX TIME ADJUSTMENT

The maximum time adjustment in milliseconds the Client will make to its local clock time. For time adjustments above this amount, the local clock adjustment is limited to the maximum time adjustment. The NetX SNTP Client default is 180000 (3 minutes).

NX_SNTP_CLIENT_IGNORE_MAX_ADJUST_STARTUP

This enables the maximum time adjustment to be waived when the Client receives the first update from its time server. Thereafter, the maximum time adjustment is enforced. The intention is to get the Client in synch with the server clock as soon as possible. The NetX SNTP Client default is NX_TRUE.

NX_SNTP_CLIENT_MAX_TIME_LAPSE

Maximum allowable amount of time (seconds) elapsed without a valid time update received by the SNTP Client. The SNTP Client will continue in operation but the SNTP Server status is set to NX_FALSE. The default value is 7200.

.

NX SNTP UPDATE TIMEOUT INTERVAL

The interval (seconds) at which the SNTP Client timer updates the SNTP Client time remaining since the last valid update received, and the unicast Client updates the poll interval time remaining before sending the next SNTP update request. The default value is 1.

NX SNTP CLIENT UNICAST POLL INTERVAL

The starting poll interval (seconds) on which the Client sends a unicast request to its SNTP server. The NetX SNTP Client default is 3600.

NX_SNTP_CLIENT_EXP_BACKOFF_RATE

The factor by which the current Client unicast poll interval is increased. When the Client fails to receive a server time update, or receiving indications from the server that it is temporarily unavailable (e.g. not synchronized yet) for time update

service, it will increase the current poll interval by this rate up to but not exceeding

NX_SNTP_CLIENT_MAX_TIME_LAPSE. The default is 2.

NX_SNTP_CLIENT_RTT_REQUIRED

This option if enabled requires that the SNTP Client calculate round trip time of SNTP messages when applying Server updates to the local clock. The default value is NX_FALSE (disabled).

NX SNTP CLIENT MAX ROOT DISPERSION

The maximum server clock dispersion (microseconds), which is a measure of server clock precision, the Client will accept. To disable this requirement, set the maximum root dispersion to 0x0. The NetX SNTP Client default is set to 50000.

NX_SNTP_CLIENT_INVALID_UPDATE_LIMIT

The limit on the number of consecutive invalid updates received from the Client server in either broadcast or unicast mode. When this limit is reached, the Client sets the current SNTP Server status to invalid (NX_FALSE) although it will continue to try to receive updates from the Server. The NetX SNTP Client default is 3.

NX_SNTP_CLIENT_RANDOMIZE_ON_STARTUP

This determines if the SNTP Client in unicast mode should send its first SNTP request with the current SNTP server after a random wait interval. It is used in cases where significant numbers of SNTP Clients are starting up simultaneously to limit traffic congestion on the SNTP Server. The default value is NX FALSE.

NX_SNTP_CLIENT_SLEEP_INTERVAL

The time interval during which the SNTP Client task sleeps. This allows the application API calls to be executed by the SNTP Client. The default value is 1 timer tick.

NX_SNTP_CURRENT_YEAR

To display date in year/month/date format, set this value to equal or less than current year (need not be same year as in NTP time being evaluated). The default value is 2015.

NTP_SECONDS_AT_01011999

This is the number of seconds into the first NTP Epoch on the master NTP clock. It is defined as 0xBA368E80. To disable display of NTP seconds into date and time, set to zero.

Chapter 3

Description of NetX SNTP Client Services

This chapter contains a description of all NetX SNTP Client services (listed below) in alphabetic order.

In the "Return Values" section in the following API descriptions, values in **BOLD** are not affected by the **NX_DISABLE_ERROR_CHECKING** define that is used to disable API error checking, while non-bold values are completely disabled.

nx_sntp_client_create

Create the SNTP Client

nx_sntp_client_delete

Delete the SNTP Client

nx_sntp_client_get_local_time Get SNTP Client local time\

nx_sntp_client_get_local_time_extended Get SNTP Client local time

nx_sntp_client_initialize_broadcast
Initialize Client for IPv4 broadcast operation

nx_sntp_client_initialize_unicast
Initialize Client for IPv4 unicast operation

nx_sntp_client_receiving_udpates

Client is currently receiving valid SNTP updates

nx_sntp_client_request_unicast_time

Send a request asynchronously to NTP server

nx_sntp_client_run_broadcast

Receive time updates from server

nx_sntp_client_run_unicast

Send requests and receive time updates from server

nx_sntp_client_set_local_time

Set SNTP Client initial local time

nx_sntp_client_stop Stop the SNTP Client thread

nx_sntp_client_utility_msecs_to_fraction

Convert milliseconds to NTP fraction component

nx_sntp_client_create

Create an SNTP Client

Prototype

Description

This service creates an SNTP Client instance.

Input Parameters

client_ptr Pointer to SNTP Client control block

ip_ptr Pointer to Client IP instance

iface_index Index to SNTP network interface

packet_pool_ptr
Pointer to Client packet pool

leap_second_handler Callback for application response to

impending leap second

kiss_of_death_handler Callback for application response

to receiving Kiss of Death packet

random number generator Callback to random number generator

service

Return Values

NX_SUCCESS (0x00) Successful Client creation

NX SNTP INSUFFICIENT PACKET PAYLOAD

(0xD2A)Invalid non pointer input

NX_PTR_ERROR (0x07) Invalid pointer input

NX_INVALID_INTERFACE (0x4C) Invalid network interface

Allowed From

Initialization, Threads

nx_sntp_client_delete

Delete an SNTP Client

Prototype

```
UINT nx_sntp_client_delete(NX_SNTP_CLIENT *client_ptr);
```

Description

This service deletes an SNTP Client instance.

Input Parameters

client_ptr Pointer to SNTP Client control block

Return Values

NX_SUCCESS	(0x00) Successful Client creation
NX_PTR_ERROR	(0x07) Invalid pointer input
NX_CALLER_ERROR	(0x11) Invalid caller of service

Allowed From

Threads

```
/* Delete the SNTP Client. */
status = nx_sntp_client_delete(&demo_client);
/* If status is NX_SUCCESS an SNTP Client instance was successfully deleted. */
```

nx_sntp_client_get_local_time

Get the SNTP Client local time

Prototype

Description

This service gets the SNTP Client local time with an option buffer pointer input to receive the data in string message format.

This service is deprecated. Developers are encouraged to migrate to $nx_sntp_client_get_local_time_extended()$.

Input Parameters

client_ptr	Pointer to SNTP Client control block
onen_pu	1 Office to Ott 11 Office of the block

seconds Pointer to local time seconds

milliseconds Pointer to milliseconds component

buffer Pointer to buffer to write time data

Return Values

NX_SUCCESS	(0x00)	Successful Client creation
NX_PTR_ERROR	(0x07)	Invalid pointer input
NX_CALLER_ERROR	(0x11)	Invalid caller of service

Allowed From

Threads

```
/* Get the SNTP Client local time without the string message option. */
ULONG base_seconds;
ULONG base_milliseconds;
status = nx_sntp_client_get_local_time(&demo_client, &base_seconds, &base_milliseconds, NX_NULL);
/* If status is NX_SUCCESS an SNTP Client time was successfully retrieved. */
```

nx_sntp_client_get_local_time_extended

Get the SNTP Client local time

Prototype

Description

This service gets the SNTP Client local time with an option buffer pointer input to receive the data in string message format.

This service replaces *nx_sntp_client_get_local_time*(). This version callers to supply buffer size as input parameter.

Input Parameters

client ptr Po	ointer to SNTP (Client control block
---------------	------------------	----------------------

seconds Pointer to local time seconds

milliseconds Pointer to milliseconds component

buffer Pointer to buffer to write time data

buffer_size Length of buffer

Return Values

NX_SUCCESS	(0x00)	Successful Client creation
NX_PTR_ERROR	(0x07)	Invalid pointer input
NX_CALLER_ERROR	(0x11)	Invalid caller of service
NX SIZE ERROR	(0x09)	Check buffer size fail

Allowed From

Threads

```
/* Get the SNTP Client local time without the string message option. */
#define BUFSIZE 50
ULONG base_seconds;
ULONG base_milliseconds;
CHAR buffer[BUFSIZE];
```

nx_sntp_client_initialize_broadcast

Initialize the Client for broadcast operation

Prototype

```
UINT nx_sntp_client_initialize_broadcast(NX_SNTP_CLIENT *client_ptr,
ULONG multicast_server_address,
ULONG broadcast_time_servers);
```

Description

This service initializes the Client for broadcast operation by setting the the SNTP Server IP address and initializing SNTP startup parameters and timeouts. If both multicast and broadcast addresses are non-null, the multicast address is selected. If both addresses are null an error is returned. Note this supports IPv4 server addresses only.

Input Parameters

multicast_server_address SNTP multicast address

broadcast_time_server SNTP server broadcast address

Return Values

NX_SUCCESS	(0x00)	Successful Client
		Creation
NX_INVALID_PARAMETERS	(0x4D)	Invalid non pointer input
NX_PTR_ERROR	(0x07)	Invalid pointer input
NX_CALLER_ERROR	(0x11)	Invalid caller of service

Allowed From

Initialization, Threads

nx_sntp_client_initialize_unicast

Set up the SNTP Client to run in unicast

Prototype

```
UINT nx_sntp_client_initialize_unicast(NX_SNTP_CLIENT * client_ptr,
ULONG unicast_time_server);
```

Description

This service initializes the Client for unicast operation by setting the SNTP Server IP address and initializing SNTP startup parameters and timeouts. Note this supports IPv4 server addresses only.

Input Parameters

Return Values

NX_SUCCESS	(0x00) Client successful	y initialized
------------	--------------------------	---------------

NX_INVALID_PARAMETERS	(0x4D)	Invalid non pointer input
NX_PTR_ERROR	(0x07)	Invalid pointer input
NX_CALLER_ERROR	(0x11)	Invalid caller of service

Allowed From

Initialization, Threads

```
/* Initialize the Client for unicast operation. */
status = nx_sntp_client_initialize_unicast(&client_ptr, IP_ADDRESS(192,2,2,1));
/* If status is NX_SUCCESS the Client is initialized for unicast operation. */
```

nx_sntp_client_receiving_updates

Indicate if Client is receiving valid updates

Prototype

Description

This service indicates if the Client is receiving valid SNTP updates. If the maximum time lapse without a valid update or limit on consecutive invalid updates is exceeded, the receive status is returned as false. Note that the SNTP Client is still running and if the application wishes to restart the SNTP Client with another unicast or broadcast/multicast server it must stop the SNTP Client using the <code>nx_sntp_client_stop</code> service, reinitialize the Client using one of the initialize services with another server.

Input Parameters

client_ptr Pointer to SNTP Client control block.

receive status Pointer to indicator if Client is

receiving valid updates.

Return Values

NX_SUCCESS (0x00) Client successfully received update

status

NX_PTR_ERROR (0x07) Invalid pointer input

Allowed From

Initialization, Threads

```
/* Determine if the SNTP Client is receiving valid udpates. */
UINT receive_status;
status = nx_sntp_client_receiving_updates(client_ptr, &receive_status);
/* If status is NX_SUCCESS and receive_status is NX_TRUE, the client is currently receiving valid updates. */
```

nx_sntp_client_request_unicast_time

Send a unicast request directly to the NTP Server

Prototype

Description

This service allows the application to directly send a unicast request to the NTP server asynchronously from the SNTP Client thread task. The wait option specifies how long to wait for a response. If successful, the application can use other SNTP Client services to obtain the latest time. See section **SNTP Asynchronous Unicast Requests** for more details.

Input Parameters

Chefit pti	client ptr	Pointer to SNTP Client control block
------------	------------	--------------------------------------

Wait_option Wait option for NTP response in timer

ticks.

Return Values

NX_SUCCESS	(0x00)) Client successfully sends and
------------	--------	---------------------------------

receives unicast update

NX_SNTP_CLIENT_NOT_STARTED

(0xD0B) Client thread not started

NX_PTR_ERROR (0x07) Invalid pointer input NX_CALLER_ERROR (0x11) Invalid caller of service

Allowed From

Threads

```
/* Determine if the SNTP Client is receiving valid udpates. */
UINT receive_status;
status = nx_sntp_client_request_unicast_time(client_ptr, 400);
/* If status is NX_SUCCESS and receive_status is NX_TRUE, the client is received a valid response to the unicast request. */
```

nx_sntp_client_run_broadcast

Run the Client in broadcast mode

Prototype

UINT nx_sntp_client_run_broadcast(NX_SNTP_CLIENT *client_ptr);

Description

This service starts the Client in broadcast mode where it will wait to receive broadcasts from the SNTP server. If a valid broadcast SNTP message is received, the SNTP client timeout for maximum lapse without an update and count of consecutive invalid messages received are reset. If the either of these limits are exceeded, the SNTP Client sets the server status to invalid although it will still wait to receive updates. The application can poll the SNTP Client task for server status, and if invalid stop the SNTP Client and reinitialize it with another SNTP broadcast address. It can also switch to a unicast SNTP server.

Input Parameters

client_ptr

Pointer to SNTP Client control block.

Return Values

status

----- Actual completion status

NX SNTP CLIENT ALREADY STARTED

(0xD0C) Client already started

NX SNTP CLIENT NOT INITIALIZED

(0xD01) Client not initialized

NX_PTR_ERROR (0x07) Invalid pointer input

NX_CALLER_ERROR (0x11) Invalid caller of service

Allowed From

Threads

```
/* Start Client running in broadcast mode. */
status = nx_sntp_client_run_broadcast(client_ptr);
/* If status is NX_SUCCESS, the client is successfully started. */
```

nx_sntp_client_run_unicast

Run the Client in unicast mode

Prototype

UINT nx_sntp_client_run_unicast(NX_SNTP_CLIENT *client_ptr);

Description

This service starts the Client in unicast mode where it periodically sends a unicast request to its SNTP Server for a time update. If a valid SNTP message is received, the SNTP client timeout for maximum lapse without an update, initial polling interval and count of consecutive invalid messages received are reset. If the either of these limits are exceeded, the SNTP Client sets the Server status to invalid although it will still poll and wait to receive updates. The application can poll the SNTP Client task for server status, and if invalid stop the SNTP Client and reinitialize it with another SNTP unicast address. It can also switch to a broadcast SNTP server.

.

Input Parameters

client_ptr Pointer to SNTP Client control block.

Return Values

NX_SUCCESS (0x00) Successfully started Client in

unicast mode

NX_SNTP_CLIENT_ALREADY_STARTED

(0xD0C) Client already started

NX SNTP CLIENT NOT INITIALIZED

(0xD01) Client not initialized

NX_PTR_ERROR (0x07) Invalid pointer input NX_CALLER_ERROR (0x11) Invalid caller of service

Allowed From

Threads

```
/* Start the Client in unicast mode. */
status = nx_sntp_client_run_unicast(client_ptr);
/* If status = NX_SUCCESS, the Client was successfully started. */
```

Set the SNTP Client local time

Prototype

UINT **nx_sntp_client_set_local_time**(NX_SNTP_CLIENT *client_ptr , ULONG seconds, ULONG fraction);

Description

This service sets the SNTP Client local time with the input time, in SNTP format e.g. seconds and 'fraction' which is the format for putting fractions of a second in hexadecimal format. It is intended for updating the SNTP Client local time from an independent time keeper, e.g. a real time clock. The SNTP protocol is intended for SNTP time updates to keep local clock time from 'drifting'. SNTP server time updates can be, but are not intended to be the sole input to the SNTP Client local time if there is no independent time keeper on the application device.

This API can also be used to give the SNTP Client a base time before starting the SNTP Client thread. The SNTP Client local time is compared to received updates for valid time data. For the first time update received, there might be a very large discrepancy. Therefore there is an option for the SNTP Client to ignore the discrepancy on the first update. In this manner, the SNTP Client can start without a base time. Input time can be obtained from known epoch times (usually available on the Internet) and are computed as the number of seconds since January 1, 1900 (until 2036 when a new 'epoch' will be started.

Input Parameters

client_ptr Pointer to SNTP Client control block

seconds Seconds component of the time input

fraction Subseconds component in the SNTP

fraction format

Return Values

NX_SUCCESS (0x00) Successfully set local time

NX_PTR_ERROR (0x07) Invalid pointer input

Allowed From

Initialization

```
/* Set the SNTP Client local time. */
base_seconds = 0xd2c50b71;
base_fraction = 0xa132db1e;

status = nx_sntp_client_set_local_time(&demo_client, base_seconds, base_fraction);

/* If status is NX_SUCCESS an SNTP Client time was successfully set. */
```

nx_sntp_client_set_time_update_notify

Set the SNTP update callback

Prototype

Description

This service sets callback to notify the application when the SNTP Client receives a valid time update. It supplies the actual SNTP message and the SNTP Client's local time (usually the same) in NTP format. The application can use the NTP data directly or call the <code>nx_sntp_client_utility_display_date_time</code> service to convert the time to human readable format.

Input Parameters

client_ptr Point	er to SNTP Client control block
------------------	---------------------------------

time_update_cb Pointer to callback function

Return Values

```
NX_SUCCESS (0x00) Successfully set callback NX_PTR_ERROR (0x07) Invalid pointer input
```

Allowed From

Initialization

nx_sntp_client_stop

Stop the SNTP Client thread

Prototype

```
UINT nx_sntp_client_stop(NX_SNTP_CLIENT *client_ptr);
```

Description

This service stops the SNTP Client thread. The SNTP Client thread tasks, which runs in an infinite loop, pauses on every iteration to release control of the SNTP Client state and allow applications to make API calls on the SNTP Client.

Input Parameters

client ptr

Pointer to SNTP Client control block

Return Values

NX_SUCCESS

(0x00) Successful stopped Client

thread

NX_SNTP_CLIENT_NOT_STARTED

(0xDB) SNTP Client thread not

started

NX_PTR_ERROR (0x07) Invalid pointer input

Allowed From

Initialization, Threads

```
/* Stop the SNTP Client. */
status = nx_sntp_client_stop(&demo_client);
/* If status is NX_SUCCESS an SNTP Client instance was successfully stopped. */
```

nx_sntp_client_utility_display_date_time

Convert an NTP Time to Date and Time string

Prototype

Description

This service converts the SNTP Client local time to a year month date format and returns the date in the supplied buffer. The NX_SNTP_CURRENT_YEAR need not be the same year as the current Client time but it must be defined.

Input Parameters

client_ptr Pointer to SNTP Client

buffer Pointer to buffer to store date

Tength Size of input buffer

Return Values

NX_SUCCESS (0x00) Successful conversion

NX SNTP ERROR CONVERTING DATETIME

(0xD08) NX_SNTP_CURRENT_YEAR not

defined or no local client time

established

NX_SNTP_INVALID_DATETIME_BUFFER

(0xD07) Insufficient buffer length

Allowed From

Initialization, Threads

nx_sntp_client_utility_msecs_to_fraction

Convert milliseconds to an NTP fraction component

Prototype

Description

This service converts the input milliseconds to the NTP fraction component. It is intended for use with applications that have a starting base time for the SNTP Client but not in NTP seconds/fraction format. The number of milliseconds must be less than 1000 to make a valid fraction.

Input Parameters

milliseconds Milliseconds to convert

fraction Pointer to milliseconds converted to fraction

Return Values

NX_SUCCESS	(0x00)	Successful conversion
NX_SNTP_OVERFLOW_E	RROR	
	(0xD32)	Error converting time to a date
NX_SNTP_INVALID_TIME		
	(0xD30)	Invalid SNTP data input

Allowed From

Initialization, Threads

```
/* Convert the milliseconds to a fraction. */
status = nx_sntp_client_utility_msecs_to_fraction(milliseconds, &fraction);
/* If status is NX_SUCCESS, data was successfully converted. */
```

Appendix A: SNTP Fatal Error Codes

The following error codes will result in the SNTP Client aborting time updates with the current server. It is up to the application to decide if the server should be removed from the SNTP Client list of available servers, or simply switch to the next available server on the list. The definition of each error status is defined in *nxd_sntp_client.h*.

When the SNTP Client returns an error from the list below to the application, the Server should probably be replaced with another Server. Note that the NX_SNTP_KOD_REMOVE_SERVER error status is left to the SNTP Client kiss of death handler (callback function) to set:

NX_SNTP_KOD_REMOVE_SERVER	0xD0C
NX_SNTP_SERVER_AUTH_FAIL	0xD0D
NX_SNTP_INVALID_NTP_VERSION	0xD11
NX_SNTP_INVALID_SERVER_MODE	0xD12
NX_SNTP_INVALID_SERVER_STRATUM	0xD15

When the SNTP Client returns an error from the list below to the application, the Server may only temporarily be unable to provide valid time updates and need not be removed:

NX_SNTP_NO_UNICAST_FROM_SERVER	0xD09
NX_SNTP_SERVER_CLOCK_NOT_SYNC	0xD0A
NX_SNTP_KOD_SERVER_NOT_AVAILABLE	0xD0B
NX_SNTP_OVER_BAD_UPDATE_LIMIT	0xD17
NX_SNTP_BAD_SERVER_ROOT_DISPERSION	0xD16
NX_SNTP_INVALID_RTT_TIME	0xD21
NX SNTP KOD SERVER NOT AVAILABLE	0xD24